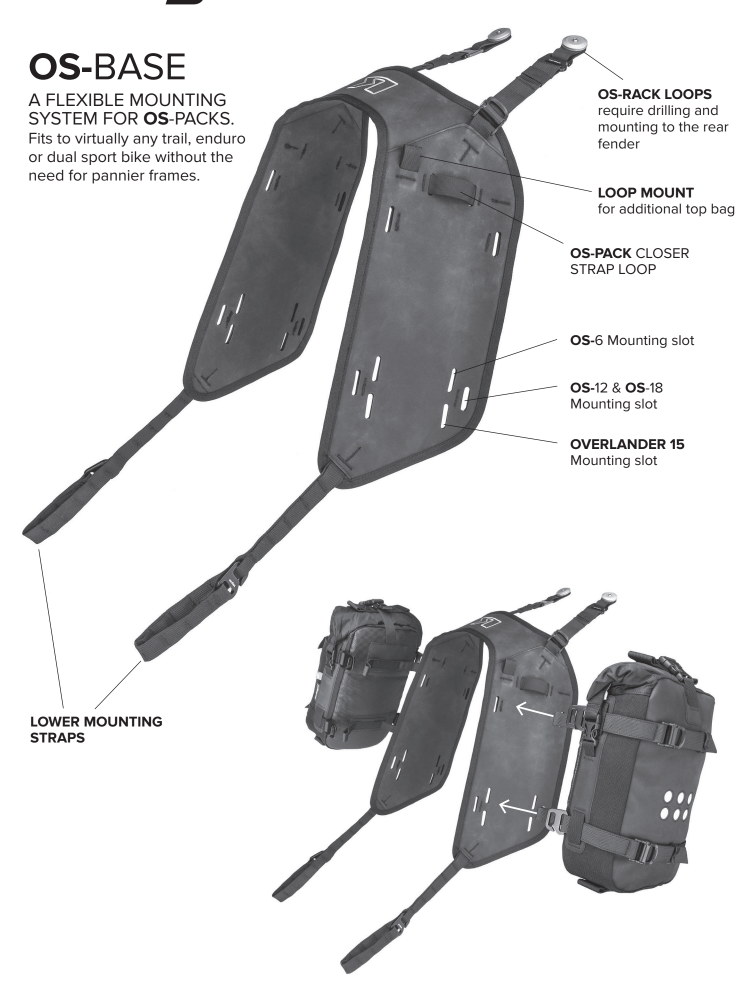
Kriege OS-BASE FITTING INSTRUCTIONS



1. FIT OS-ADVENTURE PACKS TO THE OS-BASE

Pass the pack loops through the top slots on the **OS**-BASE and re-hook the straps. Do the same with the bottom loops choosing the correct slots for the pack size. Thread the closer strap through the loop on the **OS**-BASE and re-attach. Finally take-up the slack in the compression straps.







2. MOUNT THE OS-RACK LOOPS

Place the **OS**-BASE over the seat and find the ideal final mounting position. Set the hook-strap length **A** so the loose end is the same length as the hook. Mark the best location to drill and mount the **OS**-RACK LOOPS. (Follow instructions below) Once mounted hook-on the straps but leave loosely fitted.





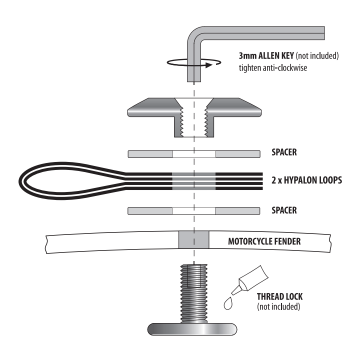


OS-RACK LOOPS FITTING

Once you have determined the ideal mounting position of the **OS**-BASE on the bike, mark the location of the 2 x **OS**-RACK LOOPS on the rear fender, taking into consideration the position of the bike subframe and electrical wires that may be underneath.

Drill 2 x 6mm holes and assemble the ${\bf OS}$ -RACK LOOP components as the diagram . Use a 3mm allen key to hand tighten the lower fastener anti-clockwise. Before fully tightening, apply a low strength thread-lock.

IMPORTANT: ALLOW THE THREAD-LOCK TO CURE BEFORE USE, USUALLY 24 HOURS.



3. ATTACH LOWER STRAPS

Find a location to loop the lower strap around the bike frame so it does not interfere with the foot pegs, levers, chain etc. It is important the location is as low as possible on the bike frame (see below) and where the strap will say in place and not ride up over time.

Once you are happy with the location hook the strap onto one of the loops keeping the strap as tight as possible.

4. TIGHTEN THE TOP STRAPS

Stand at the rear of the bike and pull both top straps as tight as possible, making sure the bags fit tightly to the bike. If the **OS**-BASE is still loose you may need to re-adjust the straps to get the best possible fit. Once everything is tight, tidy the strap ends with the elastic loops.







ADDING A TOP BAG

Using the two loops on the **OS**-BASE and the 2 x **OS**-RACK LOOPS you have the option to hook-on another OS-ADVENTURE PACK as a top bag or with the addition of **OS**-CAM STRAPS a tent or sleeping mat etc.







It is the owner's responsibility to ensure the OS-BASE and OS-ADVENTURE PACKS are attached in such a way that it does not damage or put at risk the owner or the property of the owner. This product has only been tested for up to UK road legal speeds (70mph / 112kph).