

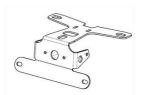
INSTALLATION MANUAL BMW S1000R & S1000RR 2010-18 HIGH MOUNT

INCLUDED IN KIT:

TAIL TIDY BRACKET CABLE TIE

T-25 SCRE

T-25 SCREW 8 AND 10MM SOCKET







SECTION 1: REMOVE OEM FENDER

STEP1: Remove seat (keyhole on top of pillion seat)

STEP 2: Unplug electrical connectors



- Remove two cable ties
- Unplug three electrical conectors for rear indicatros and licence plate light

STEP3: Remove OEM fender



- 3 x T-25 Screws on underside of fender
- Detach by pulling down and rearward
- ∆ Set asside screws and washers for later use

SECTION 2: 0EM FENDER DISASSEMBLY

IMPORTANT FOR 2014 MODEL OR OLDER:

To remove the wiring harness without any cutting or splicing, the indicator connectors need to be unplugged from inside the indicator housing.

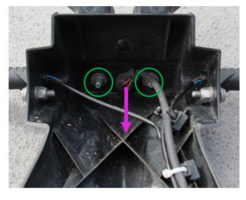
Contact us for a video link. If your s1000 is 2015 or newer, disregard this note.

STEP1: Remove rubber grommets



- 3 x Rubber grommets
 Set asside for later use
- If having difficulty apply a small ammount of oil

STEP 2: Remove licence plate light and housing



- 2 x 8mm nuts
- Pull globe rearward to detach

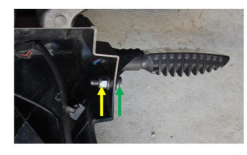


STEP3: Remove licence plate light cable



- Cut three cable ties to free loom
- Feed licence plate light globe through hole to free cable.
 White plug on other end will not fit through hole

STEP 4: Remove Indicators



- 8mm nut
- Pull globe rearward to detach



3

SECTION 3: RENKEN TAIL TIDY ASSEMBLY

STEP1: Fit rubber grommets



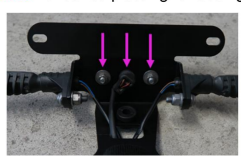
- 3 x Rubber grommets set asside from Section 2 Step1
- If having difficulty apply a small ammount of oil

STEP 2: Fit Indicators



 Use hardware retained from Section 2 Step 4

STEP3: Fit licence plate light housing and globe



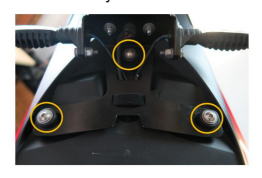
 Use hardware retained from Section 2 Step 2

STEP 4: Route cables



 Route through cutout and provided cable tie

STEP 5: Fit tail tidy to bike



 Use T-25 screws and washers set asside in Section 1 Step 3

STEP6: Reattach electrical connectors

STEP7: Fit licence plate

STEP8: Reinstall pillion seat

INSTILATION COMPLETE!