

The Revolutionary **E-TRAKKA®** Carbon Fibre GPS Antenna

Equitronics P/L is proud to announce the REVOLUTIONARY Carbon Fibre GPS antenna system. Previously, the rider wore a GPS antenna in their Lycra hat. However, recent advances in technology have allowed the GPS antenna to be fully integrated within the saddle blanket, removing any need for the rider to have a connection to the E-Trakka® system.

Utilising advanced Carbon Fibre material ensures that the spine is able to withstand the harsh stable and track environments. The new GPS antenna system is fully integrated and easy to use, providing reliable and accurate data during track work.

✓ **Reliability** – The GPS System used in E-Trakka® is extremely high quality. The main components are of military standard, guaranteeing that all results are of the highest reliability.



✓ **Accuracy** – The GPS System enables E-Trakka® to generate precise data relating to your horses fitness. For example, peak speed is one of the key points taken into consideration when analysing training sessions. 0.5 km/hr can mean the difference between winning and losing a race. At Ascot in Western Australia, we know that if a horse does not exceed 67km/hr on the Viscoride track, then the horse is not ready to be competitive at local race meetings.



Top View

E-TRAKKA®

THE FUTURE IS NOW - EVERY BEAT COUNTS