

SCOOTBOOT BEANIE

General Description of Scootboot Beanie

The **Scootboot Beanie** is a Scootboot apparel item designed for human use. The wool-like feel helps to keep Scootboot users warm during colder seasons, whilst advertising the Scootboot brand.

Key characteristics of the **Scootboot Beanie** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- 1. **Material**: The Scootboot Beanie is made with 100% acrylic. This allows it to have a wool-like feel whilst still being warm and machine washable.
- Design: The Scootboot Beanies are designed to be warm, helping Scootboot users stay
 comfortable on rides in colder temperatures. The embroidered logo situated on the front
 of the Scootboot Beanie allows for brand awareness and advertising. The Scootboot
 Beanie is designed for human use only.
- 3. **Size and Fit**: The Scootboot Beanie only comes in one size. This size is a one size fits all, ensuring it should fit the majority of users.
- 4. Weight: The Scootboot Beanie is lightweight, only weighing 100 grams.
- 5. **Low Maintenance**: The Scootboot Beanies are machine washable due to its 100% acrylic material, ensuring they are easy to clean.







Included with each Scootboot Beanie:

One Scootboot Beanie

Risk Analysis for Scootboot Beanie (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended.

This product is safe when used as intended and there is no potential risk to the user.

Conclusion

In summary, the **Scootboot Beanie** does not impose a risk to the user.

Identification

| Product | SKU |
|------------------|-----------|
| Scootboot Beanie | ga-beanie |





SCOOTBOOT BULB STRAP EXTENDERS

General Description of Scootboot Bulb Strap Extenders

The **Scootboot Bulb Strap Extenders** are a Scootboot Adjust and TheraRide accessory that fits over the heel bulbs to aid in adjusting the fit of the Scootboot Adjust and TheraRide. It is designed to lift the Scootboot Bulb Strap into a more secure position to prevent it sitting too low over the heel bulbs.

Key characteristics of the **Scootboot Bulb Strap Extenders** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- 1. **Material**: Scootboot Bulb Strap Extenders are made of a strong material called thermoplastic polyurethane (TPU) making them highly durable and resistant to wear.
- 2. **Design**: Scootboot Bulb Strap Extenders are designed to correct the fit of Scootboot Bulb Strap to help improve and adjust the security of the Scootboot Adjust and TheraRide.
- 3. **Size and Fit**: Scootboot Bulb Strap Extenders come in one size. Due to their customisability, the Scootboot Bulb Strap Extenders can adjust the size and fit of the Scootboot Bulb Strap, no matter the size of the Scootboot Adjust or TheraRide.
- 4. **Weight**: Scootboot Bulb Strap Extenders are very lightweight. They do not add excess weight to the Scootboot Adjust or TheraRide, ensuring continued comfort for the horse without causing undue strain or restriction during movement.
- Versatility: Scootboot Bulb Strap Extenders help adjust the fit of the Scootboot Bulb Strap. The versatility of the Scootboot Bulb Strap Extenders helps aid in securing the Scootboot Adjust and TheraRide, providing a better fit, and ensuring comfort for the horse.
- 6. Ease of Use: Scootboot Bulb Strap Extenders can be easily placed under the Scootboot Bulb Strap to aid in lifting it. Once placed, the Scootboot Bulb Strap Extender does not need to be removed each time the Scootboot Adjust or TheraRide is applied or removed, making it practical for daily use and reducing time and effort.
- 7. Low Maintenance: Scootboot Bulb Strap Extenders are easy to clean as they can be rinsed with water to remove dirt or debris. It does not need to be removed and replaced with each ride, making it practical for reducing time and effort upon application of the Scootboot Adjust or TheraRide. It can be easily replaced when needed.
- 8. **Therapeutics**: Scootboot Bulb Strap Extenders can be used as a substitute to the Scootboot Bulb Strap to allow horses with low heels to comfortably use Scootboot Adjust or TheraRide. Alternatively, horses with high heels can utilise the Scootboot Bulb Strap Extenders to lift the Scootboot Bulb Strap to improve the security and fit of the Scootboot Adjust or TheraRide.







Included with each pack of Scootboot Bulb Strap Extenders:

Two Scootboot Bulb Strap Extenders

Each pair of Scootboot Adjusts and Scootboot TheraRides come with two complimentary Scootboot Bulb Strap Extenders.

Risk Analysis for Scootboot Bulb Strap Extenders (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot Bulb Strap Extenders**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Sensitivity to Materials

- Risk: Some horses may have sensitivities or reactions to the TPU.
- Likelihood: Low due to the non-toxic nature of the material.
- Mitigation: Customers are advised to check for any sensitivity.

2. Physical Discomfort to the Horse

- **Risk**: Incorrect use of the product leading to fitting issues.
- **Likelihood**: Low if the product is correctly fitted and used.
- Mitigation: The customer is provided with instructions as to the product's use.





3. Environmental Impact

- Risk: The materials used may have an environmental impact if disposed of improperly.
- Likelihood: Low.
- **Mitigation**: TPU is recyclable and customers are advised to check their local recycling depot to see if a service is provided for the disposal of urethane products.

4. Breakdown of TPU

- **Risk**: TPU is sensitive to chemicals and extreme hot or cold temperatures.
- **Likelihood**: Low if stored correctly.
- Mitigation: Customers are advised to store the product indoors at a moderate temperature when not in use. Customers are also advised not to store the product in an air-tight container as this can lead to hydrolysis where moisture can penetrate the TPU and break it down. This can also occur if the product is unused for long periods of time.

Conclusion

In summary, the **Scootboot Bulb Strap Extenders** are designed with the horse's safety and comfort in mind, but like any product, it presents potential risks if not used correctly. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, clear instructions for correct use are provided.

Identification

| Product | SKU |
|--------------------------------|-------|
| Scootboot Bulb Strap Extenders | ebsep |





SCOOTBOOT BULB STRAP GAITERS

General Description of Scootboot Bulb Strap Gaiters

The **Scootboot Bulb Strap Gaiters** are a Scootboot Adjust accessory that helps provide comfort for horses travelling long distances. It is recommended to supplement the Scootboot Adjusts if being used for long distance endurance riding and/or extreme riding. Additionally, the Scootboot Bulb Strap Gaiters can help reduce chafing and discomfort for horses with sensitive skin.

Key characteristics of the **Scootboot Bulb Strap Gaiters** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- Material: Scootboot Bulb Strap Gaiters are made of soft neoprene. This offers extra support and comfort for those horses with particularly sensitive skin, or completing long distance endurance rides. Utilising Scootboot Bulb Strap Gaiters can be crucial in preventing chafing and discomfort in sensitive horses.
- Design: Scootboot Bulb Strap Gaiters are designed to fit over the Scootboot Bulb Straps, the strap that is secured to the back of the Scootboot Adjust and the TheraRide over the heel bulbs. This prevents the Scootboot Bulb Straps from chafing the horse's heel bulbs and creating discomfort for the horse.
- 3. Size and Fit: Scootboot Bulb Strap Gaiters come in two sizes. Size small fits Scootboot Adjusts 00-4 and size medium fits Scootboot Adjusts 5-7. Ensuring the correct sized Scootboot Bulb Strap Gaiter is vital in preventing further chafing and discomfort, or compromising boot fit. If fitted correctly, the Scootboot Bulb Strap Gaiters will improve the horse's comfort during long distance endurance rides, and prevent irritation in horses with sensitive skin.
- 4. **Weight**: Scootboot Bulb Strap Gaiters are very lightweight. They do not add excess weight to the Scootboot Adjust, ensuring continued comfort for the horse without causing undue strain or restriction during movement.
- 5. Ease of Use: Scootboot Bulb Strap Gaiters are designed for quick and easy application and removal, making them practical for daily use and reducing time and effort. They are easy to fit to the Scootboot Bulb Straps, without extra tools or complex adjustments. Once fitted, the Scootboot Bulb Strap Gaiters do not need to be removed each time the Scootboot Adjust or TheraRide is applied or removed.
- 6. **Comfort**: Scootboot Bulb Strap Gaiters are constructed of a soft neoprene material. Placed over the Scootboot Bulb Straps, the gaiters provide a cushion between the strap and the heel bulbs, improving comfort and preventing irritation.







Included with each pack of Scootboot Bulb Strap Gaiters:

Two Scootboot Bulb Strap Gaiters

Each pair of Scootboot Adjusts and Scootboot TheraRides come with two complimentary Scootboot Bulb Strap Gaiters.

Risk Analysis for Scootboot Bulb Strap Gaiters (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot Bulb Strap Gaiters**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Physical Discomfort to the Horse

- **Risk**: Minor injury to the horse through chafing and discomfort.
- Likelihood: Very low if the correct size is used.
- **Mitigation**: The size required is provided on the product packaging to ensure the customer selects the correct size to fit on their Scootboot Adjust or TheraRide.

2. Environmental Impact

• **Risk**: The materials used may have an environmental impact if disposed of improperly.





- Likelihood: Low.
- **Mitigation**: Neoprene is recyclable and customers are advised to check their local recycling depot to see if a service is provided for the recycling of neoprene products.

3. Sensitivity to Materials

- Risk: Sensitivity of the horse to the materials used
- Likelihood: Low due to the non-toxic nature of the materials
- Mitigation: Customers are advised to check for any evidence of irritation or sensitivity.

Conclusion

In summary, the **Scootboot Bulb Strap Gaiters** are designed with the horse's safety and comfort in mind, but like any product, it presents potential risks if not used correctly. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, instructions for sizing and disposal are provided.

Identification

| Product | SKU |
|------------------------------|----------|
| Scootboot Bulb Strap Gaiters | sendgp-s |
| Scootboot Bulb Strap Gaiters | sendgp-m |





SCOOTBOOT BULB STRAPS

General Description of Scootboot Bulb Straps

The Scootboot Bulb Straps are a Scootboot Adjust and TheraRide accessory that secures the back of the Scootboot Adjust and TheraRide over the heel bulbs. It is a long strap secured to the back of each side of the Scootboot Adjust and TheraRide and can be lengthened or shortened to correctly fit the shape of the hoof. If fitted correctly, the Scootboot Bulb Straps will not affect the horse's heel bulbs.

Key characteristics of the **Scootboot Bulb Straps** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- Material: Scootboot Bulb Straps are made of a strong material called thermoplastic
 polyurethane (TPU) making them highly durable and resistant to wear. TPU allows the
 Scootboot Bulb Straps to stretch when placed under pressure, ensuring the Scootboot
 Adjusts and TheraRide remain secure.
- Design: Scootboot Bulb Straps are designed to secure the back of the Scootboot Adjust and TheraRide. They attach to each side of the back of the Scootboot Adjust and TheraRide over the heel bulbs. This ensures the Scootboot Adjust and TheraRide maintain a good fit and the horse remains comfortable.
- 3. Size and Fit: Scootboot Bulb Straps come in three sizes. Size small fits Scootboot Adjusts 00-2, and the TheraRide sizes 1-2 and size medium fits Scootboot Adjusts and TheraRide size 3-4 and size large fits Scootboot Adjusts and TheraRide size 5-6. Ensuring the correct sized Scootboot Bulb Strap is vital to prevent chafing, discomfort, and to ensure that the Scootboot Adjusts and TheraRide stay secure during use. If fitted correctly, the Scootboot Bulb Straps will not affect the horse's heel bulbs and ensure the Scootboot Adjusts and TheraRide remain secure.
- 4. **Customisable**: Scootboot Bulb Straps have various holes either side of the strap, allowing the strap to be loosened or tightened as required. Furthermore, a Scootboot Bulb Strap Extender can be utilised to lift the Scootboot Bulb Straps, ensuring a better, more secure fit, especially for horses with high heels.
- 5. **Low Maintenance**: Scootboot Bulb Straps are easy to clean as they can be rinsed with water to remove dirt or debris. Additionally, it can be easily replaced when needed.
- Weight: Scootboot Bulb Straps are very lightweight. They do not add excess weight to the Scootboot Adjust, ensuring continued comfort for the horse without causing undue strain or restriction during movement.





7. **Ease of Use**: Scootboot Bulb Straps are designed for quick and easy application and removal, making them practical for daily use and reducing time and effort. They are easy to fit without extra tools or complex adjustments. They can be easily secured over the heel bulbs to the rear of the Scootboot Adjusts and TheraRide.



Included with each pack of Scootboot Bulb Straps:

- Two Scootboot Bulb Straps
- Four Scootboot Rear Screws Standard

Each pair of Scootboot Adjusts and Scootboot TheraRides come with two complimentary Scootboot Bulb Straps.

Risk Analysis for Scootboot Bulb Straps (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot Bulb Straps**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Physical Discomfort to the Horse

• **Risk**: Injury to the horse's bulbs from rubbing and chafing.





- **Likelihood**: Low if the product is fitted correctly.
- **Mitigation**: The customer is provided with instructions for the correct sizing of the product ensuring a correct fit.

2. Fitting and Securement Issues

- Risk: Securement issues with the Scootboot Adjust and TheraRide
- **Likelihood**: Low if the correct size Scootboot Bulb Straps are used and fitted correctly.
- Mitigation: The customer is provided with instructions for the correct sizing and fitting of the product.

3. Sensitivity to Materials

- Risk: Some horses may have sensitivities or reactions to the TPU.
- **Likelihood**: Low due to the non-toxic nature of the material.
- Mitigation: Customers are advised to check their horses frequently if the product is left on for extended periods, for example where the product is used for rehabilitation purposes.

4. Environmental Impact

- **Risk**: The materials used may have an environmental impact if disposed of improperly.
- **Likelihood**: Low.
- **Mitigation**: TPU is recyclable and customers are advised to check their local recycling depot to see if a service is provided for the disposal of urethane products.

5. Breakdown of TPU

- Risk: TPU is sensitive to chemicals and extreme hot or cold temperatures.
- Likelihood: Low if stored correctly.
- Mitigation: Customers are advised to store their Scootboot Bulb Straps indoors at a
 moderate temperature when not in use. Customers are also advised not to store the
 product in an air-tight container as this can lead to hydrolysis where moisture can
 penetrate the TPU and break it down. This can also occur if the product is unused for
 long periods of time.

Conclusion

In summary, the **Scootboot Bulb Straps** are designed with the horse's safety and comfort in mind, but like any product, it presents potential risks if not used correctly. To align with the





GPSR EU and ensure it meets the safety standards for the European market, clear instructions for correct use and disposal are provided with the product, emphasizing the importance of correct sizing and fitting of the product.

Identification

| Product | SKU |
|-----------------------|--------|
| Scootboot Bulb Straps | ebsp-l |
| Scootboot Bulb Straps | ebsp-m |
| Scootboot Bulb Straps | ebsp-s |





SCOOTBOOT CAP

General Description of Scootboot Cap

The **Scootboot Cap** is a Scootboot apparel item designed for human use. The Scootboot Cap is fitted with an adjustable strap, offering a snug and comfortable fit for all-day wear, providing sun protection while advertising the Scootboot brand. The sleek design of the Scootboot Cap allows seamless transition between the stable to the street, allowing Scoot users to make a bold fashion statement wherever they go.

Key characteristics of the **Scootboot Cap** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- 1. **Material**: The Scootboot Cap is made from a cotton polyester blend ensuring longevity and comfort. The fit and design of the Scootboot Cap allows users a comfortable all day fit, as well as sun protection.
- 2. **Design**: The Scootboot Cap has a flexible adjustable strap situated at the back of the cap. This allows a customisable fit, offering a snug, comfortable fit for all-day wear, helping provide sun protection.
- Size and Fit: The Scootboot Cap only comes in one size. This size is a one size fits all, ensuring it should fit the majority of users. The adjustable strap can offer a versatile fit, allowing users to create a larger, or smaller fit, depending on personal preference.
- 4. Weight: The Scootboot Cap is lightweight, only weighing 100 grams.







Included with each Scootboot Cap:

One Scootboot Cap

Risk Analysis for Scootboot Cap (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended.

This product is safe when used as intended and there is no potential risk to the user.

Conclusion

In summary, the **Scootboot Cap** does not impose a risk to the user.

Identification

| Product | SKU |
|-----------|--------|
| Scoot Cap | ga-cap |





SCOOTBOOT CLASSIC SIZING SHELLS

General Description of Scootboot Classic Sizing Shells

The **Scootboot Classic Sizing Shells** are a Scootboot Stockist fitting accessory, used to aid Scootboot Stockists in sizing up customer's horses with Scootboot Classics. They mimic the shape and fit of rideable Scootboot Classics and assist in finding the correct size and comfortable fit. The Scootboot Classic Sizing Shells are strictly for fitting only and cannot be ridden in.

Key characteristics of the **Scootboot Classic Sizing Shells** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- Material: The Scootboot Classic Sizing Shells are made of a strong material called thermoplastic polyurethane (TPU), the same material Scootboot Classics are constructed of and mimic an actual Scootboot Classic. They are used to ensure the customer has the correct size and optimum fit. As the product is only used for sizing purposes and not riding, the quality of the TPU used is of a lesser quality than the Scootboot Classic.
- 2. **Design**: The Scootboot Classic Sizing Shells aid Scootboot Stockists in finding the correct fit for their customers' horses. This helps provide a physical fit, and allows them to ensure they have the correct size.
- 3. **Size and Fit**: The Scootboot Classic Sizing Shells are available in sizes Regular M1-11 and Slims M00-7.
- 4. **Low Maintenance**: The Scootboot Classic Sizing Shells are easy to clean as they can be rinsed with water to remove dirt and debris.







Included with each Scootboot Classic Sizing Shell:

One Scootboot Classic Sizing Shell in the chosen size

Each size of Scootboot Classic Sizing Shells come in the Scootboot Classic Sizing Kit.

Risk Analysis for Scootboot Classic Sizing Shells (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot Classic Sizing Shells**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Environmental Impact

- **Risk**: The materials used may have an environmental impact if disposed of improperly.
- Likelihood: Low.
- **Mitigation**: TPU is recyclable and customers are advised to check their local recycling depot to see if a service is provided for the disposal of urethane products.

2. Breakdown of TPU

- **Risk**: TPU is sensitive to chemicals and extreme hot or cold temperatures.
- **Likelihood**: Low if stored correctly.
- Mitigation: Scootboot Stockists are advised to store the product in the Scootboot Sizing
 Kit Bag and keep them indoors at a moderate temperature when not in use. Scootboot
 Stockists are also advised not to store the product in an air-tight container as this can
 lead to hydrolysis where moisture can penetrate the TPU and break it down. This can
 also occur if the product is unused for long periods of time.

3. Improper Use

- **Risk**: Riding in the sizing shells.
- **Likelihood**: Low due to instructions provided that they are only to be used for sizing and not riding in.
- **Mitigation**: Scootboot Stockists are advised to only use their sizing shells for fitting and not to sell them to customers for riding.





Conclusion

In summary, the **Scootboot Classic Sizing Shells** is designed with safety in mind, but like any product, it presents potential risks if not used correctly. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, instructions for correct use are provided emphasizing that the product is only to be used for sizing purposes and not riding.

Identification

| Product | SKU |
|---|--------|
| Scootboot Classic Sizing Shells Regular | ss-0 |
| Scootboot Classic Sizing Shells Regular | ss-00 |
| Scootboot Classic Sizing Shells Regular | ss-000 |
| Scootboot Classic Sizing Shells Regular | ss-1 |
| Scootboot Classic Sizing Shells Regular | ss-10 |
| Scootboot Classic Sizing Shells Regular | ss-11 |
| Scootboot Classic Sizing Shells Regular | ss-2 |
| Scootboot Classic Sizing Shells Regular | ss-3 |
| Scootboot Classic Sizing Shells Regular | ss-4 |
| Scootboot Classic Sizing Shells Regular | ss-5 |
| Scootboot Classic Sizing Shells Regular | ss-6 |
| Scootboot Classic Sizing Shells Regular | ss-7 |
| Scootboot Classic Sizing Shells Regular | ss-8 |
| Scootboot Classic Sizing Shells Regular | ss-9 |
| Scootboot Classic Sizing Shells Regular | ss-m1 |
| Scootboot Classic Sizing Shells Regular | ss-m2 |
| Scootboot Classic Sizing Shells Regular | ss-m3 |
| Scootboot Classic Sizing Shells Slim | sss-0 |





| Scootboot Classic Sizing Shells Slim | sss-1 |
|--------------------------------------|---------|
| Scootboot Classic Sizing Shells Slim | sss-2 |
| Scootboot Classic Sizing Shells Slim | sss-3 |
| Scootboot Classic Sizing Shells Slim | sss-4 |
| Scootboot Classic Sizing Shells Slim | sss-5 |
| Scootboot Classic Sizing Shells Slim | sss-6 |
| Scootboot Classic Sizing Shells Slim | sss-7 |
| Scootboot Classic Sizing Shells Slim | sss-m0 |
| Scootboot Classic Sizing Shells Slim | sss-m00 |
| | |





SCOOTBOOT CLASSIC

General Description of Scootboot Classic

The **Scootboot Classic** is a hoof boot designed for use in equine hoof care management. Specifically, it's a removable boot that fits onto a horse's hooves, typically for horses that require extra support, protection, or comfort during riding, rehabilitation, or when they have soft or sensitive soles. The boot is often used in place of horseshoes and is particularly favored in situations where a horse needs hoof protection but the equine owner does not wish to have their horse shod. They are a healthier, natural barefoot alternative to help protect horses' hooves. They allow horses to travel over any type of terrain no matter how harsh, with comfort and support.

Key characteristics of the **Scootboot Classic** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- 1. **Material**: Scootboot Classic is made of a strong material called thermoplastic polyurethane (TPU) making them highly durable and resistant to wear. TPU offers flexibility, durability, and traction, which are crucial for maintaining grip and preventing accidents.
- 2. **Design**: The boot has a minimalistic structure and unlike other hoof boots, Scootboot Classic has no cables or velcro straps that may weaken or break over time.
- 3. Size and Fit: Scootboot Classic come in various sizes, allowing for a precise fit to different sized horses' hooves, especially horses with an optimum shaped hoof with a short toe and heel. The Scootboot Classic comes in Regular and Slim. The correct size and optimum fit is critical to prevent chafing, discomfort, and to ensure that the boots stay secure during use. They have flexible straps which secure the boot without compromising comfort for the horse. The straps are replaceable, extending the boot's lifespan.
- 4. **Weight**: The boots are lightweight, only 250 grams, providing comfort for the horse without causing undue strain or restriction during movement.
- 5. **Traction**: The sole of the Scootboot Classic emulates the sole of a barefoot horse and is designed to provide traction to prevent slipping on various surfaces (e.g., wet, rocky, or hard terrain), making it safer for both horse and rider.
- 6. **Breathability and Comfort**: The boots have an open heel design which prevents pressure, rubbing and chafing and allows natural heel expansion for a comfortable fit. The boots have drainage holes allowing water to escape, keeping the hoof dry and clean, preventing the build up of moisture, bacteria and fungus.
- 7. Ease of Use: The Scootboot Classic is designed for quick application and removal, making it practical for daily use and reducing time and effort. They are easy to fit without extra tools or complex adjustments. Due to their minimal design and no cables, ties or velcro, they are the quickest and easiest hoof boot for use on the market.





- 8. **Versatility**: The Scootboot Classic is suitable for a variety of terrains, including rocks, mud and sand. They are ideal for all riding disciplines. The boot is used in transitioning a horse from shod to barefoot.
- Low Maintenance: The Scootboot Classic is easy to clean as it can be rinsed with water to remove dirt or debris. Key components like straps and screws can be easily replaced when needed.
- 10. **Customizable**: The Scootboot Classic is available in multiple sizes and the straps are available in several colours to allow for personalization. Additional items such as Mud Straps and Gaiters can be added for extra security in challenging conditions.



Included with each pair of Scootboot Classics:

- Four Scootboot Pastern Straps in black
- Two Scootboot Trail Gaiters
- Two Scootboot Front Straps in black
- Six Scootboot Knob Hooks plus screws

Risk Analysis for Scootboot Classic (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the Scootboot Classic, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Physical Discomfort to the Horse

- Risk: If the boot is improperly sized or fitted, it may cause rubbing or discomfort to the borse
- **Likelihood**: Low if the product is correctly sized and fitted.





• Mitigation: The product is available in multiple sizes and different widths. Detailed fitting guides are provided to the customer with the product, and sizing and fitting information is available on the Scootboot website. Scootboot has a sizing team which offers a free sizing service to retail customers to ensure accuracy. This also includes a free fit check after purchase. As Scootboot Classics are not guaranteed to stay secure on some hoof shapes, the sizing service determines at the outset if the horse's hoof shape is suitable for the product. All Scootboot Stockists are offered training modules and mentoring at the outset to ensure all users are provided with the correct size.

Customers are advised to slowly break their horse into new Scootboot Classics. As horses have different levels of sensitivity, Scootboot Classics may rub if they are not broken in slowly. Customers are advised to do a short ride the first time they use Scootboot Classics to ensure there is no chafing or rubbing. If there are no issues, customers are advised to gradually increase their riding distance which will condition the horse's skin. Each pair of Scootboot Classics come with a complimentary pair of Trail Gaiters for use to condition the horse's skin. If a horse has extra sensitive skin or Scootboot Classics are being used for long-distance or endurance riding, the customer is advised to use Scootboot Hybrid Gaiters or Scootboot MultiPurpose Gaiters. The Scootboot customer service team is readily available to help customers who have any issues with rubbing or discomfort.

Due to their minimal design and no cables, ties or velcro, Scootboot Classics are the safest hoof boot for use in the market.

2. Slipping or Loss of Traction

- **Risk**: While the boot is designed to provide good traction, an improperly fitted boot or excessive wear can reduce grip, leading to slipping on slippery surfaces.
- **Likelihood**: Low if the product is correctly sized, fitted and maintained.
- Mitigation: Customers are advised to conduct period inspections of their Scootboot
 Classic and to replace worn-out boots. Ice Studs are available for purchase to install
 on the sole of the Scootboot Classic which provides extra traction in snowy and icy
 conditions. Scootboot Anti Slip Shims are available for use with the Scootboot Classic
 to ensure a snug fit if the fit is not optimal. The Scootboot customer service team is
 readily available for advice if customers have any issues with slipping or loss of
 traction.

3. Sensitivity to Materials

- Risk: Some horses may have sensitivities or reactions to the TPU.
- Likelihood: Low due to the non-toxic nature of the material.
- Mitigation: Customers are advised to check their horses frequently if the product is left on for extended periods, for example where the product is used for rehabilitation purposes.





4. Environmental Impact

- Risk: The materials used may have an environmental impact if disposed of improperly.
- Likelihood: Low.
- **Mitigation**: TPU is recyclable and customers are advised to check their local recycling depot to see if a service is provided for the disposal of urethane products.

5. Breakdown of TPU

- **Risk**: TPU is sensitive to chemicals and extreme hot or cold temperatures.
- Likelihood: Low if stored correctly.
- Mitigation: Customers are advised to store their Scootboot Classics in the tote bag
 they are sold in and hang them indoors at a moderate temperature when not in use.
 Customers are also advised not to store the product in an air-tight container as this
 can lead to hydrolysis where moisture can penetrate the TPU and break it down. This
 can also occur if the product is unused for long periods of time.

6. Choking Hazard

- Risk: Components of the product are small and may present a choking hazard to young children.
- Likelihood: Nil if stored safely.
- **Mitigation**: Customers are advised to store them out of the reach of children when not in use.

Conclusion

In summary, the **Scootboot Classic** is designed with the horse's safety and comfort in mind, but like any product, it presents potential risks if not used correctly. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, clear instructions for correct use are provided with the product, emphasizing the importance of correct sizing and fitting of the product.

Identification

| Product | SKU |
|--------------------------------------|----------|
| Scootboot Classic Regular (one boot) | sbto-0 |
| Scootboot Classic Regular (one boot) | sbto-00 |
| Scootboot Classic Regular (one boot) | sbto-000 |





| Scootboot Classic Regular (one boot) | sbto-1 |
|--------------------------------------|----------|
| Scootboot Classic Regular (one boot) | sbto-10 |
| Scootboot Classic Regular (one boot) | sbto-11 |
| Scootboot Classic Regular (one boot) | sbto-2 |
| Scootboot Classic Regular (one boot) | sbto-3 |
| Scootboot Classic Regular (one boot) | sbto-4 |
| Scootboot Classic Regular (one boot) | sbto-5 |
| Scootboot Classic Regular (one boot) | sbto-6 |
| Scootboot Classic Regular (one boot) | sbto-7 |
| Scootboot Classic Regular (one boot) | sbto-8 |
| Scootboot Classic Regular (one boot) | sbto-9 |
| Scootboot Classic Regular (one boot) | sbto-m0 |
| Scootboot Classic Regular (one boot) | sbto-m00 |
| Scootboot Classic Regular (one boot) | sbto-m1 |
| Scootboot Classic Regular (one boot) | sbto-m2 |
| Scootboot Classic Regular (one boot) | sbto-m3 |
| Scootboot Classic Regular (one pair) | sbt-0 |
| Scootboot Classic Regular (one pair) | sbt-00 |
| Scootboot Classic Regular (one pair) | sbt-000 |
| Scootboot Classic Regular (one pair) | sbt-1 |
| Scootboot Classic Regular (one pair) | sbt-10 |
| Scootboot Classic Regular (one pair) | sbt-11 |
| Scootboot Classic Regular (one pair) | sbt-2 |
| Scootboot Classic Regular (one pair) | sbt-3 |
| Scootboot Classic Regular (one pair) | sbt-4 |
| Scootboot Classic Regular (one pair) | sbt-5 |
| Scootboot Classic Regular (one pair) | sbt-6 |
| Scootboot Classic Regular (one pair) | sbt-7 |
| Scootboot Classic Regular (one pair) | sbt-8 |
| Scootboot Classic Regular (one pair) | sbt-9 |
| Scootboot Classic Regular (one pair) | sbt-m0 |
| Scootboot Classic Regular (one pair) | sbt-m00 |
| Scootboot Classic Regular (one pair) | sbt-m1 |





| Scootboot Classic Regular (one pair) | sbt-m2 |
|--------------------------------------|---------|
| Scootboot Classic Regular (one pair) | sbt-m3 |
| Scootboot Classic Slim (one boot) | sslmo-0 |
| Scootboot Classic Slim (one boot) | sslmo-1 |
| Scootboot Classic Slim (one boot) | sslmo-2 |
| Scootboot Classic Slim (one boot) | sslmo-3 |
| Scootboot Classic Slim (one boot) | sslmo-4 |
| Scootboot Classic Slim (one boot) | sslmo-5 |
| Scootboot Classic Slim (one boot) | sslmo-6 |
| Scootboot Classic Slim (one boot) | sslmo-7 |
| Scootboot Classic Slim (one pair) | sslm-0 |
| Scootboot Classic Slim (one pair) | sslm-1 |
| Scootboot Classic Slim (one pair) | sslm-2 |
| Scootboot Classic Slim (one pair) | sslm-3 |
| Scootboot Classic Slim (one pair) | sslm-4 |
| Scootboot Classic Slim (one pair) | sslm-5 |
| Scootboot Classic Slim (one pair) | sslm-6 |
| Scootboot Classic Slim (one pair) | sslm-7 |
| | |





SCOOTBOOT ENDURANCE GAITERS

General Description of Scootboot Endurance Gaiters

The **Scootboot Endurance Gaiters** are a Scootboot accessory that provides extra protection to the lower back of the pastern and rear coronet area. The Scootboot Endurance Gaiters are fitted under the hoof and reach up the rear coronet area and around the pastern. This helps to prevent rubbing, discomfort and irritation for sensitive skinned horses, and endurance horses travelling excessive distances. Scootboot Endurance Gaiters are best combined with Scootboot Mud Straps for ultimate support.

Key characteristics of the **Scootboot Endurance Gaiters** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- Material: Scootboot Endurance Gaiters are made out of soft neoprene and rubber. The
 neoprene section of the gaiter reaches up the rear coronet area and around the pastern.
 The soft rubber makes up the cushioning pad situated under the hoof. This offers extra
 support and comfort for those horses with particularly sensitive skin, or completing long
 distance endurance rides. Utilising Scootboot Endurance Gaiters can be crucial in
 preventing irritation and discomfort in sensitive horses.
- Design: Scootboot Endurance Gaiters are designed to cover the heel bulbs, rear
 coronet area and around the pastern to provide further protection and comfort for
 sensitive skinned horses and horses completing long distance rides. This prevents the
 Scootboot Classics, Adjust and TheraRides from potentially rubbing the horse's heel
 bulbs and creating discomfort for the horse.
- 3. Size and Fit: Scootboot Endurance Gaiters come in four sizes.
 - Size small fits sizes 0-2 in all models
 - Size medium fits sizes 3-5 in all models.
 - Size large fits Scootboot Classic 6-9 and Scootboot Adjust 6-7
 - Size extra large fits Scootboot Classic 10-11.

Ensuring the correct sized Scootboot Endurance Gaiter is vital in preventing further chafing and discomfort, or compromising boot fit. If fitted correctly, the Scootboot Endurance Gaiters will improve the horse's comfort during long distance endurance rides, and prevent irritation in horses with sensitive skin.

4. **Weight**: Scootboot Endurance Gaiters are very lightweight, weighing 100 grams. They only add minimal weight to the Scootboot, ensuring continued comfort for the horse without causing undue strain or restriction during movement.





- 5. Ease of Use: Scootboot Endurance Gaiters are designed for quick and easy application and removal, making them practical for daily use and reducing time and effort. They are easy to fit without extra tools and complex adjustments. They can be easily placed on the base of the Scootboot Classics, Adjust and TheraRide and secured around the pastern by velcro.
- 6. **Low Maintenance**: Scootboot Endurance Gaiters can be easily cleaned as they can be rinsed with water to remove dirt and debris. They can be effortlessly dried in between rides to ensure the horse remains comfortable with each ride. Additionally, the Scootboot Endurance Gaiter can be easily removed and replaced when needed.
- 7. Comfort: Scootboot Endurance Gaiters are constructed of a soft neoprene material. Covering the heel bulbs, rear coronet area and pastern area, the gaiters provide a cushion between the Scootboot Classic and the hoof, improving comfort and preventing irritation. Furthermore, the built-in soft rubber pad placed between the hoof and sole of the Scootboot Classic provides improved comfort for horses with sensitive soles.



Included with each pack of Scootboot Endurance Gaiters:

Two Scootboot Endurance Gaiters

Risk Analysis for Scootboot Endurance Gaiters (GPSR EU)





The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot Endurance Gaiters**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Physical Discomfort to the Horse

- **Risk**: Minor injury to the horse through chafing and discomfort.
- **Likelihood**: Very low if the correct size is used.
- **Mitigation**: The size required is provided on the product packaging to ensure the customer selects the correct size to fit on their Scootboot Classic.

2. Environmental Impact

- **Risk**: The materials used may have an environmental impact if disposed of improperly.
- Likelihood: Low.
- Mitigation: Neoprene is recyclable and customers are advised to check their local recycling depot to see if a service is provided.

3. Sensitivity to Materials

- Risk: Sensitivity of the horse to the materials used
- **Likelihood**: Low due to the non-toxic nature of the materials
- **Mitigation**: Customers are advised to check for any evidence of irritation or sensitivity.

Conclusion

In summary, the **Scootboot Endurance Gaiters** is designed with the horse's safety and comfort in mind, but like any product, it presents potential risks if not used correctly. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, clear instructions for correct use and disposal are provided with the product.

Identification

| Product | SKU |
|-----------------------------|----------|
| Scootboot Endurance Gaiters | egp-Irge |





| Scootboot Endurance Gaiters | egp-med |
|-----------------------------|-----------|
| Scootboot Endurance Gaiters | egp-small |
| Scootboot Endurance Gaiters | egp-xl |





SCOOTBOOT EVA TAPE

General Description of Scootboot EVA Tape

The **Scootboot EVA Tape** is a Scootboot accessory that can act as a substitute gaiter to protect the heel bulbs and prevent rubbing and irritation. The Scootboot EVA tape is a soft, protective adhesive tape that can be cut and customised to provide an economical, custom-made gaiter, perfectly fitted for the needs of the horse. For ultimate support, the Scootboot EVA Tape can be used in conjunction with Scootboot Endurance Gaiters or Scootboot Trail Gaiters. This helps to prevent excess rubbing, discomfort and irritation for sensitive skinned horses.

Key characteristics of the **Scootboot EVA Tape** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- Material: Scootboot EVA Tape is a foam adhesive tape made from ethylene-vinyl acetate. Its soft structure and customability provides additional support and protection for horses requiring additional cushioning. Utilising Scootboot EVA Tape can be crucial in preventing irritation and discomfort in sensitive horses.
- 2. **Design**: Scootboot EVA Tape is designed to be highly customisable. The protective adhesive tape can be cut and applied to the Scootboot Classics to provide excess protection to specific areas of the hoof. This provides further protection and comfort for sensitive skinned horses and prevents irritation.
- 3. **Size and Fit**: Scootboot EVA Tape contains a 2 metre strip of adhesive tape. It can be specifically cut to any size and fit to provide protection to any part of the hoof.
- 4. Customisable: Scootboot EVA Tape can be cut to any size and shape to suit the specific needs of the horse. They can replace Scootboot Trail Gaiters to provide more customisable protection. Alternatively, for ultimate support, the Scootboot EVA Tape can be used with other Scootboot gaiters.
- 5. Weight: One 2 metre pack of the Scootboot EVA Tape weighs 100 grams. Therefore, the Scootboot EVA Tape is very lightweight and does not add excess weight to the Scootboot, ensuring continued comfort for the horse without causing undue strain or restriction during movement.
- Ease of Use: The Scootboot EVA Tape can be easily applied and removed without any
 excess force or tools. Used Scootboot EVA Tape can be disposed of, and fresh
 Scootboot EVA Tape can replace it, once required.
- 7. **Versatility**: Scootboot EVA Tape can be utilised in a variety of different shapes and sizes to provide customised protection. Additionally, Scootboot EVA Tape can be used along with Scootboot Trail Gaiters or Scootboot Endurance Gaiters to provide ultimate support.







Included with each pack of Scootboot EVA Tape:

One 2 metre strip of Scootboot EVA Tape

Risk Analysis for Scootboot EVA Tape (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot EVA Tape**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Environmental Impact

- **Risk**: The materials used may have an environmental impact if disposed of improperly.
- Likelihood: Low.
- **Mitigation**: EVA is recyclable and can be processed into new products. Customers are advised to check their local recycling depot to see if a service is available.

2. Sensitivity to Materials

- Risk: Sensitivity of the horse to the materials used
- **Likelihood**: Low due to the non-toxic nature of the materials





Mitigation: Customers are advised to check for any evidence of irritation or sensitivity.

3. Breakdown of Materials

- Risk: Adhesive foam tape can become ineffective upon removal and reapplication.
- Likelihood: High.
- Mitigation: Customers are advised the Scootboot EVA Tape is a single use product.

Conclusion

In summary, the **Scootboot EVA Tape** presents potential risks if not used correctly. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, instructions for correct use and disposal are provided.

Identification

| Product | SKU |
|--------------------|------|
| Scootboot EVA Tape | evat |





SCOOTBOOT FRONT STRAPS

General Description of Scootboot Front Straps

The **Scootboot Front Straps** are a Scootboot accessory that help to close and secure the front of the Scootboot. They are designed to make the application and removal process of the Scootboot very simple and practical. Two front straps are situated at the front of each Scootboot Classic, Scootboot Adjust and Scootboot TheraRide. They are constructed of thermoplastic urethane that allows stretch and flexibility when placed under the pressures of riding.

Key characteristics of the **Scootboot Front Straps** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- 1. **Material**: Scootboot Front Straps are made of a strong material called thermoplastic polyurethane (TPU) making them highly durable and resistant to wear. TPU offers flexibility, durability, and stretch when placed under pressure. This helps the Scootboot stay in place, even in harsh riding conditions.
- 2. **Design**: Scootboot Front Straps are designed to help close and secure the front of the Scootboot. Their minimalistic, flexible design allows easy application and removal.
- 3. **Size and Fit**: Scootboot Front Straps come in two sizes. The Scootboot Front Straps Standard comes with each Scootboot and fits the majority of horses. The Scootboot Front Straps Long are 10mm longer than the Standards. These help fit wider hooves and accommodate hoof pathologies.
- 4. **Customisable**: Scootboot Front Straps come in eight colours; black, emerald, marine, marigold, hibiscus, blossom, navy and mulberry. The Scootboot Front Straps are easily replaceable, allowing for personalisation.
- Weight: Scootboot Front Straps are lightweight, weighing only 30 grams. They do not add excess weight to the Scootboots, ensuring continued comfort for the horse without causing undue strain or restriction during movement.
- 6. **Ease of Use**: The Scootboot Front Straps are flexible and allow for easy application and removal
- Low Maintenance: Scootboot Front Straps are easy to clean as they can be rinsed with water to remove dirt and debris. They can be easily replaced and removed when needed.







Included in each pack of Scootboot Front Straps:

• Six Scootboot Front Straps in the chosen colour

Each pair of Scootboot Classics and Scootboot Adjusts come with two complimentary Scootboot Front Straps.

Risk Analysis for Scootboot Front Straps (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot Front Straps**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Environmental Impact

- Risk: The materials used may have an environmental impact if disposed of improperly.
- Likelihood: Low.
- **Mitigation**: TPU is recyclable and customers are advised to check their local recycling depot to see if a service is provided for the disposal of urethane products.

2. Breakdown of TPU

• **Risk**: TPU is sensitive to chemicals and extreme hot or cold temperatures.





- **Likelihood**: Low if stored correctly.
- **Mitigation**: Customers are advised to store their product indoors at a moderate temperature when not in use. Customers are also advised not to store the product in an air-tight container as this can lead to hydrolysis where moisture can penetrate the TPU and break it down. This can also occur if the product is unused for long periods of time.

3. Choking Hazard

- **Risk**: The product is small and may present a choking hazard to young children.
- Likelihood: Nil if stored safely.
- **Mitigation**: Customers are advised to store them out of the reach of children when not in use.

Conclusion

In summary, the **Scootboot Front Straps** are designed with the horse's safety and comfort in mind, but may break down if stored incorrectly or present an environmental risk if disposed of improperly. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, guidance on the correct storage and disposal of the product is provided.

Identification

| Product | SKU |
|---------------------------------|---------|
| Scootboot Front Straps Long | fslp-bl |
| Scootboot Front Straps Long | fslp-bm |
| Scootboot Front Straps Long | fslp-em |
| Scootboot Front Straps Long | fslp-hi |
| Scootboot Front Straps Long | fslp-ma |
| Scootboot Front Straps Long | fslp-mu |
| Scootboot Front Straps Long | fslp-na |
| Scootboot Front Straps Long | fslp-ye |
| Scootboot Front Straps Standard | fsp-bl |
| Scootboot Front Straps Standard | fsp-bm |





| Scootboot Front Straps Standard | fsp-em |
|---------------------------------|--------|
| Scootboot Front Straps Standard | fsp-hi |
| Scootboot Front Straps Standard | fsp-ma |
| Scootboot Front Straps Standard | fsp-mu |
| Scootboot Front Straps Standard | fsp-na |
| Scootboot Front Straps Standard | fsp-ye |





SCOOTBOOT HEADBAND

General Description of Scootboot Headband

The **Scootboot Headband** is a Scootboot apparel item designed for human use. The stretchable design ensures the Scootboot Headband remains comfortably in place, providing warmth during equestrian activities. The sleek design of the Scootboot Headband allows users to pay homage to their love for horses, without overpowering their look.

Key characteristics of the **Scootboot Headband** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- Material: The Scootboot Headband is produced using stretch polyester offering a stretchable design, ensuring a cozy and secure fit, ideal for both daily wear and equestrian activities.
- 2. **Design**: The Scootboot Headband is designed to securely fit to the head, covering the ears and providing warmth during the colder seasons.
- 3. **Size and Fit**: The Scootboot Headband only comes in one size. The size is a one size fits all, ensuring it should fit the majority of users. Its stretchy design can offer a versatile, secure fit.
- 4. **Weight**: The Scootboot Headband is lightweight, only weighing 100 grams.







Included with each Scootboot Headband:

One Scootboot Headband

Risk Analysis for Scootboot Headband (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended.

This product is safe when used as intended and there is no potential risk to the user.

Conclusion

In summary, the **Scootboot Headband** does not impose a risk to the user.

Identification

| Product | SKU |
|--------------------|-------------|
| Scootboot Headband | ga-headband |





SCOOTBOOT HOOF MODEL

General Description of Scootboot Hoof Model

The **Scootboot Hoof Model** is a Scootboot approved horse leg and hoof model used for demonstrative purposes only. It can fit a size 3 Scootboots Classic and be used to advertise Scootboot hoofboots and accessories.

Key characteristics of the **Scootboot Hoof Model** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- 1. **Size and Fit**: The Scootboot Hoof Model fits a size 3 Scootboot Classic and corresponding sized Scootboot accessories.
- 2. **Design**: The Scootboot Hoof Model is a demonstrative horse leg and hoof model. It is designed for Scootboot stockists to fit and advertise Scootboot products.
- 3. **Weight**: The Scootboot Hoof Model is made of lightweight fibreglass material, ensuring easy transport to and from events for Scootboot stockists.



Included with each Scootboot Hoof Model:

One Scootboot Hoof Model to fit a size 3 Scootboot Classic





Risk Analysis for Scootboot Hoof Model (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot Hoof Model**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Environmental Impact

- Risk: The materials used may have an environmental impact if disposed of improperly.
- Likelihood: Low.
- Mitigation: Fibreglass products are recyclable and customers are advised to check their local recycling depot to see if a service is provided for their disposal.

Conclusion

To align with the **GPSR EU** and ensure the Scootboot Hoof Model meets the safety standards for the European market, instructions for disposal are provided.

Identification

| Product | SKU |
|----------------------|------|
| Scootboot Hoof Model | hlhm |





SCOOTBOOT HORSE RUG

General Description of Scootboot Horse Rug

The **Scootboot Horse Rug** is designed to provide comfort and protection for the horse. The fleece wither relief pad ensures warmth and comfort. The Scootboot Horse Rug is produced with high-quality materials, ensuring durability. The Scootboot Horse Rug comes in a range of sizes, ensuring a perfect fit for horses of various sizes.

Key characteristics of the **Scootboot Horse Rug** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- Material: The Scootboot Horse Rug is constructed of 100% polycotton, ensuring durability and a secure fit. It includes an additional fleece wither relief pad, providing warmth and comfort to users.
- 2. **Size and Fit**: The Scootboot Horse Rug comes in a variety of different sizes. Six different sizes can fit a variety of heights, ranging from 14.0 hh to 17.0 hh.
- 3. **Weight**: The Scootboot Horse Rug is lightweight, weighing only 1.6 kilograms. The low weight ensures the horse remains comfortable, even in the paddock at rest.



Included with each Scootboot Horse Rug:





One Scootboot Horse Rug

Risk Analysis for Scootboot Horse Rug (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot Horse Rug**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Physical Discomfort to the Horse

- Risk: If the rug is improperly sized or fitted, it may cause discomfort to the horse.
- Likelihood: Low if the product is correctly sized and fitted.
- Mitigation: The product is available in six different sizes and recommended sizing is provided. The Scootboot customer service team is available to contact with any questions.

Conclusion

In summary, the **Scootboot Horse Rug** is designed with the horse's safety and comfort in mind, but like any product, it presents potential risks if not used correctly. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, guidance for correct sizing are provided.

Identification

| Product | SKU |
|---------------------|--------|
| Scootboot Horse Rug | shr-56 |
| Scootboot Horse Rug | shr-59 |
| Scootboot Horse Rug | shr-60 |
| Scootboot Horse Rug | shr-63 |





| Scootboot Horse Rug | shr-66 |
|---------------------|--------|
| Scootboot Horse Rug | shr-69 |





SCOOTBOOT HYBRID GAITERS

General Description of Scootboot Hybrid Gaiters

The **Scootboot Hybrid Gaiters** are a Scootboot accessory, used to provide additional protection. It is a cut down version of the larger Scootboot Endurance Gaiter. It provides protection to the rear quarter of the hoof, preventing rubbing and irritation, but also ensuring the horse remains cool in hot climates. It is ideal for horses with extra sensitive skin, or horses completing long endurance rides. For ultimate stability, the Scootboot Hybrid Gaiter can be glued to the boot.

Key characteristics of the **Scootboot Hybrid Gaiters** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- Material: Scootboot Hybrid Gaiters are made out of soft neoprene and protects the rear quarter of the hoof. This offers extra support and comfort for those horses with particularly sensitive skin, or completing long distance endurance rides. Utilising Scootboot Hybrid Gaiters can be crucial in preventing irritation and discomfort in sensitive skinned horses.
- 2. **Design**: Scootboot Hybrid Gaiters are designed to cover the rear quarter of the hoof, in particular the area where the Scootboot Classic covers the coronet band preventing the Scootboot Classics from irritating this area.
- 3. Size and Fit: Scootboot Hybrid Gaiters come in five sizes. Size extra small fits Scootboot Classics 000-00, size small fits Scootboot Classics 0-2, size medium fits Scootboot Classics 3-5, size large fits Scootboot Classics 6-9 and size extra large fits Scootboot Classics 10-11. Ensuring the correct sized Scootboot Hybrid Gaiter is vital in preventing further chafing and discomfort, or compromising boot fit. If fitted correctly, the Scootboot Hybrid Gaiters will improve the horse's comfort during long distance endurance rides, and prevent irritation in horses with sensitive skin.
- 4. **Weight**: Scootboot Hybrid Gaiters are very lightweight, weighing 600 grams. They do not add excess weight to the Scootboot Classics, ensuring continued comfort for the horse without causing undue strain or restriction during movement.
- 5. **Ease of Use**: Scootboot Hybrid Gaiters are designed for quick and easy application and removal, making them practical for daily use and reducing time and effort. They are easy to fit without extra tools and complex adjustments. They can be easily placed on the rear of the Scootboot and secured with the velcro pieces.
- 6. **Low Maintenance**: Scootboot Hybrid Gaiters can be easily cleaned as they can be rinsed with water to remove dirt and debris. They can be easily dried in between rides to





- ensure the horse remains comfortable with each ride. Additionally, the Scootboot Hybrid Gaiter can be easily removed and replaced when needed.
- 7. **Comfort**: Scootboot Hybrid Gaiters are constructed of a soft neoprene material. Covering the rear quarter of the hoof, the gaiters provide a cushion between the Scootboot Classic and the hoof, improving comfort and preventing irritation.



Included with each pack of Scootboot Hybrid Gaiters:

- Two Scootboot Hybrid Gaiters
- One tube of glue

Risk Analysis for Scootboot Hybrid Gaiters (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot Hybrid Gaiters**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Physical Discomfort to the Horse

- **Risk**: Minor injury to the horse through chafing and discomfort.
- **Likelihood**: Very low if the correct size is used.





• **Mitigation**: The size required is provided on the product packaging to ensure the customer selects the correct size to fit on their Scootboot.

2. Environmental Impact

- **Risk**: The materials used may have an environmental impact if disposed of improperly.
- Likelihood: Low.
- Mitigation: Neoprene is recyclable and customers are advised to check their local recycling depot to see if a service is provided for the disposal of neoprene products.

3. Sensitivity to Materials

- Risk: Sensitivity of the horse to the materials used
- **Likelihood**: Low due to the non-toxic nature of the material.
- Mitigation: Customers are advised to check for any evidence of irritation or sensitivity.

Conclusion

In summary, the **Scootboot Hybrid Gaiters** is designed with the horse's safety and comfort in mind, but like any product, it presents potential risks if not used correctly. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, clear instructions for correct use are provided.

Identification

| Product | SKU |
|--------------------------|-------|
| Scootboot Hybrid Gaiters | hg-l |
| Scootboot Hybrid Gaiters | hg-m |
| Scootboot Hybrid Gaiters | hg-s |
| Scootboot Hybrid Gaiters | hg-xl |
| Scootboot Hybrid Gaiters | hg-xs |





SCOOTBOOT ICE STUDS

General Description of Scootboot Ice Studs

The **Scootboot Ice Studs** are a Scootboot accessory, used to enhance the traction of Scootboots on slippery surfaces. They are thin, small metal studs inserted into the sole of the Scootboot. They help to prevent slipping and enhance the horse's natural motion on wet and icy surfaces. For ultimate function and traction, four Scootboot Ice Studs should be inserted per boot.

Key characteristics of the **Scootboot Ice Studs** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- 1. **Material**: Scootboot Ice Studs are small metal studs. The metal material is highly resistant to wear, ensuring longevity, even when placed under pressure. This helps maintain traction over multiple uses, and prevent slipping and accidental injuries.
- 2. Design: The Scootboot Ice Studs are specifically designed to cling to slippery surfaces, providing further traction for the horse, and allowing them to move confidently. The Scootboot Ice Studs can be inserted into the sole of the Scootboot by drilling a hole and screwing the self tapping thread into the hole. The stud sits on top of the sole which provides the traction. The Scootboot Ice Stud applicator allows for easy application of the Scootboot Ice Studs.
- 3. **Size and Fit**: Scootboot Ice Studs come in one size. This size is suitable for every sized boot in the Scootboot range.
- 4. **Weight**: The Scootboot Ice Studs are lightweight, with a pack of 20 weighing only 80 grams.
- 5. Traction: The Scootboot Ice Studs enhance the traction of Scootboots. Once inserted into the sole of the Scootboots, the Scootboot Ice Studs grip to slippery surfaces, such as ice and wet grass. This prevents the horse from slipping and causing accidental injuries.
- 6. **Ease of Use**: Scootboot Ice Studs can be easily inserted into the sole of Scootboots using a drill and the Scootboot Ice Studs applicator. Once inserted, the Scootboot Ice Studs do not need to be removed with each use. Once applied, they can often last the lifetime of the Scootboot. If no longer needed, the Scootboot Ice Studs can be easily removed, and the Scootboot can continue being used without the Scootboot Ice Studs.
- Low Maintenance: The Scootboot Ice Studs are easy to clean as they can be rinsed with water to remove dirt and debris. They can be easily removed and replaced with a drill and the Scootboot Ice Studs applicator when needed.



ACN 603 015 167





Included with each pack of Scootboot Ice Studs:

- Twenty Scootboot Ice Studs
- One Scootboot Ice Studs applicator

Risk Analysis for Scootboot Ice Studs (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot Ice Studs**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Incorrect Application

- **Risk**: Incorrect drilling and application resulting in damaged Scootboots.
- Likelihood: Low due to application instructions included with the product.
- Mitigation: The Scootboot Ice Studs have a warning and instruction card included. This
 instructs customers how to apply Scootboot Ice Studs with the drill and the Scootboot
 Ice Studs applicator.





2. Using more Studs than Recommended

- Risk: Exceeding more than four Scootboot Ice Studs may result in too much grip and prevent the horse's natural motion of easing to a halt.
- Likelihood: Low if used correctly.
- **Mitigation**: Customers are advised not to insert more than four Scootboot Ice Studs per boot.

3. Choking Hazard

- **Risk**: The product is small and may present a choking hazard to young children.
- Likelihood: Nil if stored safely.
- **Mitigation**: Customers are advised to store them out of the reach of children when not in use.

Conclusion

In summary, the **Scootboot Ice Studs** are designed with the horse's safety and comfort in mind, but like any product, it presents potential risks if not used correctly. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, clear instructions for correct use are provided with the product.

Identification

| Product | SKU |
|---------------------|------|
| Scootboot Ice Studs | sisp |





SCOOTBOOT KNOB HOOKS

General Description of Scootboot Knob Hooks

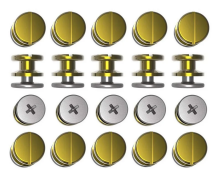
The **Scootboot Knob Hooks** are a Scootboot accessory. It is a replacement pack of spare knob hooks and screws to replace any knob hooks on Scootboots. A knob hook is a piece of hardware that attaches the Scootboot Front Straps and the Scootboot Pastern Straps to the Scootboots. It is secured with a screw on the inside of the Scootboot. They are used to keep the Scootboot Front Straps and Scootboot Pastern Straps in place while riding. They allow for customisation, allowing the Scootboot Front Straps and Scootboot Pastern Straps to be easily exchanged for personalisation and colour change.

Key characteristics of the **Scootboot Knob Hooks** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- Material: Scootboot Knob Hooks are constructed of brass and steel. This material is highly resistant to wear, ensuring longevity, even when placed under pressure. This helps the Scootboot Front Straps and Scootboot Pastern Straps to stay in place and maintain a good fit.
- 2. **Design**: The Scootboot Knob Hooks are designed to securely attach the Scootboot Front Straps and Scootboot Pastern Straps. Securing the Scootboot straps helps maintain a good and ideal fit, preventing rubbing and accidents. Furthermore, they allow for easy removal of the straps, allowing for a colour change.
- 3. **Size and Fit**: The Scootboot Knob Hooks come in one size. Each Scootboot model fits the same sized Scootboot Knob Hooks.
- 4. **Weight**: The Scootboot Knob Hooks are lightweight, with a pack of 20 weighing only 100 grams.
- Ease of Use: The Scootboot Knob Hooks can be easily applied and replaced. They are secured with a screw with the use of a screwdriver. Once applied, they often last the lifetime of the Scootboot.
- 6. **Low Maintenance**: Scootboot Knob Hooks are easy to clean as they can be rinsed with water to remove dirt or debris. Additionally, they can be easily removed and replaced with the aid of a screwdriver when needed.
- 7. Customisable: The Scootboot Knob Hooks allow for the personalisation of the Scootboots. Scootboot Knob Hooks allow for the removal and replacement of the Scootboot Front Straps and Scootboot Pastern Straps.







Included in each pack of Scootboot Knob Hooks:

Twenty Scootboot Knob Hooks plus screws

Each pair of Scootboot Classics come with six complimentary Scootboot Knob Hooks.

Risk Analysis for Scootboot Knob Hooks (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot Knob Hooks**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Product Instability and Loosening

- **Risk**: Screws loosening and reducing the security of the straps.
- Likelihood: Low if secured correctly.
- Mitigation: Customers are advised they can secure the screws with Loctite glue once correctly fitted.

2. Choking Hazard

- Risk: The product is small and may present a choking hazard to young children.
- Likelihood: Nil if stored safely.





• **Mitigation**: Customers are advised to store them out of the reach of children when not in use.

Conclusion

In summary, the **Scootboot Knob Hooks** are designed with safety in mind, but like any product, it presents potential risks if not used and stored correctly. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, clear instructions for correct use and storage are provided.

Identification

| Product | SKU |
|----------------------|-----|
| Scootboot Knob Hooks | hp |





SCOOTBOOT MUD STRAP COLLARS

General Description of Scootboot Mud Strap Collars

The **Scootboot Mud Strap Collars** are a Scootboot accessory, used to secure the Scootboot Mud Straps. They are small, rectangular collars, constructed of thermoplastic polyurethane (TPU). This flexible, robust material ensures the Scootboot Mud Strap Collars remain secure under high pressure when riding.

Key characteristics of the **Scootboot Mud Strap Collars** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- Materials: Scootboot Mud Strap Collars are made of a strong material called thermoplastic polyurethane (TPU) making them highly durable and resistant to wear. TPU offers flexibility, durability and traction, which are crucial for maintaining security and preventing accidents.
- Design: Scootboot Mud Strap Collars are designed to secure the Scootboot Mud Straps by threading them through their rectangular, hollow design. This ensures that the Mud Strap is positioned on the horse correctly allowing it to function properly and for the Mud Strap to stay secure.
- 3. **Size and Fit**: Scootboot Mud Strap Collars come in one size. This size is suitable for every sized boot and Scootboot Mud Strap in the Scootboot range.
- 4. **Weight**: Scootboot Mud Strap Collars are lightweight, with a pack of six weighing only 50 grams
- 5. **Ease of Use**: Scootboot Mud Strap Collars can be easily applied to the Scootboot Mud Strap. They are designed for quick application and removal, making them practical for daily use and reducing time and effort.
- 6. **Versatility**: Scootboot Mud Strap Collars can secure Scootboot Mud Straps in a variety of riding conditions including mud, sand and rocky conditions. They are ideal for all riding disciplines.
- Low Maintenance: The Scootboot Mud Strap Collars are easy to clean as they can be rinsed with water to remove dirt and debris. They can be easily removed and replaced when needed.
- 8. **Customisable**: The Scootboot Mud Strap Collars are available in two colours, black and marigold. This allows for personalisation.







Included with each pack of Scootboot Mud Strap Collars:

Six Scootboot Mud Strap Collars in the chosen colour

Each pair of Scootboot Adjusts come with two complimentary Scootboot Mud Strap Collars.

Risk Analysis for Scootboot Mud Strap Collars (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot Mud Strap Collars**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Sensitivity to Materials

- **Risk**: Some horses may have sensitivities or reactions to the TPU.
- **Likelihood**: Low due to the non-toxic nature of the material.
- Mitigation: Customers are advised to check their horses frequently if the product is left on for extended periods, for example where the product is used for rehabilitation purposes.

2. Environmental Impact

• **Risk**: The materials used may have an environmental impact if disposed of improperly.





- Likelihood: Low.
- **Mitigation**: TPU is recyclable and customers are advised to check their local recycling depot to see if a service is provided for the disposal of urethane products.

3. Breakdown of TPU

- Risk: TPU is sensitive to chemicals and extreme hot or cold temperatures.
- **Likelihood**: Low if stored correctly.
- Mitigation: Customers are advised to store their Scootboot Mud Strap Collars indoors at
 a moderate temperature when not in use. Customers are also advised not to store the
 product in an air-tight container as this can lead to hydrolysis where moisture can
 penetrate the TPU and break it down. This can also occur if the product is unused for
 long periods of time.

4. Choking Hazard

- **Risk**: The product is small and may present a choking hazard to young children.
- Likelihood: Nil if stored safely.
- **Mitigation**: Customers are advised to store them out of the reach of children when not in use.

Conclusion

In summary, the **Scootboot Mud Strap Collars** is designed with the horse's safety and comfort in mind, but like any product, it presents potential risks if not used correctly. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, clear instructions for correct use and storage are provided.

Identification

| Product | SKU |
|-----------------------------|-------|
| Scootboot Mud Strap Collars | cp-bl |
| Scootboot Mud Strap Collars | ср-уе |





SCOOTBOOT MUD STRAP SLEEVES

General Description of Scootboot Mud Strap Sleeves

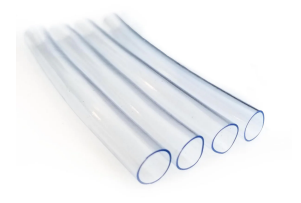
The **Scootboot Mud Strap Sleeves** are a Scootboot accessory used to prevent rubbing and irritation from the Scootboot Mud Straps. The Scootboot Mud Strap Sleeves are ideal for horses that have sensitive skin around their pastern area. Additionally, the Scootboot Mud Strap Sleeve can be used if the Scootboot Mud Strap is too loose, or if the Scootboot Mud Straps are being worn for long periods of time.

Key characteristics of the **Scootboot Mud Strap Sleeves** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- 1. **Material**: Scootboot Mud Strap Sleeves are made of a thin, flexible and soft PVC tube. This allows for the horse's natural movements, whilst preventing discomfort and irritation while wearing the Scootboot Mud Straps.
- 2. **Design**: The Scootboot Mud Strap Sleeves are designed to prevent rubbing and irritation when wearing Scootboot Mud Straps. They are designed for horses with sensitive skin around the pastern. They can also help to improve fit with loosely fitted Mud Straps and provide protection for Mud Straps worn for long periods of time.
- 3. **Size and Fit**: The Scootboot Mud Strap Sleeves come in one size. This size is suitable for every sized boot and Scootboot Mud Strap in the Scootboot range.
- 4. **Weight**: Scootboot Mud Strap Sleeves are lightweight, with a pack of four weighing only 10 grams. Each individual Scootboot Mud Strap sleeve does not add excess weight to the Scootboots, ensuring continued comfort for the horse without causing undue strain or restriction during movement.
- 5. **Ease of Use**: Scootboot Mud Strap Sleeves can be easily applied to the Scootboot Mud Strap. They are designed for quick application and removal.
- 6. **Versatility**: Scootboot Mud Strap Sleeves can help ensure comfort while wearing Scootboot Mud Straps in a variety of riding conditions including mud, sand and rocky conditions. They are ideal for all riding disciplines.
- 7. **Low Maintenance**: The Scootboot Mud Strap Sleeves are easy to clean as they can be rinsed with water to remove dirt and debris. They can be easily removed and replaced when needed.







Included with each pack of Scootboot Mud Strap Sleeves:

Four Scootboot Mud Strap Sleeves

Each pair of Scootboot Adjusts come with four complimentary Scootboot Mud Strap Sleeves.

Risk Analysis for Scootboot Mud Strap Sleeves (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot Mud Strap Sleeves**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Sensitivity to Materials

- Risk: Some horses may have sensitivities or reactions to the PVC tubing.
- **Likelihood**: Low due to the non-toxic nature of the material.
- Mitigation: Customers are advised to check their horses frequently if the product is left on for extended periods, for example where the product is used for rehabilitation purposes.

2. Environmental Impact

• **Risk**: The materials used may have an environmental impact if disposed of improperly.





- Likelihood: Low.
- Mitigation: PVC is recyclable and customers are advised to check their local recycling depot to see if a service is provided for its disposal.

3. Breakdown of PVC

- Risk: PVC is sensitive to some chemicals and the shape and size can be altered by extreme hot or cold temperatures.
- Likelihood: Low if stored correctly.
- **Mitigation**: Customers are advised to store their Scootboot Mud Strap Sleeves indoors away from any chemicals and at a moderate temperature when not in use.

4. Choking Hazard

- **Risk**: The product is small and may present a choking hazard to young children.
- **Likelihood**: Nil if stored safely.
- **Mitigation**: Customers are advised to store them out of the reach of children when not in use.

Conclusion

In summary, the **Scootboot Mud Strap Sleeves** are designed with safety in mind, but like any product, it presents potential risks if not used correctly. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, clear instructions for correct use, storage and disposal are provided.

Identification

| Product | SKU |
|-----------------------|------|
| Mud Strap Sleeve Pack | mssp |





SCOOTBOOT MUD STRAPS

General Description of Scootboot Mud Straps

The **Scootboot Mud Straps** are a Scootboot accessory, used to provide extra security in extreme riding conditions. It is a flexible, robust strap that provides unparalleled security in deep mud and when riding over rough terrain. Additionally, the Scootboot Mud Strap can be used to assist hard-to-fit hooves. If a horse is in between Scootboot sizes, the Scootboot Mud Strap can be fitted to a larger sized Scootboot and provide security. The Scootboot Mud Strap is designed to stretch when placed under pressure when riding. If secured correctly, it will not affect the horse's pastern.

Key characteristics of the **Scootboot Mud Straps** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- 1. **Material**: Scootboot Mud Straps are of a strong material called thermoplastic polyurethane (TPU) making them highly durable and resistant to wear. TPU offers flexibility, durability, and strength, which are crucial for maintaining security in extreme riding conditions and preventing accidents.
- 2. **Design**: The Scootboot Mud Straps have a sleek, minimalist design, reaching up over the pastern and securing to the Scootboot Front Straps. Their design ensures the Scootboots remain secure, preventing accidents and injuries.
- 3. **Size and Fit**: Scootboot Mud Straps come in eight sizes. Size extra extra small fits Scootboot Classics 00-0, size extra small fits Scootboot Classics 1-2, size small fits Scootboot Classics 3-4, size medium fits Scootboot Classics 5-6, size large fits Scootboot Classics 7, size extra large fits Scootboot Classics 8, size extra extra large fits Scootboot Classics 9, and size extra extra extra large fits Scootboot Classics 10-11. Ensuring the correct sized Scootboot Mud Strap is vital in preventing further chafing and discomfort, or compromising the boot performance.
- 4. **Weight**: Scootboot Mud Straps are very lightweight, weighing 200 grams. They do not add excess weight to the Scootboot Classics, ensuring continued comfort for the horse without causing undue strain or restriction during movement.
- Ease of Use: Scootboot Mud Straps can be easily applied to Scootboots. They are designed for quick application and removal, making them practical for daily use and reducing time and effort.
- Versatility: Scootboot Mud Straps can help ensure comfort in a variety of riding conditions. Including mud, sand and rocky conditions. They are ideal for all riding disciplines.



ACN 603 015 167



- 7. **Low Maintenance**: The Scootboot Mud Straps are easy to clean as they can be rinsed with water to remove dirt and debris. They can be easily removed and replaced when needed.
- 8. **Customisable**: The Scootboot Mud Straps are available in two colours, black and marigold. This allows for personalisation.



Included with each pack of Scootboot Mud Straps:

- Two Scootboot Mud Straps
- Two Scootboot Mud Strap Collars
- Four Scootboot Mud Strap Sleeves

Each pair of Scootboot Adjusts and Scootboot TheraRides come with six complimentary Scootboot Mud Straps.

Risk Analysis for Scootboot Mud Straps (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot Mud Straps**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Physical Discomfort to the Horse





- Risk: If the Scootboot Mud Strap is improperly sized or fitted, it may cause rubbing or discomfort to the horse.
- **Likelihood**: Low if the product is correctly sized and fitted.
- Mitigation: The product is available in multiple sizes to suit different sized hooves. If rubbing or irritation occurs, or if the fit is too loose, Scootboot Mud Strap Sleeves can be used. Detailed fitting guides are provided to the customer with the product, and sizing and fitting information is available on the Scootboot website. Scootboot has a sizing team which offers a free sizing service to retail customers to ensure accuracy. This also includes a free fit check after purchase. All Scootboot Stockists are offered training modules and mentoring at the outset to ensure all users are provided with the correct size.

2. Sensitivity to Materials

- **Risk**: Some horses may have sensitivities or reactions to the TPU.
- **Likelihood**: Low due to the non-toxic nature of the material.
- Mitigation: Customers are advised to check their horses frequently if the product is left on for extended periods, for example where the product is used for rehabilitation purposes.

3. Environmental Impact

- **Risk**: The materials used may have an environmental impact if disposed of improperly.
- Likelihood: Low.
- **Mitigation**: TPU is recyclable and customers are advised to check their local recycling depot to see if a service is provided for the disposal of urethane products.

4. Breakdown of TPU

- Risk: TPU is sensitive to chemicals and extreme hot or cold temperatures.
- Likelihood: Low if stored correctly.
- Mitigation: Customers are advised to store their Scootboot Mud Straps indoors at a
 moderate temperature when not in use. Customers are also advised not to store the
 product in an air-tight container as this can lead to hydrolysis where moisture can
 penetrate the TPU and break it down. This can also occur if the product is unused for
 long periods of time.





Conclusion

In summary, the **Scootboot Mud Straps** are designed with the horse's safety and comfort in mind, but like any product, it presents potential risks if not used correctly. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, clear instructions for correct use are provided with the product, emphasizing the importance of correct sizing, fitting and storage of the product.

Identification

| Product | SKU |
|----------------------|-----------|
| Scootboot Mud Straps | ms-I-bl |
| Scootboot Mud Straps | ms-l-bl |
| Scootboot Mud Straps | ms-I-ma |
| Scootboot Mud Straps | ms-l-ye |
| Scootboot Mud Straps | ms-m-bl |
| Scootboot Mud Straps | ms-m-ma |
| Scootboot Mud Straps | ms-m-ye |
| Scootboot Mud Straps | ms-s-bl |
| Scootboot Mud Straps | ms-s-ma |
| Scootboot Mud Straps | ms-s-ye |
| Scootboot Mud Straps | ms-xl-bl |
| Scootboot Mud Straps | ms-xl-ma |
| Scootboot Mud Straps | ms-xl-ye |
| Scootboot Mud Straps | ms-xs-bl |
| Scootboot Mud Straps | ms-xs-ma |
| Scootboot Mud Straps | ms-xs-ye |
| Scootboot Mud Straps | ms-xxl-bl |
| Scootboot Mud Straps | ms-xxl-ma |
| Scootboot Mud Straps | ms-xxl-ye |





| Scootboot Mud Straps | ms-xxs-bl |
|----------------------|-------------|
| Scootboot Mud Straps | ms-xxs-ma |
| Scootboot Mud Straps | ms-xxs-ye |
| Scootboot Mud Straps | ms-xxxl-blk |
| Scootboot Mud Straps | ms-xxxl-ma |
| Scootboot Mud Straps | ms-xxxl-ye |





SCOOTBOOT MULTIPURPOSE GAITERS

General Description of Scootboot MultiPurpose Gaiters

The **Scootboot MultiPurpose Gaiters** are a Scootboot accessory, designed to prevent chafing and irritation and maximise comfort and security. It is safely secured to the Scootboot Heel Bulb Straps using velcro straps and a securing elastic strap over the Scootboot Knob Hooks. It covers the heel bulbs and pastern area. This helps to prevent rubbing, discomfort and irritation for sensitive skinned horses, and rides requiring added protection and security. Additionally, the Scootboot MultiPurpose Gaiters can be used to assist hard-to-fit hooves. If a horse is in between Scootboot sizes, the Scootboot MultiPurpose Gaiter can be fitted to a larger sized Scootboot and provide security. For ultimate protection, the Scootboot MultiPurpose Gaiter can be added with the Scootboot Mud Straps.

Key characteristics of the **Scootboot MultiPurpose Gaiters** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- Material: The Scootboot MultiPurpose Gaiters are made of a soft, waterproof, synthetic suede with a lycra spandex strap which secures onto a Knob Hook of the Scootboot. This allows them to mold to the shape of the bulbs, providing a snug fit which prevents rubbing, ensuring comfort, protection and security.
- 2. **Design**: The Scootboot MultiPurpose Gaiters have an anti-twist, anti-rub design. This ensures that the Scootboots are securely in place, and comfortable when in use.
- 3. **Size and Fit**: Scootboot MultiPurpose Gaiters come in five sizes. Size extra small fits Scootboot Classics 00-0, size small fits Scootboot Classics 1-3, size medium fits Scootboot Classics 4-6, size large fits Scootboot Classics 7-9 and size extra large fits Scootboot Classics 10-11. Ensuring the correct sized Scootboot MultiPurpose Gaiter is vital in preventing chafing and discomfort, or compromising the boot performance. If fitted correctly, the Scootboot MultiPurpose Gaiters will improve the horse's comfort and security and prevent irritation in horses with sensitive skin.
- 4. **Weight**: Scootboot MultiPurpose Gaiters are very lightweight, weighing 100 grams. They do not add excess weight to the Scootboot, ensuring continued comfort for the horse without causing undue strain or restriction during movement.
- 5. **Comfort**: The Scootboot MultiPurpose Gaiter is made of soft synthetic suede that moulds to the shape of the bulbs. This provides a comfortable, snug fit, customised to each horse. This improves the fit and security of the boots, resulting in increased comfort for the horse. Additionally, the Scootboot MultiPurpose Gaiters ability to conform to the





- hooves helps to speed up the break-in process. This prevents rubbing and ensures Scootboots can deliver optimal performance immediately.
- 6. Ease of Use: Scootboot MultiPurpose Gaiters are designed for quick and easy application and removal, making them practical for daily use and reducing time and effort. They are easy to fit without extra tools and complex adjustments. They can be easily secured to the Scootboots by the Scootboot Knob Hooks and secured around the pastern by velcro.
- 7. Low Maintenance: Scootboot MultiPurpose Gaiters are made of a waterproof neoprene, stopping it from absorbing water. This makes it easy to clean as they can be rinsed with water to remove dirt and debris. They can be effortlessly dried in between rides to ensure the horse remains comfortable with each ride. They can be easily removed and replaced when needed.
- 8. **Versatility**: The Scootboot MultiPurpose Gaiters can be used to help a range of problems. It enhances boot stability and security, provides a snug fit for hard-to-fit horses, and helps prevent chafing and irritation for sensitive skinned horses.
- 9. **Therapeutics**: The Scootboot MultiPurpose Gaiters can be used to help provide comfort during rehabilitation and must be checked daily.



Included with each pack of Scootboot MultiPurpose Gaiters:

Two Scootboot MultiPurpose Gaiters





Risk Analysis for Scootboot Multipurpose Gaiters (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot Multipurpose Gaiters**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Sensitivity to Materials

- **Risk**: Some horses may have sensitivities or reactions to the synthetic suede.
- **Likelihood**: Low due to the non-toxic nature of the material.
- Mitigation: Customers are advised to check their horses frequently if the product is left on for extended periods, for example where the product is used for rehabilitation purposes.

2. Environmental Impact

- **Risk**: The materials used may have an environmental impact if disposed of improperly.
- Likelihood: Low.
- **Mitigation**: Synthetic suede is recyclable and customers are advised to check their local recycling depot to see if a service is provided for the disposal of these products.

Conclusion

In summary, the **Scootboot Multipurpose Gaiters** are designed with the horse's safety and comfort in mind, and is in alignment with the **GPSR EU** to ensure it meets the safety standards for the European market by ensuring instructions for correct use and disposal are provided.

Identification

| Product | SKU |
|--------------------------------|-------|
| Scootboot Multipurpose Gaiters | mgp-l |
| Scootboot Multipurpose Gaiters | mgp-m |





| Scootboot Multipurpose Gaiters | mgp-s |
|--------------------------------|--------|
| Scootboot Multipurpose Gaiters | mgp-xl |
| Scootboot Multipurpose Gaiters | mgp-xs |





SCOOTBOOT PASTERN STRAP LOCKS

General Description of Scootboot Pastern Strap Locks

The **Scootboot Pastern Strap Locks** are a Scootboot accessory used to prevent the Scootboot Pastern Strap from being pulled off when riding in muddy conditions or through heavy vegetation.

Key characteristics of the **Scootboot Pastern Strap Locks** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- Material: The Scootboot Pastern Strap Locks are constructed of nylon. This aids in easy application, and provides strength and durability to help secure the Scootboot Pastern Straps.
- Ease of Use: The Scootboot Pastern Strap Locks are designed for quick application and removal, making them practical for daily use and reducing time and effort. They are easy to fit without extra tools or complex adjustments. Additionally, they can be easily replaced.
- 3. Weight: The Scootboot Pastern Strap Locks are lightweight, with a pack of 8 weighing only 20 grams. Each individual Scootboot Pastern Strap Lock does not add excess weight to the Scootboots, ensuring continued comfort for the horses without causing undue strain or restriction during movement.
- 4. **Low Maintenance**: The Scootboot Pastern Strap Lock is easy to clean as it can be rinsed with water to remove dirt and debris.



Included in each pack of Scootboot Pastern Strap Locks:





Eight Scootboot Pastern Strap Locks

Risk Analysis for Scootboot Pastern Strap Locks (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot Pastern Strap Locks**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Improper Application

- Risk: May cause the Scootboot Pastern Straps to be pulled off when riding in muddy conditions or through heavy vegetation.
- Likelihood: Low due to instructions provided.
- Mitigation: Customers are advised to check the fit and application of their Scootboot Pastern Strap Locks prior to riding. The product comes with guides on how to use and correctly apply the product.

2. Environmental Impact

- Risk: The materials used may have an environmental impact if disposed of improperly.
- Likelihood: Low.
- Mitigation: Plastic is recyclable and customers are advised to check their local recycling depot to see if a service is provided for the disposal of these products.

3. Choking Hazard

- **Risk**: The product is small and may present a choking hazard to young children.
- Likelihood: Nil if stored safely.
- **Mitigation**: Customers are advised to store them out of the reach of children when not in use.

Conclusion

In summary, the **Scootboot Pastern Strap Locks** is designed with the horse's safety and comfort in mind, but like any product, it presents potential risks if not used correctly. To align with





the **GPSR EU** and ensure it meets the safety standards for the European market, clear instructions for correct use, storage and disposal are provided with the product.

Identification

| Product | SKU |
|-------------------------------|------|
| Scootboot Pastern Strap Locks | pslp |





SCOOTBOOT PASTERN STRAPS

General Description of Scootboot Pastern Straps

The **Scootboot Pastern Straps** are a Scootboot accessory used to secure the Scootboot. It is a long strap secured by a Scootboot Knob Hook on each side of the boot and placed over the pastern. It helps prevent the boot from being sucked off when riding through mud, or being pulled off due to an overreach. However, it is not intended to be the primary source of securement and the correct fitting Scootboot is vital in keeping the boot on.

Key characteristics of the **Scootboot Pastern Straps** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- 1. **Material**: Scootboot Pastern Straps are made of a strong material called thermoplastic polyurethane (TPU) making them highly durable and resistant to wear. TPU offers flexibility, durability and stretch when placed under pressure. This helps the Scootboot stay in place, even in harsh riding conditions.
- Design: The Scootboot Pastern Straps are used to secure the Scootboot. The strap is
 placed over the pastern and helps prevent the boot from being sucked and pulled off.
 However, it is not intended to be the primary source of securement and the correct fitting
 Scootboot is vital in keeping the boot on.
- 3. Size and Fit: Scootboot Pastern Straps come in four sizes. Size small fits Scootboot Classics M00-000, size medium fits Scootboot Classics 00-3, size large fits Scootboot Classics 4-9 and size extra large fits Scootboot Classics 10-11. Ensuring the correct sized Scootboot Pastern Strap is vital in preventing chafing and discomfort, or compromising the boot performance. The Scootboot Pastern Strap has several holes on each side of the strap, allowing users to provide the correct setting and fit, depending on the thickness of the horse's pastern.
- 4. **Weight**: Scootboot Pastern Straps are lightweight, weighing only 70 grams. They do not add excess weight to the Scootboots, ensuring continued comfort for the horse without causing undue strain or restriction during movement.
- 5. **Customisable**: Scootboot Pastern Straps come in eight colours; black, emerald, marine, marigold, hibiscus, blossom, navy and mulberry. The Scootboot Pastern Straps are easily replaceable, allowing for personalisation.
- 6. **Ease of Use**: The Scootboot Pastern Straps are constructed of flexible, stretchy TPU, allowing for easy application and removal, making them practical for daily use and reducing time and effort. They are easy to fit without extra tools or complex adjustments.





 Low Maintenance: Scootboot Pastern Straps are easy to clean as they can be rinsed with water to remove dirt and debris. They can be easily replaced and removed when needed.



Included in each pack of Scootboot Pastern Straps:

Four Scootboot Pastern Straps in the chosen colour

Each pair of Scootboot Classics comes with four complimentary Scootboot Pastern Straps in black.

Risk Analysis for Scootboot Pastern Straps (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot Pastern Straps**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Physical Discomfort to the Horse

- Risk: If the strap is improperly sized or fitted, it may cause rubbing or discomfort to the horse.
- **Likelihood**: Low if the product is correctly sized and fitted.





Mitigation: The product is available in multiple sizes. The recommended size and fitting
instructions are provided. Scootboot has a customer service team which offers free
assistance to retail customers to ensure accurate sizing and fitting. All Scootboot
Stockists are offered training modules and mentoring at the outset to ensure all users
are provided with the recommended size and fitting instructions.

2. Loss of Product

- **Risk**: If the strap is improperly sized or fitted, it might have securement issues.
- Likelihood: Low if the product is correctly sized and fitted.
- Mitigation: The product is available in multiple sizes. The recommended size and fitting
 instructions are provided. Scootboot has a customer service team which offers free
 assistance to retail customers to ensure accurate sizing and fitting. All Scootboot
 Stockists are offered training modules and mentoring at the outset to ensure all users
 are provided with the recommended size and fitting instructions.

3. Sensitivity to Materials

- Risk: Some horses may have sensitivities or reactions to the TPU.
- Likelihood: Low due to the non-toxic nature of the material.
- Mitigation: Customers are advised to check their horses frequently if the product is left on for extended periods, for example where the product is used for rehabilitation purposes.

4. Environmental Impact

- **Risk**: The materials used may have an environmental impact if disposed of improperly.
- Likelihood: Low.
- **Mitigation**: TPU is recyclable and customers are advised to check their local recycling depot to see if a service is provided for the disposal of urethane products.

5. Breakdown of TPU

- Risk: TPU is sensitive to chemicals and extreme hot or cold temperatures.
- **Likelihood**: Low if stored correctly.
- Mitigation: Customers are advised to store their Scootboot Pastern Straps at a
 moderate temperature when not in use. Customers are also advised not to store the
 product in an air-tight container as this can lead to hydrolysis where moisture can
 penetrate the TPU and break it down. This can also occur if the product is unused for
 long periods of time.





Conclusion

In summary, the **Scootboot Pastern Straps** are designed with the horse's safety and comfort in mind, but like any product, it presents potential risks if not used correctly. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, clear instructions for correct use are provided.

Identification

| Product | SKU |
|--------------------------|-----------|
| Scootboot Pastern Straps | psp-l-blk |
| Scootboot Pastern Straps | psp-l-bm |
| Scootboot Pastern Straps | psp-l-em |
| Scootboot Pastern Straps | psp-l-hi |
| Scootboot Pastern Straps | psp-l-ma |
| Scootboot Pastern Straps | psp-l-mu |
| Scootboot Pastern Straps | psp-l-na |
| Scootboot Pastern Straps | psp-l-ye |
| Scootboot Pastern Straps | psp-m-blk |
| Scootboot Pastern Straps | psp-m-bm |
| Scootboot Pastern Straps | psp-m-em |
| Scootboot Pastern Straps | psp-m-hi |
| Scootboot Pastern Straps | psp-m-ma |
| Scootboot Pastern Straps | psp-m-mu |
| Scootboot Pastern Straps | psp-m-na |
| Scootboot Pastern Straps | psp-m-ye |
| Scootboot Pastern Straps | psp-s-blk |
| Scootboot Pastern Straps | psp-s-bm |
| Scootboot Pastern Straps | psp-s-em |
| Scootboot Pastern Straps | psp-s-hi |





| Scootboot Pastern Straps | psp-s-ma |
|--------------------------|------------|
| Scootboot Pastern Straps | psp-s-mu |
| Scootboot Pastern Straps | psp-s-na |
| Scootboot Pastern Straps | psp-s-ye |
| Scootboot Pastern Straps | psp-xl-blk |
| Scootboot Pastern Straps | psp-xl-bm |
| Scootboot Pastern Straps | psp-xl-em |
| Scootboot Pastern Straps | psp-xl-hi |
| Scootboot Pastern Straps | psp-xl-ma |
| Scootboot Pastern Straps | psp-xl-mu |
| Scootboot Pastern Straps | psp-xl-na |
| Scootboot Pastern Straps | psp-xl-ye |
| | |





SCOOTBOOT REAR SCREWS STANDARD

General Description of Scootboot Rear Screws Standard

The **Scootboot Rear Screws Standard** are a Scootboot Adjust and Scootboot TheraRide accessory that secures the Scootboot Bulb Straps and front strap knob hooks. Upon fitting the Scootboot Rear Screws Standard, securing with Loctite glue is recommended.

Key characteristics of the **Scootboot Rear Screws Standard** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- 1. **Material**: The Scootboot Rear Screws Standard are constructed of metal. This material is highly resistant to wear, ensuring longevity, even when placed under pressure. This helps the Scootboot Bulb Strap to stay in place and maintain a good fit.
- 2. **Design**: The Scootboot Rear Screws Standard are designed to securely attach the Scootboot Bulb Straps. Securing the Scootboot Bulb Strap helps maintain a good and ideal fit.
- 3. **Size and Fit**: The Scootboot Rear Screws Standard come in one size. Each size of Scootboot Adjust and TheraRide fits the same Scootboot Rear Screws Standard.
- 4. **Weight**: The Scootboot Rear Screws Standard are lightweight and do not add excess weight to the Scootboot Adjust and TheraRide, ensuring continued comfort for the horse without causing undue strain or restriction during movement.
- 5. **Ease of Use**: The Scootboot Rear Screws Standard can be easily applied and replaced. It is secured with a screw with the use of a screwdriver. Once applied, they can often last the lifetime of the Scootboot Adjust and TheraRide.
- 6. **Low Maintenance**: Scootboot Rear Screws Standard are easy to clean as they can be rinsed with water to remove dirt or debris. Additionally, they can be easily removed and replaced with the aid of a screwdriver when needed.
- 7. Customisable: The Scootboot Rear Screws Standard allows for the personalisation of the Scootboot Adjust and TheraRide. Scootboot Rear Screws Standard allow for the removal and replacement of Scootboot Bulb Straps and Scootboot Bulb Strap Extenders to customise the size to fit the heel bulbs.













Included in each pack of Scootboot Rear Screws Standard:

Four Scootboot Rear Screws Standard with screws

Each pair of Scootboot Adjust and TheraRides come with four complimentary Scootboot Rear Screws Standard.

Risk Analysis for Scootboot Rear Screws Standard (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot Rear Screws Standard**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Product Instability and Loosening

- **Risk**: Screws loosening and reducing the security of the straps.
- Likelihood: Medium.
- Mitigation: Customers are advised to secure the screws with Loctite glue once correctly fitted.

3. Choking Hazard

• **Risk**: The product is small and may present a choking hazard to young children.





- Likelihood: Nil if stored safely.
- **Mitigation**: Customers are advised to store them out of the reach of children when not in use.

Conclusion

In summary, the **Scootboot Rear Screws Standard** is designed with safety in mind, but like any product, it presents potential risks if not used correctly. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, clear instructions for correct use and storage are provided.

Identification

| Product | SKU |
|--------------------------------|-------|
| Scootboot Rear Screws Standard | ebssp |





SCOOTBOOT RIDING TIGHTS

General Description of Scootboot Riding Tights

The **Scootboot Riding Tights** are a Scootboot apparel item designed for human use. The polyester, spandex design provides a tight, moveable design with a comfortable waste band. Additionally, they have inner thigh and rear silicon grips, helping users to stay supported in the saddle when riding. The useful side pocket helps users store various small equipment and devices. The breathable yellow strip on the side of the Scootboot Riding Tights provides ventilation, ensuring users are comfortable even in the middle of summer.

Key characteristics of the **Scootboot Riding Tights** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- 1. **Material**: The Scootboot Riding Tights are made with 83% polyester and 17% spandex. This allows a durable but stretchy feel that feels comfortable and practical.
- 2. **Design**: Scootboot Riding Tights are designed for all weather conditions. The yellow strip along the side of the Scootboot Riding Tights is breathable and provides ventilation, ensuring users are cool and comfortable, even in the middle of summer. Additionally, the inner thigh and rear silicon grips help users stay comfortable and secure on the saddle.
- 3. **Size and Fit**: The Scootboot Riding Tights come in five sizes. Size extra extra small fits EU 34, size extra small fits EU 36, size small fits EU 38, size medium fits EU 40 and size large fits size 42.
- 4. Weight: The Scootboot Riding Tights are lightweight, only weighing 100 grams.
- 5. **Low Maintenance**: The Scootboot Riding Tights are machine washable due to their polyester and spandex material, ensuring they are easy to clean.







Included with each Scootboot Riding Tights:

One Scootboot Riding Tight in the chosen size

Risk Analysis for Scootboot Riding Tights (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended.

This product is safe when used as intended and there is no potential risk to the user.

Conclusion

In summary, the **Scootboot Riding Tights** does not impose a risk to the user.

Identification

| Product | SKU |
|-------------------------|----------|
| Scootboot Riding Tights | sbrt-xxs |
| Scootboot Riding Tights | sbrt-xs |
| Scootboot Riding Tights | sbrt-s |
| Scootboot Riding Tights | sbrt-m |
| Scootboot Riding Tights | sbrt-l |





SCOOTBOOT SCARF

General Description of Scootboot Scarf

The **Scootboot Scarf** is a Scootboot apparel item designed for human use and wear. The lightweight, stretchy, breathable design is great for protecting users against the wind and harsh weather conditions during equestrian activities or to wear generally.

Key characteristics of the **Scootboot Scarf** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- 1. **Material**: The Scootboot Scarf is made of a breathable and lightweight material, stretch polyester, ensuring a comfortable fit. ideal for providing warmth during equestrian activities and harsh conditions.
- 2. **Design**: The Scootboot Scarf is designed to loosely fit around the neck, providing warm and comfort for the neck during the colder seasons.
- 3. **Size and Fit**: The Scootboot Scarf only comes in one size. The size is a one size fits all, ensuring it should fit the majority of users. Its design can offer a versatile, secure fit.
- 4. **Weight**: The Scootboot Scarf is lightweight, only weighing 100 grams.
- 5. **Customisable**: The Scootboot Scarf's stretchy design allows it to be worn around the neck, over the nose and around the wrist, as a headband or a hair tie.







Included with each Scootboot Scarf:

One Scootboot Scarf

Risk Analysis for Scootboot Scarf (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended.

This product is safe when used as intended and there is no potential risk to the user.

Conclusion

In summary, the **Scootboot Scarf** does not impose a risk to the user.

Identification

| Product | SKU |
|-------------|----------|
| Scoot Scarf | ga-scarf |





SCOOTBOOT SIZING KIT BAG

General Description of Scootboot Sizing Kit Bag

The **Scootboot Sizing Kit Bag** is a Scootboot accessory item used as a simple carry bag to fit the Scootboot Sizing Shells. It contains a large main compartment, as well as multiple mesh side pockets. The bag holds all the Scootboot Sizing Shells for a Scootboot Stockist to fit up their clients with the correct sized Scootboots.

Key characteristics of the **Scootboot Sizing Kit Bag** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- Material: The Scootboot Sizing Kit Bag is made of durable fabric with mesh side pockets. This ensures that the Scootboot Sizing Kit is safely stored and transported.
- 2. **Design**: The single compartment design of the Scootboot Sizing Kit Bag allows Scootboot Stockists to store whatever they need to help size up horses on the road.
- 3. **Size**: The Scootboot Sizing Kit Bag is 50cm long, 33cm wide and 21cm deep. This allows for storage of the Scootboot Sizing Shells, as well as other equipment required by Scootboot Stockists to assist in sizing.
- 4. **Low Maintenance**: The Scootboot Sizing Kit Bag is easy to clean. The durable, sturdy material allows marks and stains to be easily removed with a cloth and water.
- 5. **Ease of Use:** The Scootboot Sizing Kit Bag has comfortable carry straps that allow for easy transport and movement.







Included with each Scootboot Sizing Kit Bag:

One Scootboot Sizing Kit Bag

Risk Analysis for Scootboot Sizing Kit Bag (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. The **Scootboot Sizing Kit Bag** is safe when used as intended.

Conclusion

In summary, the **Scootboot Sizing Kit Bag** is alignment with the **GPSR EU** and meets the safety standards for the European market..

Identification

| Product | SKU |
|--------------------------|---------|
| ScootBoot Sizing Kit Bag | sendfkb |





SCOOTBOOT SIZING KIT

General Description of Scootboot Sizing Kit

The **Scootboot Sizing Kit** is a Scootboot Stockist fitting accessory, used to aid Scootboot Stockists in sizing up client horses with Scootboots. They mimic the shape and fit of rideable Scootboots and assist in finding the correct and comfortable fit. Finding the correct fitting Scootboot is vital in preventing chafing, rubbing, irritation and discomfort. The Scootboot Sizing Kit is strictly for fitting only, and cannot be ridden in.

Key characteristics of the **Scootboot Sizing Kit** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- 1. **Material**: The Scootboot Sizing Kit is made of a strong material called thermoplastic polyurethane (TPU), the same material Scootboots are constructed of. This makes them highly durable and resistant to wear. TPU offers flexibility and durability. This is important in finding the correct fit that mimics that of the actual Scootboots
- 2. Design: The Scootboot Sizing Kit aids Scootboot Stockists in finding the correct fit for client horses. This helps provide a physical fit, and allows them to feel any tight spots that may cause the horse discomfort and irritation, in comparison to sizing by images. Additionally, the Scootboot Sizing Kit helps fit hard-to-fit horses that may be in between sizes or have high heels.
- 3. **Size and Fit**: The Scootboot Sizing Kit includes both the full size range of Scootboot Classic Regulars and Scootboot Classic Slims. Scootboot Classic Regulars include size M1-11, whilst Scootboot Classic Slims include size M00-7.
- Low Maintenance: The Scootboot Sizing Kit is easy to clean as it can be rinsed with water to remove dirt and debris. Individual Scootboot Sizing Shells can be easily replaced when needed.







Included with each Scootboot Sizing Kit:

- One complete Scootboot Sizing Kit (both Scootboot Classics Regulars and Scootboot Classics Slims)
- One Scootboot Sizing Kit Bag

Risk Analysis for Scootboot Sizing Kit (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot Sizing Kit**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Environmental Impact

- **Risk**: The materials used may have an environmental impact if disposed of improperly.
- Likelihood: Low.
- **Mitigation**: TPU is recyclable and customers are advised to check their local recycling depot to see if a service is provided for the disposal of urethane products.

2. Breakdown of TPU

- Risk: TPU is sensitive to chemicals and extreme hot or cold temperatures.
- **Likelihood**: Low if stored correctly.
- Mitigation: Scootboot Stockists are advised to store the product in the Scootboot Sizing
 Kit and keep them indoors at a moderate temperature when not in use. Scootboot
 Stockists are also advised not to store the product in an air-tight container as this can
 lead to hydrolysis where moisture can penetrate the TPU and break it down. This can
 also occur if the product is unused for long periods of time.

3. Improper Use

- **Risk**: Riding in the sizing shells.
- **Likelihood**: Low due to instructions provided that they are only to be used for sizing and not riding in.
- Mitigation: Scootboot Stockists are advised to only use their sizing shells for fitting and not to sell them to customers for riding.





Conclusion

In summary, the **Scootboot Sizing Kit** is designed with the horse's safety and comfort in mind, but like any product, it presents potential risks if not used correctly. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, clear instructions for correct use are provided with the product, emphasizing the importance of correct sizing and fitting of the product.

Identification

| Product | SKU |
|----------------------|------|
| Scootboot Sizing Kit | ssfk |





SCOOTBOOT SKIN

General Description of Scootboot Skin

The **Scootboot Skin** is a glue-on hoof boot designed for the performance horse. They are constructed of thermoplastic polyurethane (TPU), making them extremely robust and lightweight. This allows horses to ride over the toughest of terrains with ease, all while remaining comfortable. They are designed to protect horses competing in all types of competition or long distance riding that require extra support and protection over harsh or slippery terrain. They can be left on for a full 5-6 week trimming cycle, due to the sole flushing design. Additionally, they can be used as a rehabilitation boot for various hoof pathologies. Their comfortable, durable design ensures the hoof is kept dry and protected, promoting natural movement and healing. Scootboot Skin is often used in place of horseshoes and is particularly favoured in situations where a horse needs hoof protection but the equine owner does not wish to have their horse shod. They are a healthier, natural barefoot alternative to help protect horses' hooves. They allow horses to travel over any type of terrain no matter how harsh, with comfort and support.

Key characteristics of the **Scootboot Skin** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- 1. **Material**: Scootboot Skin are made of a strong material called thermoplastic polyurethane (TPU) making them highly durable and resistant to wear. TPU offers flexibility, durability, and traction, which are crucial for maintaining traction and preventing accidents.
- 2. **Design**: Scootboot Skin has a minimalistic design. Unlike other hoof boots, they have no cables or velcro straps that may weaken or break overtime. Additionally, they have no straps or additional parts, giving them a simplistic, functional design.
- 3. Size and Fit: Scootboot Skin comes in various sizes, ranging from size 0-7. This allows for a precise fit to different sized horses' hooves, especially horses with an optimum shaped hoof with a short toe. The Scootboot Skins come in Regular and Slim. The glue-on process of the Scootboot Skin allows for the boots to be safely secured, improving their functionality and security. The correct size and optimum fit is critical to ensure that the boots do not compromise the gluing process.
- 4. **Weight**: The Scootboot Skin is lightweight, only 220 grams, providing comfort for the horse without causing undue strain or restriction during movement. The minimal weight of the Scootboot Skin allows for maximum performance.





- 5. Traction: The sole of the Scootboot Skin emulates the sole of a barefoot horse and is designed to provide traction to prevent slipping on various surfaces, including wet, rocky or hard terrain. This makes them perfect for endurance conditions. This improves safety for both the horse and the rider.
- 6. Breathability and Comfort: The Scootboot Skin has a completely open heel design. This prevents any pressure, rubbing, chafing and irritation from occurring. This allows for the natural expansion of the heel, ensuring that the horse remains comfortable all throughout its 5-6 week glue cycle. In addition to the open back, the boots have various drainage vents along the front and side of the boot. This allows debris and water to escape, ensuring the hoof remains comfortable and injury free, preventing anything being trapped in the boot. Water is easily able to flow out of the boot, keeping the hoof dry and preventing the build up of moisture, bacteria and fungus.
- 7. **Ease of Use**: The Scootboot Skin is designed for easy application and removal. This makes it practical for users who want to use glue on boots for 5-6 weeks at a time. They do not need to be removed throughout this cycle, making it practical for daily use and reducing time and effort. They are easy to apply with the Shufit Glue Kit.
- 8. **Versatility**: The Scootboot Skin is suitable for multiple different purposes. They aid horses competing in long endurance rides on harsh terrain, or for the competition horse competing in equine disciplines, ensuring they remain comfortable and supported. Additionally, the Scootboot Skin can be used as a rehabilitation boot to aid healing in horses with various hoof pathologies. The boot can also be used in transitioning a horse from shod to barefoot.
- 9. Low Maintenance: Scootboot Skin is easy to clean as they can be rinsed with water to remove dirt or debris. They need to be regularly checked and flushed throughout the gluing cycle to prevent the build up of moisture, bacteria and fungus. They can easily be removed and replaced at the end of the trimming cycle.
- 10. **Rehabilitation**: Scootboot Skin can be applied for horses with various hoof pathologies. This allows the hoof to be comforted and supported, allowing for the natural movement of the hoof and increased blood flow to the hoof. This helps enhance healing.







Included with each pair of Scootboot Skin:

One pair of Scootboot Skin

Risk Analysis for Scootboot Skin (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot Skin**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Environmental Impact

- **Risk**: The materials used may have an environmental impact if disposed of improperly.
- Likelihood: Low.
- **Mitigation**: TPU is recyclable and customers are advised to check their local recycling depot to see if a service is provided for the disposal of urethane products.

2. Breakdown of TPU

- Risk: TPU is sensitive to chemicals.
- **Likelihood**: Low if stored correctly.
- Mitigation: Customers are advised to store their Scootboot Skin in the tote bag they are
 sold in and hang them indoors away from chemicals at a moderate temperature when
 not in use. Customers are also advised not to store the product in an air-tight container
 as this can lead to hydrolysis where moisture can penetrate the TPU and break it down.
 This can also occur if the product is unused for long periods of time.





Conclusion

In summary, the **Scootboot Skin** is designed with the horse's safety and comfort in mind, but like any product, it presents potential risks if not used correctly. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, clear instructions for correct use are provided with the product, emphasizing the importance of correct sizing, fitting and gluing of the product.

Identification

| Product | SKU |
|-------------------------|----------|
| Scootboot Skins Regular | ssn-0 |
| Scootboot Skins Regular | ssn-00 |
| Scootboot Skins Regular | ssn-1 |
| Scootboot Skins Regular | ssn-2 |
| Scootboot Skins Regular | ssn-3 |
| Scootboot Skins Regular | ssn-4 |
| Scootboot Skins Regular | ssn-5 |
| Scootboot Skins Regular | ssn-6 |
| Scootboot Skins Regular | ssn-7 |
| Scootboot Skins Slim | slskn-0 |
| Scootboot Skins Slim | slskn-00 |
| Scootboot Skins Slim | slskn-1 |
| Scootboot Skins Slim | slskn-2 |
| Scootboot Skins Slim | slskn-3 |
| Scootboot Skins Slim | slskn-4 |
| Scootboot Skins Slim | slskn-5 |
| Scootboot Skins Slim | slskn-6 |
| Scootboot Skins Slim | slskn-7 |









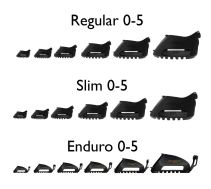
SCOOTBOOT STARTER SIZING KIT

General Description of Scootboot Starter Sizing Kit

The **Scootboot Starter Sizing Kit** is a Scootboot Stockist fitting accessory, used to aid Scootboot Stockists in sizing up customer's horses with Scootboots. They mimic the shape and fit of rideable Scootboots and assist in finding the correct and comfortable fit. FInding the correct fitting Scootboot is vital in preventing irritation and discomfort. The Scootboot Starter Sizing Kit is strictly for fitting only and cannot be ridden in.

Key characteristics of the **Scootboot Starter Sizing Kit** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- Material: The Scootboot Starter Sizing Kit is made of a strong material called thermoplastic polyurethane (TPU), the same material Scootboots are constructed of. This makes them highly durable and resistant to wear. TPU offers flexibility and durability. This is important in finding the correct fit that mimics that of actual Scootboots.
- Design: The Scootboot Starter Sizing Kit aids Scootboot Stockists in finding the correct fit for client horses. This helps provide a physical fit, and allows them to feel any tight spots that may cause the horse discomfort and irritation. Additionally, the Scootboot Starter Sizing Kit helps fit hard-to-fit horses that may be in between sizes.
- Size and Fit: The Scootboot Starter Sizing Kit includes the most popular sizes of Scootboot Classic Regulars, Scootboot Classic Slims and Scootboot Adjusts. Scootboot Classic Regulars include size 0-5, Scootboot Classic Slims include size 0-5 and Scootboot Adjusts include size 0-5.
- Low Maintenance: The Scootboot Starter Sizing Kit is easy to clean as it can be rinsed with water to remove dirt and debris. Individual Scootboot Sizing Shells can be easily replaced when needed.







Included with each Scootboot Starter Sizing Kit:

- Scootboot Classic Regular Sizing Shells size 0-5
- Scootboot Classic Slim Sizing Shells size 0-5
- Scootboot Adjust Sizing Shells 0-5

Risk Analysis for Scootboot Starter Sizing Kit (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot Starter Sizing Kit**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Environmental Impact

- **Risk**: The materials used may have an environmental impact if disposed of improperly.
- Likelihood: Low.
- **Mitigation**: TPU is recyclable and customers are advised to check their local recycling depot to see if a service is provided for the disposal of urethane products.

2. Breakdown of TPU

- Risk: TPU is sensitive to chemicals.
- **Likelihood**: Low if stored correctly.
- Mitigation: Scootboot Stockists are advised to store the product indoors at a moderate temperature and away from chemicals when not in use. Scootboot Stockists are also advised not to store the product in an air-tight container as this can lead to hydrolysis where moisture can penetrate the TPU and break it down. This can also occur if the product is unused for long periods of time.

3. Improper Use

- **Risk**: Riding in the sizing shells.
- **Likelihood**: Low due to instructions provided that they are only to be used for sizing and not riding in.
- Mitigation: Scootboot Stockists are advised to only use their sizing shells for fitting and not to sell them to customers for riding.





Conclusion

In summary, the **Scootboot Starter Sizing Kit** is designed with the horse's safety and comfort in mind, but like any product, it presents potential risks if not used correctly. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, clear instructions for correct use, storage and disposal are provided.

Identification

| Product | SKU |
|------------------------------|-------|
| Scootboot Starter Sizing Kit | sbssk |





SCOOTBOOT TABLE CLOTH

General Description of Scootboot Table Cloth

The **Scootboot Table Cloth** is a Scootboot Stockist item designed specifically for trade shows and other professional events. The high-quality cloth is made from durable fabric, making the Scootboot Table Cloth the perfect choice for anyone looking to create a polished, sophisticated look for their booth or display. Its sleek, modern design is sure to catch the eye of potential customers and clients, while its relatively neutral colour scheme ensures that it will complement any branding or marketing materials you may have.

Key characteristics of the **Scootboot Table Cloth** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- 1. **Material**: The Scootboot Table Cloth is made of poly-cotton. This provides a sleek, modern design.
- 2. **Design**: The Scootboot Table Cloth is designed for brand awareness to aid Scootboot Stockists at events and tradeshows. This can help attract customers and clients.
- 3. **Size and Fit**: The Scootboot Table Cloth is 227cm in length and 205cm in width. Ensuring it can fit a variety of standard tradeshow tables.
- 4. **Weight**: The Scootboot Table Cloth is lightweight, only weighing 800 grams. This helps Scootboot Stockists transport and set it up with ease.
- 5. **Low Maintenance**: The Scootboot Table Cloth is machine washable, ensuring it is easy to clean.







Included with each Scootboot Table Cloth:

One Scootboot Table Cloth

Risk Analysis for Scootboot Table Cloth (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended.

This product is safe when used as intended and there is no potential risk to the user.

Conclusion

In summary, the **Scootboot Table Cloth** does not impose a risk to the user.

Identification

| Product | SKU |
|-------------------|-------|
| Scoot Table Cloth | stc-m |





SCOOTBOOT THERARIDE STANDARD PADS (EVA)

General Description of Scootboot TheraRide Standard Pads (EVA)

The **Scootboot TheraRide Standard Pads (EVA)** are a Scootboot TheraRide accessory, only to be used with the Scootboot TheraRide. They are a lightweight pad, placed in the base of the Scootboot TheraRide and used to provide additional comfort and support for the hoof during rehabilitation from hoof pathologies. Using the Scootboot TheraRide Standard Pads (EVA) with the Scootboot TheraRide provides a soft base to induce relief and allows the horse to continue natural movement, further promoting increased blood flow to the hoof and healing.

Key characteristics of the **Scootboot TheraRide Standard Pads (EVA)** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- Material: Scootboot TheraRide Standard Pads (EVA) are made of a soft foam rubber-like material - ethylene-vinyl acetate. Its soft structure provides additional support and comfort for horses rehabilitating from hoof pathologies. Utilising Scootboot TheraRide Standard Pads (EVA) can be crucial in promoting natural movement, increasing blood flow and inducing healing and pain relief.
- Design: Scootboot TheraRide Standard Pads (EVA) are designed to be placed in the base of the Scootboot TheraRide and provide additional cushioning for the hoof. This can aid horses with sensitive soles, providing them with relief.
- 3. **Size and Fit**: Scootboot TheraRide Standard Pads (EVA) come in 6 sizes. These sizes range from 0-5 and correspond with the Scootboot TheraRide sizes. Ensuring the correct sized Scootboot TheraRide Standard Pads (EVA) will prevent compromising the fit of the Scootboot TheraRide.
- 4. **Weight**: The Scootboot TheraRide Standard Pads (EVA) are lightweight. They do not add excess weight to the Scootboot TheraRide, ensuring continued comfort for the horse without causing undue strain or restriction during movement.
- 5. **Ease of Use**: Scootboot TheraRide Standard Pads (EVA) are designed for quick and easy application and removal, making them practical for daily use and reducing time and effort. They are easy to fit without extra tools and complex adjustments.
- 6. **Comfort**: The soft Scootboot TheraRide Standard Pads (EVA) help provide extra comfort and support for horses with painful hoof pathologies. Providing increased





- comfort allows the horse to move more freely and without pain, promoting increased blood flow to the hooves and stimulating healing.
- Therapeutics: The Scootboot TheraRide Standard Pads (EVA) can be used to help
 provide comfort during rehabilitation from painful hoof pathologies. Providing comfort
 induces movement and promotes healing.



Included with each pack of Scootboot TheraRide Standard Pads (EVA):

• Two Scootboot TheraRide Standard Pads (EVA)

Risk Analysis for Scootboot TheraRide Standard Pads (EVA) (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot TheraRide Standard Pads (EVA)**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.





1. Physical Discomfort to the Horse

- Risk: If the pad is improperly sized, it may compromise the fit of the Scootboot TheraRide.
- **Likelihood**: Very low if the product is correctly sized.
- Mitigation: The product is available in multiple sizes. Sizing and fitting guides are
 provided to the customer. Scootboot has a customer service team which offers free
 sizing and fitting advice to retail customers to ensure accuracy. All Scootboot Stockists
 are offered training modules and mentoring at the outset to ensure all users are provided
 with the correct size.

2. Environmental Impact

- Risk: The materials used may have an environmental impact if disposed of improperly.
- Likelihood: Low.
- **Mitigation**: EVA is recyclable and can be processed into new products. Customers are advised to check their local recycling depot to see if a service is available.

Conclusion

In summary, the **Scootboot TheraRide Standard Pads (EVA)** is designed with the horse's safety and comfort in mind, but like any product, it presents potential risks if not used correctly. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, clear instructions for correct use and disposal are provided.

Identification

| Product | SKU |
|---|--------|
| | |
| Scootboot TheraRide Standard Pads (EVA) | stsp-0 |
| Scootboot TheraRide Standard Pads (EVA) | stsp-1 |
| Scootboot TheraRide Standard Pads (EVA) | stsp-2 |
| Scootboot TheraRide Standard Pads (EVA) | stsp-3 |
| Scootboot TheraRide Standard Pads (EVA) | stsp-4 |





Scootboot TheraRide Standard Pads (EVA) stsp-5





SCOOTBOOT THERARIDE THERAPY PADS (TPU)

General Description of Scootboot TheraRide Therapy Pads (TPU)

The **Scootboot** TheraRide Therapy Pads (TPU) are a Scootboot TheraRide accessory, only to be used with the Scootboot TheraRide. They are made of a flexible, robust material, called thermoplastic polyurethane (TPU) arranged in a honeycomb pattern. It is used for horses who are transitioning from being shod to barefoot and provides additional protection for horses with sensitive soles. It also helps reduce pain and provides relief in horses rehabilitating from hoof pathologies, such as thin soles, laminitic damaged soles, navicular syndrome, bruised soles and pedal osteitis. Using the Scootboot TheraRide Therapy Pads (TPU) with the Scootboot TheraRide provides a comfortable base that provides relief and promotes the natural movement of the hoof, inducing increased blood flow to the hoof to stimulate healing.

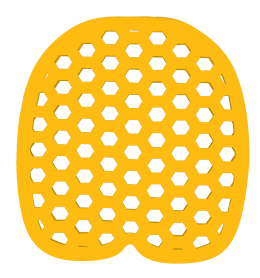
Key characteristics of the **Scootboot TheraRide Therapy Pads (TPU)** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- 1. **Material**: Scootboot TheraRide Therapy Pads (TPU) are made of a strong material called thermoplastic polyurethane (TPU) making them highly durable and resistant to wear. TPU offers flexibility and durability, while also maintaining comfort and promoting healing.
- 2. **Design**: Scootboot TheraRide Therapy Pads (TPU) are designed to provide additional cushioning. This can aid horses with hoof pathologies providing relief and promoting movement to aid in healing.
- Size and Fit: Scootboot TheraRide Therapy Pads (TPU) come in six sizes. These sizes
 range from 0-5 and correspond with the Scootboot TheraRide sizes. Ensuring the
 correct sized Scootboot TheraRide Therapy Pads (TPU) will prevent compromising the
 fit of the Scootboot TheraRide.
- 4. **Weight**: The Scootboot TheraRide Therapy Pads (TPU) are of moderate weight ensuring continued comfort for the horse without causing undue strain or restriction during movement.
- 5. **Ease of Use**: Scootboot TheraRide Therapy Pads (TPU) are designed for quick and easy application and removal, making them practical for daily use and reducing time and effort. They are easy to fit without extra tools and complex adjustments.





- 6. **Comfort**: The Scootboot TheraRide Therapy Pads (TPU) offer an extra layer of support and comfort to the Scootboot TheraRides, aiding horses with hoof pathologies, and providing increased comfort allowing the horse to move pain free, promoting increased blood flow to the hooves which stimulates healing.
- 7. **Therapeutics**: The Scootboot TheraRide Therapy Pads (TPU) can be used to help provide comfort and support during rehabilitation from hoof pathologies. Providing comfort induces movement and promotes healing.



Included with each pack of Scootboot TheraRide Therapy Pads (TPU):

Two Scootboot TheraRide Therapy Pads (TPU)

Risk Analysis for Scootboot TheraRide Therapy Pads (TPU) (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot TheraRide Therapy Pads (TPU)**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.





1. Physical Discomfort to the Horse

- **Risk**: Incorrect size will compromise the fit of the Scootboot TheraRide.
- **Likelihood**: Nil if the product is used with the recommended size.
- **Mitigation**: The product is available in six sizes and is sold with the correct size for the product.

2. Environmental Impact

- **Risk**: The materials used may have an environmental impact if disposed of improperly.
- Likelihood: Low.
- **Mitigation**: TPU is recyclable and customers are advised to check their local recycling depot to see if a service is provided for the disposal of urethane products.

3. Breakdown of TPU

- **Risk**: TPU is sensitive to chemicals.
- Likelihood: Low if stored correctly.
- Mitigation: Customers are advised to store their product indoors at a moderate temperature and away from chemicals when not in use. Customers are also advised not to store the product in an air-tight container as this can lead to hydrolysis where moisture can penetrate the TPU and break it down. This can also occur if the product is unused for long periods of time.

Conclusion

In summary, the **Scootboot TheraRide Therapy Pads (TPU)** are designed with safety and comfort in mind, but like any product, it presents potential risks if not used correctly. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, clear instructions for correct use are provided.

Identification

| Product | SKU |
|--|--------|
| Scootboot TheraRide Therapy Pads (TPU) | sttp-0 |
| Scootboot TheraRide Therapy Pads (TPU) | sttp-1 |





| Scootboot TheraRide Therapy Pads (TPU) | sttp-2 |
|--|--------|
| Scootboot TheraRide Therapy Pads (TPU) | sttp-3 |
| Scootboot TheraRide Therapy Pads (TPU) | sttp-4 |
| Scootboot TheraRide Therapy Pads (TPU) | sttp-5 |





SCOOTBOOT THERARIDE

General Description of Scootboot TheraRide

The **Scootboot TheraRide** is a therapeutic hoof boot designed for both therapy and riding, supporting horses through recovery and activity. It has both therapeutic support for horses suffering from hoof pathologies and inflammation, whilst offering the rideability of the Scootboot Classics. This provides users with additional support, even after the horse has healed. The Scootboot TheraRide offers interchangeable pads, depending on the horse's specific needs. The Scootboot TheraRide is often used in place of horseshoes and is particularly favoured in situations where a horse needs hoof protection but the equine owner does not wish to have their horse shod. They are a healthier, natural barefoot alternative to help protect horses' hooves, especially during times of infection, inflammation and disease. They allow horses to travel over any type of harsh terrain, with comfort and support, even when recovering from hoof pathologies.

Key characteristics of the **Scootboot TheraRide** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- Material: Scootboot TheraRide is made of a strong material called thermoplastic
 polyurethane (TPU) making them highly durable and resistant to wear. TPU offers
 flexibility, durability, and traction, which are crucial for maintaining traction and preventing
 accidents. TPU has shock absorbing capabilities, reducing strain on muscles and
 tendons to promote healing.
- Design: Scootboot TheraRides have a minimalistic structure and unlike other hoof boots, Scootboot TheraRides have no cables or velcro straps that may weaken or break over time. The Scootboot TheraRide accessories were carefully designed with rehabilitation in mind, to ensure improved comfort and stability to aid in promoting recovery.
- 3. Size and Fit: Scootboot TheraRides come in various sizes, ranging from size 0-5. This allows for a precise fit to different sized horses' hooves, especially horses with an optimum shaped hoof with a short toe. The correct size and optimum fit is critical to prevent chafing, discomfort, and to ensure that the boots stay secure during use. Additionally, optimal fit aids in the healing process, promoting increased movement and blood flow. They have flexible straps which secure the boot without compromising comfort for the horse. The straps, pads and gaiters are replaceable, extending the boot's lifespan.





- 4. **Weight**: The Scootboot TheraRides are lightweight, only 250grams, providing comfort for the horse without causing undue strain or restriction during movement. The minimal weight of the Scootboot TheraRides allows for maximum healing and movement.
- 5. **Traction**: The sole of the Scootboot TheraRide emulates the sole of a barefoot horse and is designed to provide traction to prevent slipping on various surfaces, including wet, rocky and hard terrain. This improves safety for both the horse and the rider.
- 6. **Breathability and Comfort**: The Scootboot TheraRides have an open heel design which prevents pressure, rubbing and chafing, allowing for natural heel expansion for a comfortable fit. The boots have various drainage vents at the front and sides of the boots, allowing water to escape, keeping the hoof dry and clean. This prevents the build up of moisture, bacteria and fungus, that may cause infections or inflammation.
- 7. Ease of Use: The Scootboot TheraRides are designed for quick application and removal, making them practical for daily use and reducing time and effort. They are easy to fit without extra tools or complex adjustments, except a screwdriver. Due to their minimal design and no cables, ties or velcro, they are the quickest and easiest hoof boot for use on the market.
- 8. **Versatility**: The Scootboot TheraRides are uniquely versatile. Unlike any other rehabilitation boot on the market, the Scootboot TheraRide is designed for both therapy and riding, supporting the horse through recovery and activity.
- Low Maintenance: The Scootboot TheraRides are easy to clean as it can be rinsed with water to remove dirt and debris. Key components like straps and screws can be easily replaced when needed.
- 10. Rehabilitation: The Scootboot TheraRide can be applied to horses with various hoof pathologies. This allows the hoof to be comforted and supported, allowing for the natural movement of the hoof and increased blood flow to the hoof. This helps enhance healing.







Included with each pair of Scootboot TheraRides:

- Two Scootboot Bulb Straps
- Two Scootboot Bulb Strap Extenders
- Two Scootboot Mud Straps
- Two Scootboot Bulb Strap Gaiters
- Two Scootboot TheraRide Standard Pads (EVA)
- Two Scootboot TheraRide Therapy Pads (TPU)

Risk Analysis for Scootboot TheraRide (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot TheraRide**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Physical Discomfort to the Horse

- Risk: If the boot or pads are improperly sized or fitted, it may cause rubbing or discomfort to the horse.
- **Likelihood**: Low if the product is correctly sized and fitted.
- Mitigation: The products are available in multiple sizes. Detailed fitting guides are
 provided to the customer with the product, and sizing and fitting information is available
 on the Scootboot website. Scootboot has a sizing team which offers a free sizing service
 to retail customers to ensure accuracy. This also includes a free fit check after purchase.
 All Scootboot Stockists are offered training modules and mentoring at the outset to
 ensure all users are provided with the correct size.

2. Slipping or Loss of Traction

- Risk: While the boot is designed to provide good traction, an improperly fitted boot or excessive wear can reduce grip, leading to slipping on slippery surfaces.
- **Likelihood**: Low if the product is correctly sized, fitted and maintained.
- **Mitigation**: Customers are advised to conduct period inspections of their boot and to replace worn-out boots. The Scootboot customer service team is readily available for advice if customers have any issues with slipping or loss of traction.





3. Sensitivity to Materials

- **Risk**: Some horses may have sensitivities or reactions.
- **Likelihood**: Very low due to the low toxicity of the materials.
- **Mitigation**: Customers are advised to check their horses frequently if the product is left on for extended periods when used for therapeutic or rehabilitation purposes.

4. Environmental Impact

- **Risk**: The materials used may have an environmental impact if disposed of improperly.
- Likelihood: Low.
- **Mitigation**: TPU and EVA is recyclable and customers are advised to check their local recycling depot to see if a service is provided for the correct disposal of these products.

5. Breakdown of TPU

- Risk: TPU is sensitive to chemicals.
- Likelihood: Low if stored correctly.
- Mitigation: Customers are advised to store their product in the tote bag they are sold in
 and hang them indoors away from chemicals at a moderate temperature when not in
 use. Customers are also advised not to store the product in an air-tight container as this
 can lead to hydrolysis where moisture can penetrate the TPU and break it down. This
 can also occur if the product is unused for long periods of time.

6. Choking Hazard

- Risk: Components of the product are small and may present a choking hazard to young children.
- Likelihood: Nil if stored safely.
- **Mitigation**: Customers are advised to store them out of the reach of children when not in use.

Conclusion

In summary, the **Scootboot TheraRide** is designed with the horse's safety and comfort in mind, but like any product, it presents potential risks if not used correctly. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, clear instructions for correct use are provided with the product, emphasizing the importance of correct sizing, fitting and storage of the product.





Identification

| Product | SKU |
|--------------------------------|---------|
| Scootboot TheraRide (one pair) | sbtr-0 |
| Scootboot TheraRide (one pair) | sbtr-1 |
| Scootboot TheraRide (one pair) | sbtr-2 |
| Scootboot TheraRide (one pair) | sbtr-3 |
| Scootboot TheraRide (one pair) | sbtr-4 |
| Scootboot TheraRide (one pair) | sbtr-5 |
| Scootboot TheraRide (one boot) | sbtro-0 |
| Scootboot TheraRide (one boot) | sbtro-1 |
| Scootboot TheraRide (one boot) | sbtro-2 |
| Scootboot TheraRide (one boot) | sbtro-3 |
| Scootboot TheraRide (one boot) | sbtro-4 |
| Scootboot TheraRide (one boot) | sbtro-5 |





SCOOTBOOT THERARIDE/ADJUST SIZING KIT

General Description of Scootboot TheraRide/Adjust Sizing Kit

The **Scootboot TheraRide/Adjust Sizing Kit** is a Scootboot Stockist fitting accessory, used to aid Scootboot Stockists in sizing up client horses with Scootboot TheraRide and Scootboot Adjust. They mimic the shape and fit of rideable Scootboot TheraRide and Scootboot Adjust and assist in finding the correct and comfortable fit. Finding the correct fitting Scootboot is vital in preventing chafing, irritation and discomfort and maximising rehabilitation. The Scootboot TheraRide/Adjust Sizing Kit is strictly for fitting only, and cannot be ridden in.

Key characteristics of the **Scootboot TheraRide/Adjust Sizing Kit** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- 1. **Material**: The Scootboot TheraRide/Adjust Sizing Kit is made of a strong material called thermoplastic polyurethane (TPU), the same material Scootboots are constructed of. This makes them highly durable and resistant to wear. This is important in finding the correct fit that mimics that of actual Scootboot TheraRides and Scootboot Adjusts.
- 2. Design: The Scootboot TheraRide/Adjust Sizing Kit aids Scootboot Stockists in finding the correct fit for client horses. This helps provide a physical fit, and allows them to feel any tight spots that may cause the horse discomfort and irritation, in comparison to sizing by images. Additionally, the Scootboot TheraRide/Adjust Sizing Kit helps hit hard-to-fit horses that may be in between sizes and have high heels.
- Size and Fit: The Scootboot TheraRide/Adjust Sizing Kit includes both the full size range of Scootboot TheraRides and Scootboot Adjusts. Scootboot TheraRides include size 0-5, whilst Scootboot Adjusts include size 00-7.
- Low Maintenance: The Scootboot TheraRide/Adjust Sizing Kit is easy to clean as it can be rinsed with water to remove dirt and debris. Individual Scootboot Sizing Shells can be easily replaced when needed.







Included with each Scootboot TheraRide/Adjust Sizing Kit:

- One complete Scootboot TheraRide/Adjust Sizing Kit (both Scootboot TheraRides and Scootboot Adjusts)
- Six Scootboot Mud Straps sizes XXS-XXXL
- Two Scootboot Bulb Straps sizes small-medium
- Two Scootboot Front Straps
- Two Scootboot Bulb Strap Extenders
- Two Scootboot Mud Strap Collars
- One Scootboot Accessories Bag
- One Instruction Card
- One Scootboot Tote Bag

Risk Analysis for Scootboot TheraRide/Adjust Sizing Kit (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot TheraRide/Adjust Sizing Kit**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Environmental Impact

- **Risk**: The materials used may have an environmental impact if disposed of improperly.
- Likelihood: Low.
- **Mitigation**: TPU is recyclable and customers are advised to check their local recycling depot to see if a service is provided for the disposal of urethane products.

2. Breakdown of TPU

- **Risk**: TPU is sensitive to chemicals.
- **Likelihood**: Low if stored correctly.
- Mitigation: Scootboot Stockists are advised to store the product indoors away from
 chemicals at a moderate temperature when not in use. Scootboot Stockists are also
 advised not to store the product in an air-tight container as this can lead to hydrolysis
 where moisture can penetrate the TPU and break it down. This can also occur if the
 product is unused for long periods of time.





3. Improper Use

- **Risk**: Riding in the sizing shells.
- **Likelihood**: Low due to instructions provided that they are only to be used for sizing and not riding in.
- **Mitigation**: Scootboot Stockists are advised to only use their sizing shells for fitting and not to sell them to customers for riding.

Conclusion

In summary, the **Scootboot TheraRide/Adjust Sizing Kit** is designed with the horse's safety and comfort in mind, but like any product, it presents potential risks if not used correctly. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, clear instructions for correct use are provided.

Identification

| Product | SKU |
|---------------------------------------|--------|
| Scootboot TheraRide/Adjust Sizing Kit | sendfk |





SCOOTBOOT THERARIDE/ADJUST SIZING SHELLS

General Description of Scootboot TheraRide/Adjust Sizing Shells

The **Scootboot TheraRide/Adjust Sizing Shells** are a Scootboot Stockist fitting accessory, used to aid Scootboot Stockists in sizing up client horses with Scootboot TheraRide and Scootboot Adjust. They mimic the shape and fit of rideable Scootboot Adjust and assist in finding the correct and comfortable fit. Finding the correct fitting boots is vital in preventing irritation and discomfort. The Scootboot TheraRide/Adjust Sizing Shells are strictly for fitting only and cannot be ridden in.

Key characteristics of the **Scootboot Thera/Ride/Adjust Sizing Shells** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- 1. **Material**: The Scootboot Theraride/Adjust Sizing Shells are made of a strong material called thermoplastic polyurethane (TPU), the same material the boots are constructed of. This makes them highly durable and resistant to wear. This is important in finding the correct fit that mimics that of actual Scootboot TheraRide/Adjusts.
- 2. Design: The Scootboot TheraRide/Adjust Sizing Shells aid Scootboot Stockists in finding the correct fit for client horses. This helps provide a physical fit, and allows them to feel any tight spots that may cause the horse discomfort and irritation. They also help fit hard-to-fit horses that may be in between sizes and have high heels.
- 3. Size and Fit: The Scootboot TheraRide/Adjust Sizing Shells are available in sizes 0-7.
- 4. **Low Maintenance**: The Scootboot TheraRide/Adjust Sizing Shells are easy to clean as they can be rinsed with water to remove dirt and debris.







Included with each Scootboot TheraRide/Adjust Sizing Shells:

Scootboot TheraRide/Adjust Sizing Shell in the chosen size

Risk Analysis for Scootboot TheraRide/Adjust Sizing Shells (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot TheraRide/Adjust Sizing Shells**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Environmental Impact

- Risk: The materials used may have an environmental impact if disposed of improperly.
- Likelihood: Low.
- **Mitigation**: TPU is recyclable and customers are advised to check their local recycling depot to see if a service is provided for the disposal of urethane products.

2. Breakdown of TPU

- Risk: TPU is sensitive to chemicals.
- Likelihood: Low if stored correctly.
- Mitigation: Scootboot Stockists are advised to store the product indoors at a moderate temperature and away from chemicals when not in use. Scootboot Stockists are also advised not to store the product in an air-tight container as this can lead to hydrolysis where moisture can penetrate the TPU and break it down. This can also occur if the product is unused for long periods of time.





3. Improper Use

- Risk: Not suitable for riding.
- **Likelihood**: Low if used as intended.
- **Mitigation**: Scootboot Stockists are advised to only use their sizing shells for fitting and not to sell them for riding in.

Conclusion

In summary, the **Scootboot TheraRide/Adjust Sizing Shells** are designed with safety in mind, but like any product, it presents potential risks if not used correctly. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, clear instructions for correct use are provided.

Identification

| Product | SKU |
|----------------------------|-------|
| Scoot Enduro Sizing Shells | ess-0 |
| Scoot Enduro Sizing Shells | ess-1 |
| Scoot Enduro Sizing Shells | ess-2 |
| Scoot Enduro Sizing Shells | ess-3 |
| Scoot Enduro Sizing Shells | ess-4 |
| Scoot Enduro Sizing Shells | ess-5 |
| Scoot Enduro Sizing Shells | ess-6 |
| Scoot Enduro Sizing Shells | ess-7 |





SCOOTBOOT TRAIL GAITERS

General Description of Scootboot Trail Gaiters

The **Scootboot Trail Gaiters** are easy to fit neoprene gaiters that are secured to the back of the Scootboot Classic with velcro. The Scootboot Trail Gaiter provides protection for the heel bulb area. It prevents rubbing on horses with sensitive skin, or for horses travelling long distances. They are recommended for use at all times with the Scootboot Classic but are particularly useful when a horse is initially getting used to boots. They are suitable for use in all terrains making it a versatile addition for trail riding.

Key characteristics of the **Scootboot Trail Gaiters** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- 1. **Material:** Scootboot Trail Gaiters are made of soft neoprene which offers extra support and comfort for those horses with particularly sensitive skin
- 2. Design: Scootboot Trail Gaiters are lightweight and compact ensuring the horse's natural movement is not hindered. The streamlined design minimises the chance of it catching on obstacles. It integrates seamlessly with the Scootboot Classics using secure velcro to stay firmly in place reducing the risk of shifting or slipping.
- 3. **Size and Fit:** The Scootboot Trail Gaiters come in five sizes. Size extra small which fits Scootboot Classics M1-00, size small which fits Scootboot Classics 0-2, size medium which fits Scootboot Classics 3-5, size large which fits Scootboot Classic 6-9 and size extra large which fits Scootboot Classics 10-11. If the correct size is used, the Scootboot Trail Gaiters will improve the horse's comfort during long distance rides, and prevent irritation in horses with sensitive skin.
- **4. Weight:** The Scootboot Trail Gaiters are lightweight and do not add weight to the Scootboot Classic, ensuring continued comfort for the horse without causing strain or restriction during movement.
- **5. Ease of Use:** Scootboot Trail Gaiters are designed for quick and easy application and removal making them practical for daily use and reducing time and effort.
- **6. Comfort:** The lightweight design and soft materials provide comfort to the horse particularly those with sensitive skin.







Included with each pack of Scootboot Trail Gaiters:

Two pairs of Scootboot Trail Gaiters.

Each pair of Scootboot Classics come with two complimentary Scootboot Trail Gaiters.

Risk Analysis for Scootboot Trail Gaiters (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot Trail Gaiters**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Environmental Impact

- **Risk**: The materials used may have an environmental impact if disposed of improperly.
- Likelihood: Low.
- Mitigation: Neoprene is recyclable and customers are advised to check their local recycling depot to see if a service is provided.





Conclusion

In summary, the **Scootboot Trail Gaiters** are designed with the horse's safety and comfort in mind. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, instructions for correct disposal are provided.

Identification

| Product | SKU |
|-------------------------|-----------|
| Scootboot Trail Gaiters | tgp-xs |
| Scootboot Trail Gaiters | tgp-xl |
| Scootboot Trail Gaiters | tgp-small |
| Scootboot Trail Gaiters | tgp-med |
| Scootboot Trail Gaiters | tgp-lrge |





SCOOTBOOT 3 DEGREE WEDGE PADS

General Description of Scootboot 3 Degree Wedge Pads

The **Scootboot 3 Degree Wedge Pads** are a Scootboot rehabilitation accessory designed to lift the rear of the back hooves to provide comfort for the horse and provide tendon support for tendon injuries. They are made with soft rubber and also help to provide relief to horses suffering from issues, such as under-run heels and to improve fit.

Key characteristics of the **Scootboot 3 Degree Wedge Pads** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- 1. Material: Scootboot 3 Degree Wedge Pads are made from soft rubber.
- 2. **Design**: Scootboot 3 Degree Wedge Pads are not designed for long term use. With correct, regular trimming, the horse will become sound and the horse will no longer need to use the Scootboot 3 Degree Wedge Pads.
- 3. Size and Fit: Scootboot 3 Degree Wedge Pads come in various sizes, corresponding to the sizes of the Scootboot Classic and Scootboot Adjust. This allows for a precise fit to different sized horses' hooves. However, using the Scootboot Wedge Pad may affect the fit of the boots, and users may need to go up a size in their Scootboot Classic or Scootboot Adjust to accommodate the Scootboot 3 Degree Wedge Pads.
- 4. **Weight**: Scootboot 3 Degree Wedge Pads are lightweight, weighing approximately 100-300 grams, depending on the size of the Scootboot 3 Degree Wedge Pads.
- 5. **Therapeutic Use**: Scootboot 3 Degree Wedge Pads help to lift the rear end of the back hooves whilst wearing Scootboots. This helps provide comfort to the horse suffering from issues such as tendon injuries and under-run heels.
- 6. **Ease of Use**: Scootboot 3 Degree Wedge Pads are designed for quick application and removal, making them practical for use along with Scootboots. They easily slip into the base of the Scootboots, allowing the hoof to be easily placed on top.
- 7. **Low Maintenance**: Scootboot 3 Degree Wedge Pads are easy to clean as they can be rinsed with water to remove dirt and debris.
- 8. **Customisable**: Scootboot 3 Degree Wedge Pads are available in multiple sizes that correlate with the sizes of the Scootboot Classic and Scootboot Adjust.

Head Office/Warehouse 4/205 Kennedy Drive, Cambridge, 7170, Tasmania, AUSTRALIA www.scootboots.com • scootboot@scootboots.com • +61 3 9070 5299





Included with each pack of Scootboot 3 Degree Wedge Pads:

Two Scootboot 3 Degree Wedge Pads

Risk Analysis for Scootboot 3 Degree Wedge Pads (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot 3 Degree Wedge Pads**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Sensitivity to the Materials

- Risk: Some horses may have sensitivities or reactions to the rubber
- **Likelihood**: Low due to the non-toxic nature of the material
- Mitigation: Customers are advised that the product is not for long term use

2. Incorrect use of the Product

- Risk: Incorrect use of the product
- Likelihood: Low due to simplicity of product.
- **Mitigation**: Customers are provided with advice as to the purpose of the product and how to use it.

Head Office/Warehouse 4/205 Kennedy Drive, Cambridge, 7170, Tasmania, AUSTRALIA www.scootboots.com • scootboot@scootboots.com • +61 3 9070 5299



Conclusion

In summary, the **Scootboot 3 Degree Wedge Pads** are designed with the horse's safety and comfort in mind, but like any product, it presents potential risks if not used correctly. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, clear instructions for correct use are provided with the product.

Identification

| Product | SKU |
|-------------------------------|----------|
| Scootboot 3 Degree Wedge Pads | tdwp-0 |
| Scootboot 3 Degree Wedge Pads | tdwp-00 |
| Scootboot 3 Degree Wedge Pads | tdwp-000 |
| Scootboot 3 Degree Wedge Pads | tdwp-1 |
| Scootboot 3 Degree Wedge Pads | tdwp-10 |
| Scootboot 3 Degree Wedge Pads | tdwp-11 |
| Scootboot 3 Degree Wedge Pads | tdwp-2 |
| Scootboot 3 Degree Wedge Pads | tdwp-3 |
| Scootboot 3 Degree Wedge Pads | tdwp-4 |
| Scootboot 3 Degree Wedge Pads | tdwp-5 |
| Scootboot 3 Degree Wedge Pads | tdwp-6 |
| Scootboot 3 Degree Wedge Pads | tdwp-7 |
| Scootboot 3 Degree Wedge Pads | tdwp-8 |
| Scootboot 3 Degree Wedge Pads | tdwp-9 |



SCOOTBOOT ADJUST

General Description of Scootboot Adjust

The **Scootboot Adjust** is a hoof boot designed for long distance riding and supporting various hoof types, especially high heels. It has fully adjustable Scootboot Bulb Straps around the heel bulbs. This helps accommodate various hoof types that may not be suitable for Scootboot Classics. This includes high heels, underrun heels and mules who commonly have boxed hooves with steep walls. The Scootboot Adjust is a removable boot that fits onto a horse's hooves, typically for horses that require extra support, protection or comfort during riding, rehabilitation, or when they have soft or sensitive soles. The Scootboot Adjust is often used in place of horseshoes and is particularly favoured in situations where a horse needs hoof protection but the equine owner does not wish to have their horse shod. They are a healthier, natural barefoot alternative to help protect horses' hooves. They allow horses to travel over any type of terrain no matter how harsh, with comfort and support.

Key characteristics of the **Scootboot Adjust** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- Material: Scootboot Adjust is made of a strong material called thermoplastic
 polyurethane (TPU) making them highly durable and resistant to wear. TPU offers
 flexibility, durability and traction, which are crucial for maintaining grip and preventing
 accidents.
- 2. Design: The Scootboot Adjust has a minimalistic structure and unlike other hoof boots, Scootboot Adjust has no cables or velcro straps that may weaken or break over time. The Scootboot Adjust is easily adjustable, with fully adjustable straps around the heel bulbs, allowing them to accommodate various hoof types, such as high heels that are often unsuitable for Scootboot Classic.
- 3. Size and Fit: Scootboot Adjust comes in various sizes, ranging from size 00-7. This allows for a precise fit to different sized horses' hooves. The adjustability of the Scootboot Adjust allows for the back of the boot to be adjusted, allowing it to fit on hooves with abnormally high heels, underrun heels or mules. The correct size and optimum fit is critical to prevent chafing, discomfort, and to ensure that the boots stay secure during use. They have flexible straps, including the Scootboot Mud Straps and the Scootboot Bulb Strap, securing the boot without compromising comfort for the horse. These straps are replaceable, extending the boot's lifespan.
- 4. **Weight**: The boots are lightweight, only 250 grams, providing comfort for the horse without causing undue strain or restriction during movement.





- 5. **Traction**: The sole of the Scootboot Adjust emulates the sole of a barefoot horse and is designed to provide traction to prevent slipping on various surfaces, such as wet, rocky, or hard terrains. This improves safety for both the horse and the rider.
- 6. **Breathability and Comfort**: The Scootboot Adjust has an open heel design which prevents pressure, rubbing, chafing and irritation. This allows for the natural expansion of the heel, ensuring a comfortable fit. The boots have various drainage vents, along the front, back and sides. This allows water to escape, keeping the hoof dry and clean, preventing the build up of moisture, bacteria and fungus.
- 7. **Ease of Use**: The Scootboot Adjust is designed for quick application and removal, making it practical for daily use and reducing time and effort. They are easy to fit without extra tools or complex adjustments. Due to their minimal design and lack of cables, ties or velcro, they are the quickest and easiest hoof boots for use in the market.
- Versatility: The Scootboot Adjust is suitable for a variety of terrains, including rocks, mud and sand. They are ideal for all riding disciplines. The boot is used in transitioning a horse from shod to barefoot.
- 9. **Low Maintenance**: The Scootboot Adjust is easy to clean as it can be rinsed with water to remove dirt or debris. Key components like straps and screws can be easily replaced when needed.
- 10. Customisable: The Scootboot Adjust is highly adjustable, allowing them to fit various hoof types, especially those with high and underrun heels. Additionally, the Scootboot Bulb Strap Extender can be applied to lift the Scootboot Bulb Strap and create a more comfortable and suitable fit for horses with high heels. The Scootboot Mud Strap used in the Scootboot Adjust is available in two colours, marigold and black. This allows for personalisation. Additional items such as the Scootboot Bulb Strap Gaiters, Pads and Shims can be added for extra security and comfort in challenging conditions.







Included with each pair of Scootboot Adjusts:

- Six Scootboot Mud Straps in black
- Two Scootboot Bulb Straps
- Two Scootboot Bulb Strap Extenders
- Four Scootboot Mud Strap Sleeves
- Two Scootboot Front Straps
- Four Scootboot Knob Hooks with screws
- Four Scootboot Rear Screws Standard with screws
- Two Scootboot Bulb Strap Gaiters

Risk Analysis for Scootboot Adjust (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot Adjust**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Physical Discomfort to the Horse

- Risk: If the boot is improperly sized or fitted, it may cause rubbing or discomfort to the horse.
- **Likelihood**: Low if the product is correctly sized and fitted.
- Mitigation: The product is available in multiple sizes and different widths. Detailed fitting guides are provided to the customer with the product, and sizing and fitting information is available on the Scootboot website. Scootboot has a sizing team which offers a free sizing service to retail customers to ensure accuracy. This also includes a free fit check after purchase. Although adjustable and able to fit hard-to-fit hooves, the Scootboot Adjusts are not guaranteed to stay secure on some hoof shapes and the sizing service determines at the outset if the horse's hoof shape is suitable for the product. All Scootboot Stockists are offered training modules and mentoring at the outset to ensure all users are provided with the correct size.

Customers are advised to slowly break their horse into new Scootboot Adjusts. As horses have different levels of sensitivity, Scootboot Adjusts may rub if they are not broken in slowly. Customers are advised to do a short ride the first time they use Scootboot Adjusts to ensure there is no chafing or rubbing. If there are no issues, customers are advised to gradually increase their riding distance which will condition the horse's skin. Each pair of Scootboot Adjusts come with a complimentary pair of Scootboot Bulb Strap Gaiters for use to condition the horse's skin. The Scootboot





customer service team is readily available to help customers who have any issues with rubbing or discomfort.

Due to their minimal design and no cables, ties or velcro, Scootboot Adjusts are the safest hoof boot for use in the market.

2. Slipping or Loss of Traction

- **Risk**: While the boot is designed to provide good traction, an improperly fitted boot or excessive wear can compromise traction.
- **Likelihood**: Low if the product is correctly sized, fitted and maintained.
- Mitigation: Customers are advised to conduct period inspections of their Scootboot
 Adjust and to replace worn-out boots. Ice Studs are available for purchase to install on
 the sole of the Scootboot Adjust which provides extra traction in snowy and icy
 conditions. Scootboot Anti Slip Shims are available for use with the Scootboot Adjust to
 ensure a snug fit if the fit is not optimal. The Scootboot customer service team is readily
 available for advice if customers have any issues with slipping or loss of traction.

3. Sensitivity to Materials

- **Risk**: Some horses may have sensitivities or reactions to the TPU.
- Likelihood: Low due to the non-toxic nature of the material.
- Mitigation: Customers are advised to check their horses frequently if the product is left on for extended periods, for example where the product is used for rehabilitation purposes.

4. Environmental Impact

- **Risk**: The materials used may have an environmental impact if disposed of improperly.
- Likelihood: Low.
- **Mitigation**: TPU is recyclable and customers are advised to check their local recycling depot to see if a service is provided for the disposal of urethane products.

5. Breakdown of TPU

- **Risk**: TPU is sensitive to chemicals and extreme hot or cold temperatures.
- **Likelihood**: Low if stored correctly.
- Mitigation: Customers are advised to store their Scootboot Adjust in the tote bag they
 are sold in and hang them indoors at a moderate temperature when not in use.
 Customers are also advised not to store the product in an air-tight container as this can
 lead to hydrolysis where moisture can penetrate the TPU and break it down. This can
 also occur if the product is unused for long periods of time.





6. Choking Hazard

- Risk: Components of the product are small and may present a choking hazard to young children.
- **Likelihood**: Nil if stored safely.
- **Mitigation**: Customers are advised to store them out of the reach of children when not in use.

Conclusion

In summary, the **Scootboot Adjust** is designed with the horse's safety and comfort in mind, but like any product, it presents potential risks if not used correctly. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, clear instructions for correct use are provided with the product, emphasizing the importance of correct sizing and fitting of the product.

Identification

| Product | SKU |
|-----------------------------|----------|
| Scootboot Adjust (one pair) | send-0 |
| Scootboot Adjust (one pair) | send-00 |
| Scootboot Adjust (one pair) | send-1 |
| Scootboot Adjust (one pair) | send-2 |
| Scootboot Adjust (one pair) | send-3 |
| Scootboot Adjust (one pair) | send-4 |
| Scootboot Adjust (one pair) | send-5 |
| Scootboot Adjust (one pair) | send-6 |
| Scootboot Adjust (one pair) | send-7 |
| Scootboot Adjust (one boot) | sendo-0 |
| Scootboot Adjust (one boot) | sendo-00 |
| Scootboot Adjust (one boot) | sendo-1 |





| Scootboot Adjust (one boot) | sendo-2 |
|-----------------------------|---------|
| Scootboot Adjust (one boot) | sendo-3 |
| Scootboot Adjust (one boot) | sendo-4 |
| Scootboot Adjust (one boot) | sendo-5 |
| Scootboot Adjust (one boot) | sendo-6 |
| Scootboot Adjust (one boot) | sendo-7 |





SCOOTBOOT ANTI SLIP SHIM PADS

General Description of Scootboot Anti Slip Shim Pads

The **Scootboot Anti Slip Shim Pads** are a Scootboot accessory that can be utilised as a filler to help provide a firmer and more secure fit for those horses in between Scootboot Classic sizes. The Scootboot Anti Slip Shim Pad can be inserted into the front of the Scootboot Classics, between the hoof and the Scoot.

Key characteristics of the **Scootboot Anti Slip Shim Pads** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- Material: Scootboot Anti Slip Shim Pads are constructed of thermoplastic polyurethane (TPU) that is inserted into the front of the Scootboot Classic between the hoof and the boot. This gives a firmer fit and provides security.
- 2. **Design**: Scootboot Anti Slip Shim Pads are designed as a filler to help horses in between sizes to obtain a more secure fit. The non-slip, secure design allows horses to move with ease.
- 3. Size and Fit: Scootboot Anti Slip Shim Pads come in four sizes. Size extra small fits Scootboot Classics M00-0, size small fits Scootboot Classics 1-3, size medium fits Scootboot Classics 4-6 and size large fits Scootboot Classics 7-11. Ensuring the correct sized Scootboot Anti Slip Shim Pads is vital in correcting the fit of the Scootboot Classics, and maintaining the comfort and security of the horse.
- 4. Weight: Scootboot Anti Slip Shim Pads are very lightweight. Weighing only approximately 100 grams, they do not add excess weight to the Scootboot Classics. This ensures continued comfort for the horse without causing undue strain or restriction during movement.
- 5. Ease of Use: Scootboot Anti Slip Shim Pads can easily slip into the front of the Scootboot Classics upon application. Small protruding tabs at the base of the Scootboot Anti Slip Shim Pads fit into the base of the Scootboot Classics, keeping the Scootboot Anti Slip Shim Pads in place throughout movement.
- 6. Versatility: Scootboot Anti Slip Shim Pads can be utilised for a variety of hoof issues. Scootboot Anti Slip Shim Pads can be used as a filler to provide a firmer fit when the horse is in between Scootboot Classic sizes, or if the hoof has shrunk due to dry conditions. Additionally, the Scootboot Anti Slip Shim Pads can also provide extra security when the hoof becomes wet and slippery.





7. **Low Maintenance**: Scootboot Anti Slip Shim Pads are easy to clean as they can be rinsed with water to remove dirt or debris. Additionally, Scootboot Anti Slip Shim Pads can be simply removed when not needed.



Included with each pack of Scootboot Anti Slip Shim Pads:

Two Scootboot Anti Slip Shim Pads

Risk Analysis for Scootboot Anti Slip Shim Pads (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended. Below is a risk analysis for the **Scootboot Anti Slip Shim Pads**, highlighting potential risks, likelihood, and mitigations based on the product's characteristics.

1. Physical Discomfort to the Horse

- **Risk**: Minor discomfort to the horse if incorrect size is used.
- **Likelihood**: Very low if the correct size is used.
- **Mitigation**: The customer is provided with the recommended size for their Scootboot Classics on the packaging of the product.





2. Environmental Impact

- **Risk**: The materials used may have an environmental impact if disposed of improperly.
- Likelihood: Low.
- **Mitigation**: TPU is recyclable and customers are advised to check their local recycling depot to see if a service is provided for the disposal of urethane products.

3. Breakdown of TPU

- **Risk**: TPU is sensitive to chemicals and extreme hot or cold temperatures.
- **Likelihood**: Low if stored correctly.
- Mitigation: Customers are advised to store their Scootboot Classics in the tote bag they
 are sold in and hang them indoors at a moderate temperature when not in use.
 Customers are also advised not to store the product in an air-tight container as this can
 lead to hydrolysis where moisture can penetrate the TPU and break it down. This can
 also occur if the product is unused for long periods of time.

Conclusion

In summary, the **Scootboot Anti Slip Shim Pads** are designed with the horse's safety and comfort in mind, but like any product, it presents potential risks if not used correctly. To align with the **GPSR EU** and ensure it meets the safety standards for the European market, clear recommendations for correct sizing are provided on the packaging of the product.

Identification

| Product | SKU |
|-------------------------------|---------|
| Scootboot Anti Slip Shim Pads | sass-l |
| Scootboot Anti Slip Shim Pads | sass-m |
| Scootboot Anti Slip Shim Pads | sass-s |
| Scootboot Anti Slip Shim Pads | sass-xs |





SCOOTBOOT BAG

General Description of Scootboot Bag

The **Scootboot Bag** is a functional and durable bag made of a durable fabric with mesh side pockets. It is designed to provide a convenient storage and transport for Scootboot products and related equestrian gear. It caters to horse owners seeking a practical and stylish way to organise their hoof care products while protecting them from dirt, damage, and the elements.

Key characteristics of the **Scootboot Bag** that are relevant for safety and for assessing its use under the **General Product Safety Regulation (GPSR EU)** include:

- 1. **Material**: It is made from sturdy, durable materials to withstand outdoor conditions and frequent use.
- Design: It has ample interior space to accommodate multiple pairs of Scootboots and other equestrian gear. It is equipped with strong, comfortable handles. It has a wide-opening zip for quick and easy access to contents.
- 3. **Size and Fit**: It is 50cm long x 33cm wide x 21 cm deep. Its compact size allows for storage in car boots, tack rooms and other limited spaces.
- 4. **Maintenance**: The Scootboot Bag can be wiped out using a damp cloth or sponge with mild soap.







Included with each Scootboot Bag:

One Scootboot Bag

Risk Analysis for Scootboot Bag (GPSR EU)

The **General Product Safety Regulation (GPSR EU)** requires that all products placed on the EU market are safe when used as intended.

This product is safe when used as intended and there is no potential risk to the user.

Conclusion

In summary, the **Scootboot Bag** does not impose a risk to the user.

Identification

| Product | SKU |
|---------------|--------|
| Scootboot Bag | sbtb-l |

