



DCDC battery clamp install guide

This document is to be used as a guide for the installation of the Direction-Plus™ DCDC battery clamp. Most brackets will suit the below part numbers. It is recommended that the installation of the product be carried out by a competent qualified technician.

REDARC

- DBDC1220
- BCDC1225
- BCDC1240

INTERVOLT

- DCC PRO

PROJECTOR

- IDC25

TJM

- TJMDC25A

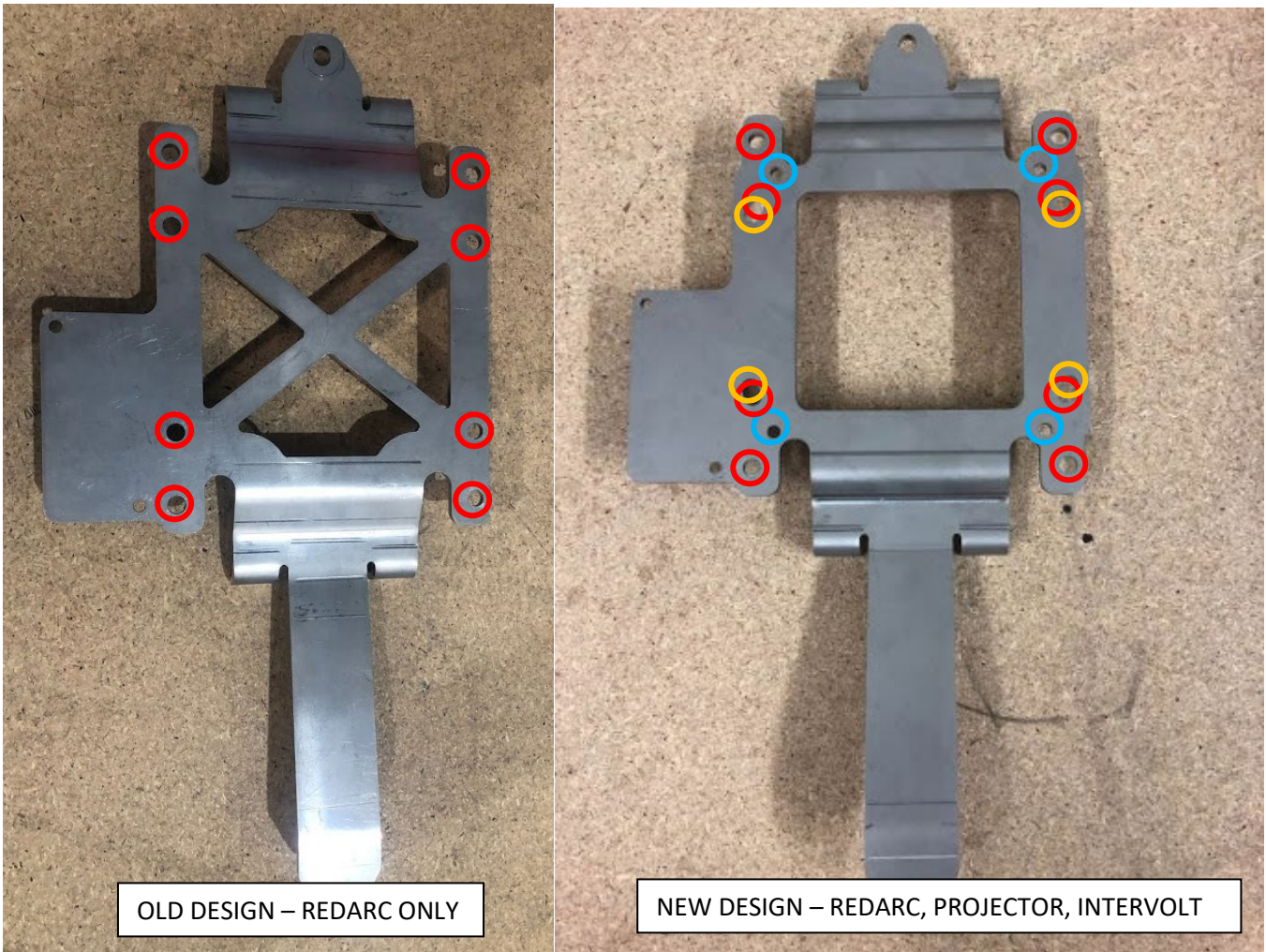
Important before starting

- You have the correct tools to complete the fitment
- Read the instructions in full and familiarize yourself with the installation, before commencing any work

Included in the kit

- 1 x DCDC battery clamp
- 1 x MIDI fuse holder
- 2 x lug terminals
- 2x 40mm dual wall heat shrink
- 6 x 4mm bolts
- 6 x 4mm nuts
- 4 x 6mm nuts
- 4 x 6mm nuts
- 8 x 6mm flat washers
- 12 x 4mm flat washers
- 2 x 40amp MIDI fuse
- 2 x 60amp MIDI fuse

*Kit contents are subject to change based on component availability and/or refinement



○ INTERVOLT

○ REDARC

○ PRJECTOR/TJM

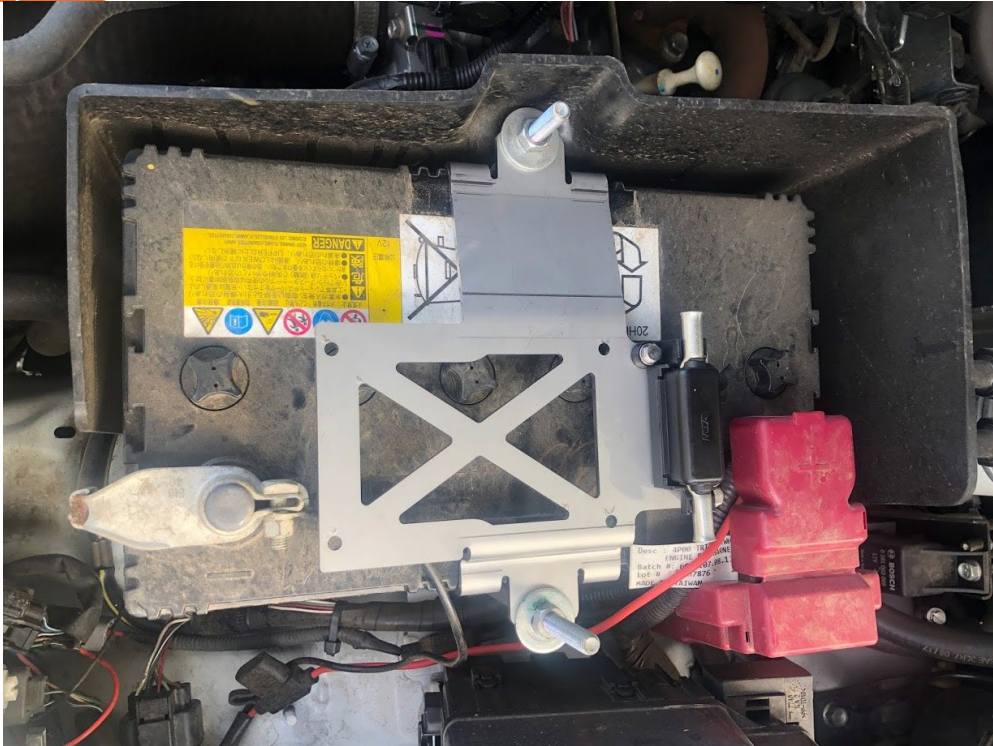
1. Disconnect the negative terminal on the main battery to avoid accidental short
2. Using the supplied M4 bolts nuts and washers mount the BCDC charger and MIDI fuse holder to the battery clamp



3. Remove original battery clamp from the main battery note: COLORADO, DMAX and MUX the battery clamp mounts to the top of the existing factory battery clamp



4. Install new DCDC battery clamp using original fixing hardware



5. Reconnect negative battery terminal.

END OF INSTALLATION GUIDE