

REPLACING THE JARVIS BATTERY CARTER

USED CARTER REMOVAL

- 1 Unscrew the 7 fixing screws using a 2 mm Allen key
- 2 Pull out the battery cover taking care not to force the trainer's power button
- **3** Disconnect the battery cable from the electronics card
- 4 Remove the battery from the carter you want to replace

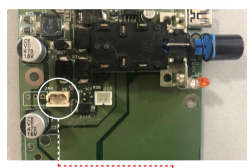
BATTERY SETUP

- **5** Detach the adhesive supports from inside the new casing and apply them to the battery
- 6 Place the battery pack in the new casing
- 7 Insert the battery pack by placing the side with the cable towards the charging hole. and the writing printed upwards

NEW CARTER ASSEMBLY

- 8 Connect the battery to the electronic board: insert the plug into the white 2-pin connector on the board.
 - (as shown in the picture)



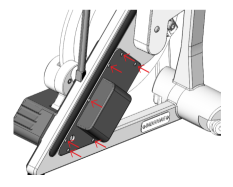


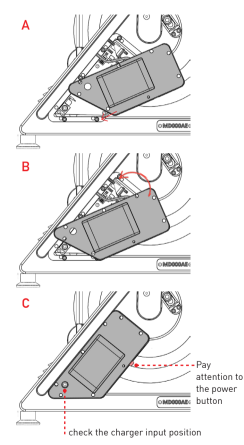


Battery pack connection plug REPLACING THE JARVIS BATTERY CARTER



- 9 Replace the cover (+ battery) on the trainer:
 - A. Insert the carter slightly inclined
 - B. Turn the component to the left to place it correctly on the board, taking care not to force the trainer's power button
 - c. Check that the input of the charger is centered with the hole present in the battery case
- 10 Screw in the 7 fixing screws using a 2 mm Allen key





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