



- · Flexible, EVA hoof blocks
- Fast and easy to use
- Supplied in reusable container

Product Information:

Walkease has been created as an early-intervention hoof claw prosthetic. It is not intended to replace long term conventional claw shoes currently on the market. The Walkease block is made from flexible EVA material, that is soothing for the cow to walk on. The greatest advantage of the Walkease is its speed and ease of application.

The Starter Kit comprises: Booklet of instructions, 10 Walkease blocks, a 10-pack of special Walkease glue, a special Walkease hoof rasp and 10 pairs of latex gloves, all packed in a useful resealable plastic container.

For further use, extra blocks are available in 10-packs (bagged only). Extra glue is also available.

A practical 'first-purchase' would be the 'mixed sizes' starter kit. This has blocks as follows: 3 x small, 3 x medium and 4 x large. This will allow the user to determine the preferred block size for their own herd.

Walkease blocks can be used either way up, so suit both left and right claws. The block should stay on from between 7-21 days, when applied by appropriate method (refer to instruction booklet). This is generally long enough for the treated claw to have made a recovery in cases where the trauma was quite mild.





212 090	Small (red) 10-pack
212 091	Medium (yellow) 10-pack
212 094	Large (blue) 10-pack
212 102	Mixed sizes 10-pack
214 652	Wedgies (white) 10-nack

Walkease Starter Kits

- 10 Walkease blocks
- 10 tubes of special Walkease 'superglue'
- Special Walkease hoof rasp

217 464	Extra small (pink) 10-pack
212 095	Small (red) 10-pack
212 096	Medium (yellow) 10-pack
212 101	Large (blue) 10-pack
214 650	Wedgies (white) 10-pack

Walkease Blocks Only

- Available in packs of 10
- Flexible, EVA hoof blocks
- Four sizes available x-small large
- Wedgie available to enhance correct hoof angle



211 648	10 x 2gm tubes
203 624	Hoof rasp

Walkease Glue & Rasp

- 10-tube pack of 2ml fast-drying Walkease glue
- Specially-designed Walkease

