



QuickLock Engage

The QuickLock Engage is designed for fuel tanks that slope steeply downwards towards the rider e.g. BMW R1200 GS, BMW R1150 GS, Suzuki V-Strom etc

Features:

- ***Produced from high-tenacity ballistic nylon yarn (an industry leading 1200 denier) which surpasses leather, Cordura and nylon in strength. Ballistic nylon is approved by the U.S. Military for use in bulletproof vests. Tough enough for the military and adventure bike touring. In abrasion tests conducted against nylon and leather, Ballistic scored highest. Leather scuffed at 25 cycles, nylon failed at 295 cycles, while Ballistic was only affected after 3000 cycles. In tests conducted to measure tear resistance, nylon started tearing at 5 lbs., Cordura tore at 74lbs, but ballistic held strong at 250 lbs!***
- ***Internally lined with a water-resistant PE polymer***
- ***Integrated see-through cell phone pocket***
- ***Integrated carry handle***
- ***Heavy-duty zippers with oversized pulls for easier manipulation with gloves.***
- ***Included shoulder strap allows for use as a tote bag when removed from the tank***
- ***Removable centre compartment divider***
- ***Reflective piping on top and sides***
- ***Spectacle case***
- ***Rain cover***
- ***Exclusive luxury internal lining***

Optional items sold separately are a GPS Holder and Map Holder



BMW R1200GS

GPS pocket(optional)

Map holder(optional)

GPS and PDA options:



To fit a GPS unit to your tank bag you would require:

1. *Bracket for PDA/GPS bag (Part # BCK.GPS.00.010.100)*



and

2. *PDA/GPS large bag (Part # BCK.GPS.00.010.110) or*
3. *PDA/GPS small bag (Part # BCK.GPS.00.010.111)*

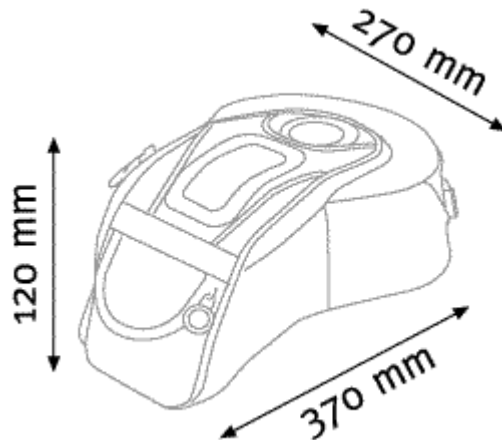


*Also suitable for other small electronics that require maximum protection
e.g. Ipod, camera, cell phone*

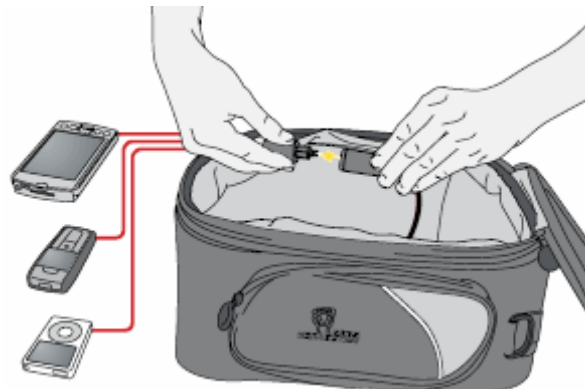


Quicklock Tankring Socket and bottom of Engage bag .The Tankring Socket allows attachment of any QuickLock Socket accessories e.g. QuickLock Ram Base.

All mounting hardware is constructed of glass fiber polyamide and stainless steel, both of which are highly resistant to corrosion and degradation from UV radiation.



NEW : Also available in a 12V electric version to run and charge a host of electronic equipment such as GPS systems, Mobile phones, Ipods and video cameras



[Click here for further details](#)