



HIGH-LEVEL B6 BRAKE LIGHT INSTALLATION INSTRUCTIONS

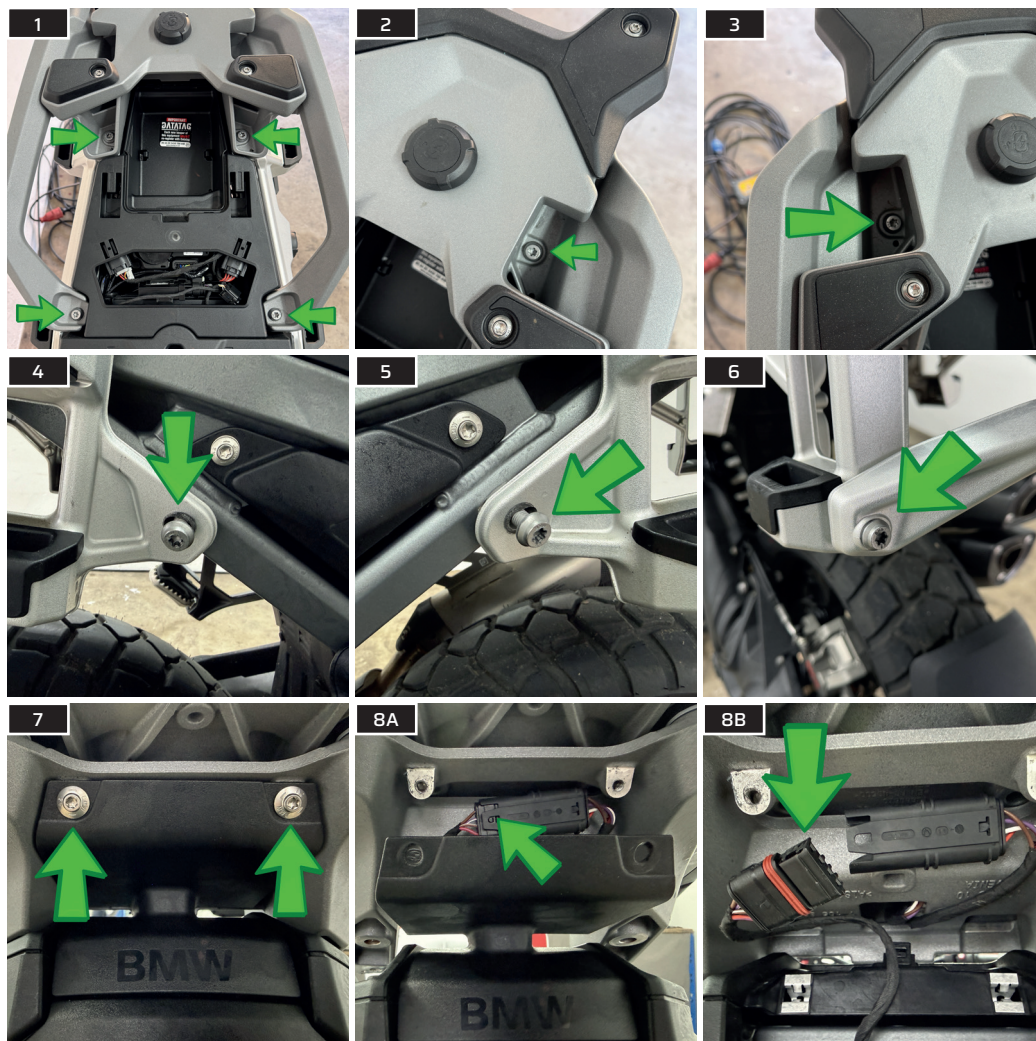
EASILY ADD INTELLIGENT LIGHTING FUNCTIONALITY TO YOUR **BMW** BIKE

Available for:
2024+ R1300 GS Adventure



How to mount a Weiser High-level brake light bracket with a Denali B6, on a R1300 GS Adventure 2024+

(with the WeiserCAN/Weiser Wizard system already installed).



- A.** Remove rider and pillion seats.
- B.** Remove the 6 bolts (TX40) which hold the rear grab-handle assembly to the rear subframe (images 1-2-3).
- C.** Remove the 3 bolts (TX40) which secure the rear side rack frame to the rear subframe (images 4-5-6).
- D.** Remove the 2 bolts (TX25) which hold the rear plastic cover to the underside of the rear rack (image 7).
- E.** Partially lift up the rear of the grab-handle assembly and disconnect the plug from the central locking socket (images 8A-8B).
- F.** Now you can lift off and remove the complete rear grab-handle assembly.
- G.** Carefully un-clip the rear plastic cover (which has the BMW logo) by pulling it rearwards (this is held in place by 4 clips).



- H. Remove the 4 bolts (TX40) which hold the front plastic protection cover to the chassis rails (image 9).
- I. Gently lift up the rear edge of the front plastic cover so you can release the rear plastic chassis protection cover (image 10).
Then from the rear of the motorbike tilt the rear cover back towards the front of the motorbike. This will give you access under the rear section and make it easier to install the cables.
- J. Take the earlier removed rear plastic cover (which has the BMW logo) and drill a 10mm hole as shown in image 13. We suggest you mark the centre position first (image 11) then start by drilling a smaller 7mm hole (image 12) and finally the 10mm hole (image 13).
- K. Feed the Denali B6 cable plug (white) through the 10mm hole from the BMW logo side of the rear plastic cover.
- L. Reposition the central locking plug UP through the square hole in the rear plastic protection cover 'see green arrow'. Then take the Denali B6 cable and pass it DOWN through this same square hole in the rear plastic protection cover 'see blue arrow' (image 14).
- M. Now, carefully lift up the rear plastic protection cover and feed the Denali cable UNDER the rear subframe bar into the large space between the chassis rails. (images 15-15B).
- N. Then connect the Denali B6 plug to the WeiserCAN system (image 16), and secure the excess cable in the rear space below the cover and between the chassis rails (image 17).
- O. Now, firstly reposition the rear, and then the front plastic protection covers. Refit the 4 x (TX40) bolts that secure the front plastic protection cover (image 18).
- P. Reinstall the rear side rack frames using the 3 bolts (TX40) (images 4-5-6).
- Q. Reinstall the rear grab-handle rack assembly to the rear subframe using the 6 bolts (TX40) (images 1-2-3).
- R. Now reconnect the central locking plug into its socket on the underside of the rear rack assembly (images 19-20).
- S. Next, feed any excess cable from the Denali B6 back into the square plastic hole on top of the rear plastic protection cover (image 21).
- T. Then carefully clip back into place the rear plastic cover (with the BMW logo) into the rear tail housing (image 22) and note there are 2 main lower clip points which can be seen in image 21.
- U. Finally: mount the Weiser / Denali B6 assembly using the original 2 x (TX25) bolts as shown in image 23.

weiser
CAN



UK
CA | CE



Designed & Manufactured in the UK