

**Part Number:** 762569 & 762556

**Description:** Front Saddle

**Fitment:** 2012-2019 BMW S1000 RR & 2012-2015 HP4

**Revision:** 1



Tools Required	Parts List
4mm Allen Wrench	2 #SP00304 m5 x 50 Socket Shoulder Bolt

1. Begin by removing the stock seat. Refer to your owner's manual if necessary.

2. Front saddle installs just like stock. Brackets are pre-installed on the seat so it's ready to go right out of the box. To protect your tail section, we recommend sliding the seat in REAR first, then lowering the nose into place and slide forward to engage the front tongue.

3. Once the tongue is in place, pull up on the back edge of the saddle and secure into stock locations using the provided m5 x 50 socket shoulder bolts, using a 4mm Allen wrench.

#### TROUBLE SHOOTING:

**RUBBER BUMPERS:** If the seat doesn't slide far enough forward or rearward, it will not line up or latch properly. Apply a little lubricant to the rubber bumpers to allow them to slide easier while engaging the tongue FULLY. A spray lubricant like WD-40 works great for this.

**MOUNTING TONGUE:** To help get the tongue to slide fully into the bracket, give the saddle a good forward (or rearward) "smack" with your hand to get the tongue to slide fully into the bracket.

It is also possible that due to manufacturing tolerances from bike to bike, a slight bending of the tongue will make it fit your individual bike better. The tongue is made of a mild steel that will bend easily enough with an adjustable wrench clamped on it. Very little bend is needed in most cases, so be careful not to overdo it!

**SADDLE POSITION:** As we mentioned above, you may think the saddle is slid all the way into place because it stops, but because of the new bumpers it may actually need to slide further. Remember, our basepan doesn't have the flex of the stock model, so it makes getting things in position just a little more difficult. You may have to bump the seat forward with a smack of your hand or actually wiggle it as you slide it into position. The other mounting tabs or latch brackets will not line up if the seat isn't in the right position!

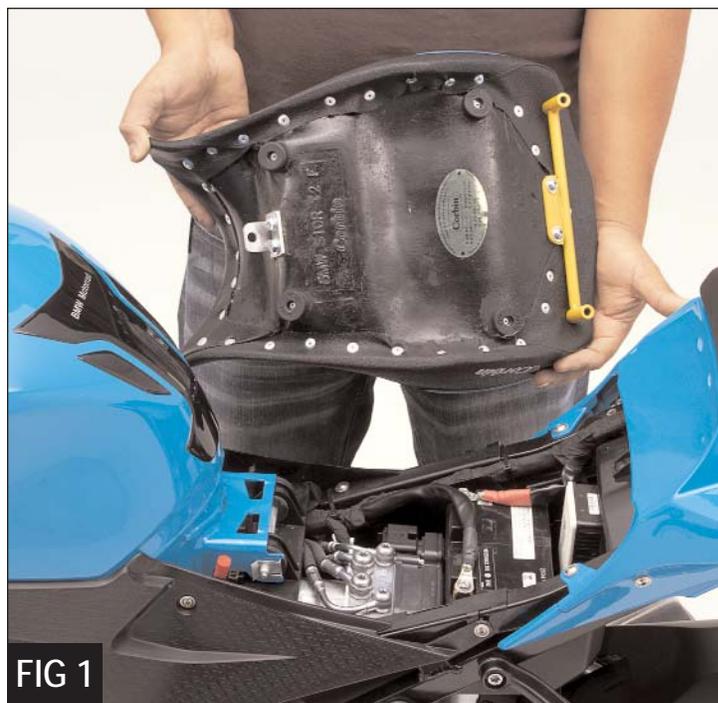


FIG 1



FIG 2