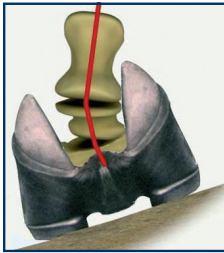


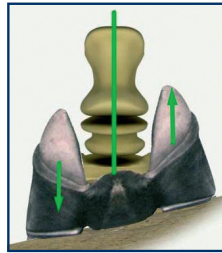
Important information about RACER and the hoof's motions

RACER prevents injuries such as cracks and tears on the hoof, arthritis, knee lameness, etc. This is because RACER is elastic and follows the hoof's motions while at the same time allowing the hoof to glide naturally. Because the shoe resembles a barefoot hoof, the horse can exercise and compete more effectively. For best results, it is important that the horse becomes accustomed to a pliable shoe. RACER retains its shape throughout the entire shoe period.

The hoof's motions on uneven or sloping surfaces

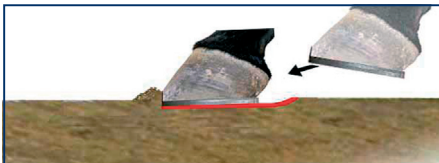


Traditional shoes are too rigid and inhibit the hoof's shock-absorbing function.



The RACER shoe follows the hoof's motions on uneven surfaces. The sole and the frog are stimulated in a more natural way which is similar to barefoot balance.

The hoof's glide when touching the ground



Traditional shoes reduce glide when the hoof touches the ground, instead bringing about an abrupt stop.

- **Abrupt stops when touching the ground increase strain.**



RACER allows the hoof to glide naturally when touching the ground.

- **Natural glide reduces strain on joints.**

Advice when you shoe your horse with RACER

When being shaped, RACER is not like a traditional shoe. **Use many gentle knocks.** The shoe can become twisted if you hit hard which is why you should knock gently and numerous times. This shapes the shoe more easily.

RACER™
the ergonomic horseshoe

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