

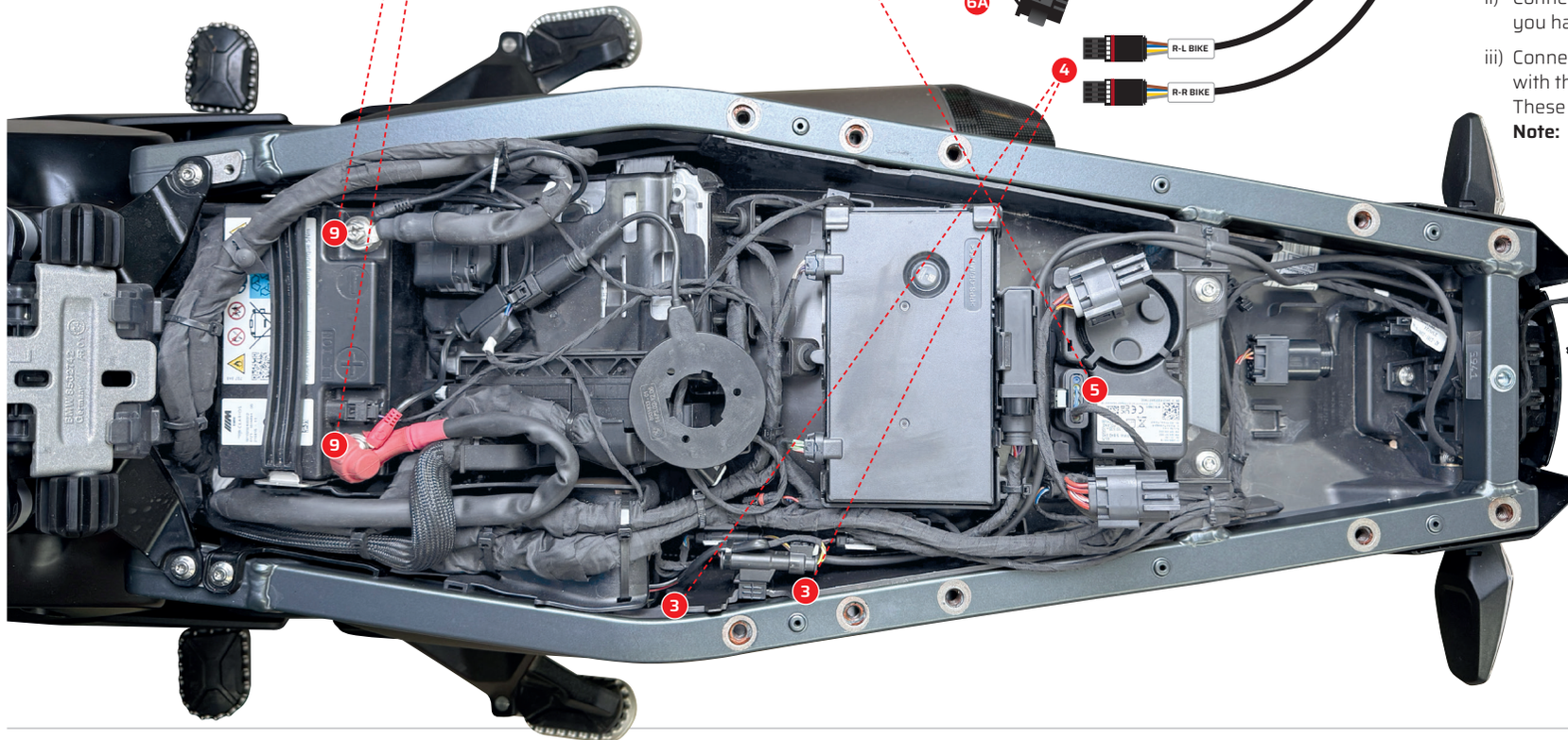
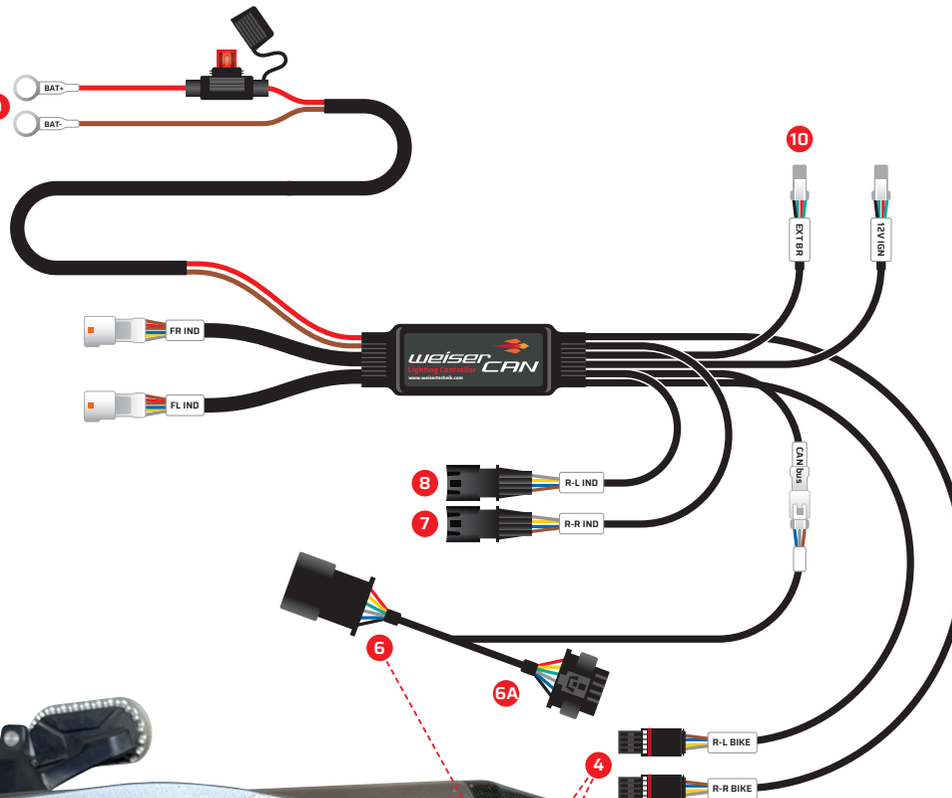
HOW TO CONNECT

USE THE BULLET POINTS SHOWN ALONGSIDE THE VIDEO INSTALL GUIDE TO HELP CONNECT YOUR WEISERCAN

MODEL SHOWN:
2024+ R1300 GS/ADVENTURE
(All connecting positions are identical on R1300 GS)



Designed & Manufactured in the UK
Images representative not to scale



- 1 Remove in-line fuse from WeiserCAN fuse holder.
- 2 Place WeiserCAN along the right-hand side chassis rail with the FRONT output cables pointing towards the front of the motorbike.
- 3 Disconnect the LEFT-REAR BMW indicator connector from its OEM socket (there are two connections close together, disconnect the one that is closest to the **front** of the motorbike, this is the **LEFT-REAR socket**).
- 4 Connect the WeiserCAN long cable marked **(R-L-BIKE)** into the OEM indicator SOCKET.
- 3 Disconnect the RIGHT-REAR BMW indicator connector from its OEM socket (there are two connections close together, disconnect the one that is closest to the **rear** of the motorbike, this is the **RIGHT-REAR socket**).
- 4 Connect the WeiserCAN long cable marked **(R-R-BIKE)** into the OEM indicator SOCKET.
- 5 6 Disconnect the BMW alarm connector from the alarm port socket. Connect the WeiserCAN CANbus interface cable as follows:
 - i) Disconnect the BMW alarm connector from the alarm port socket 5. Then Connect the WeiserCAN CANbus interface cable as follows:
 - ii) Connect the interface cable connector 6 into the SOCKET 5 you have just removed the alarm port connector from.
 - iii) Connect the other end of the interface cable connector 6A with the alarm port connector 5 (that was left disconnected). These are now connected in tandem through the alarm port.

Note: if you have an another CANbus auxiliary manager connected to the same port just 'daisy chain' the WeiserCAN in line following the same directions as above. (There will be no conflict between devices).
- 7 Connect the **RIGHT-REAR** indicator cable connector into the WeiserCAN socket (labelled **R-R-IND**).
- 8 Connect the **LEFT-REAR** indicator cable connector into the WeiserCAN socket (labelled **R-L-IND**).
- 9 Connect the WeiserCAN battery **NEGATIVE** terminal (**brown cable**) to the NEGATIVE terminal on the battery.

Connect the WeiserCAN battery **POSITIVE** terminal (**red cable**) to the POSITIVE terminal on the battery.
- 10 Auxiliary running/brake light connects here (labelled **EXT BR**). If installing two or more brake lights use a 'Y' splitter connector.
- 11 Reinstall the in-line fuse and you're good to go.