

GAS GAS ES / SM 700 22-24 HUSQVARNA 701 21-23 KTM 690 Enduro / R SMC / R 19-23

INSTALLATION INSTRUCTIONS









Attention: For a correct RB feeding voltage, check the operation of all motorbike electrical system components (lights, fuse, stock connectors, etc.).

- 1. Turn off ignition.
- 2. Remove the seat and the air box

Injection / Feeding voltage section _____

3. Locate and disconnect the black 2 pin connector placed under the air box (Fig.1).

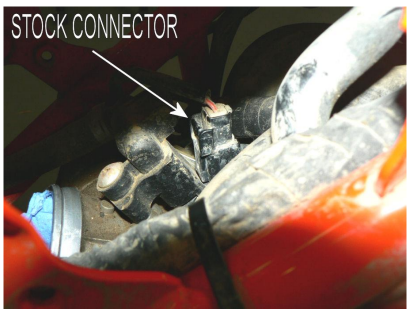


Fig.1

4. Connect the Rapid Bike connectors in-line with the stock wiring (Fig.2).

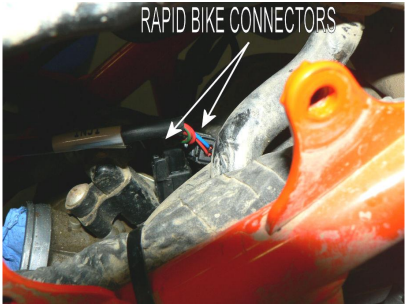


Fig.2

On some bikes the polarity of the injector may be reversed compared to the Rapid Bike wiring and so the engine will not start; in order to avoid the problem, install the provided adapter between the stock wiring and the RB wiring as shown at the end of this manual.

Issued by: PM approved by DG Rev.08 date 02/2024 pag. 2/10





_ T.P.S. Section Engine 690 cc. _____

5. Locate the black 6 pin connector placed on the left side (Fig.3).



Fig.3

6. Connect the green wire coming from the Rapid Bike wiring to the orange wire with white stripe of the stock connector (the fourth starting from the bottom) using the provided posi-tap connector (**Fig.4**).



Issued by: PM approved by DG Rev.08 date 02/2024 pag. 3/10





Crankshaft sensor section _____

7. Locate and disconnect the white 2 pin connectors placed on the left side of the bike (**Fig.5**).



Fig.5

8. Connect the Rapid Bike connectors in-line with the stock wiring (Fig.6).



Fig.6

Issued by: PM approved by DG Rev.08 date 02/2024 pag. 4/10





O2 Sensor Section _____

9. Locate and disconnect the white/black 4 pin connectors placed on the right side under the fuel tank (**Fig.7**).



Fig.7

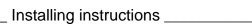
10. Connect the Rapid Bike connectors in-line with the stock wiring (Fig.8).



Fig.8

Issued by: PM approved by DG Rev.08 date 02/2024 pag. 5/10







__ Final section _____

11. Connect the eyelet coming from the Rapid Bike wiring to the negative pole of the battery (**Fig.9**).



Fig.9

12. Store the RAPID BIKE in the glove compartment or behind the left side panel (**Fig.10a or 10b**).



fig.10a

Issued by: PM approved by DG Rev.08 date 02/2024 pag. 6/10



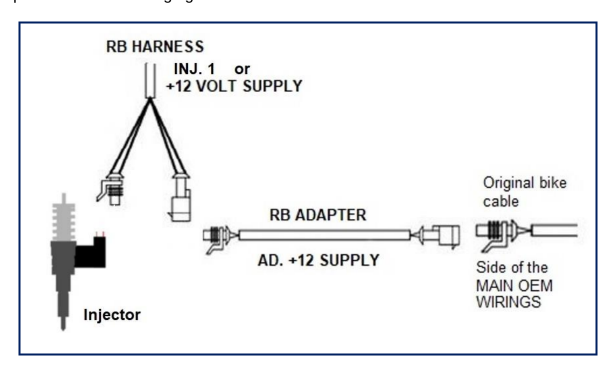




fig.10b

- 13. Connect the Rapid Bike module to the main harness connector.
- 14. Check the proper connection of all connectors.
- 15. Reassemble all the components as originally.

WARNING: If the engine does not start during the initial test, it is necessary to install the polarity reversal adapter. In series with the cables marked "**INJECTOR 1**" place the adapter as in the following figure.



Issued by: PM approved by DG Rev.08 date 02/2024 pag. 7/10

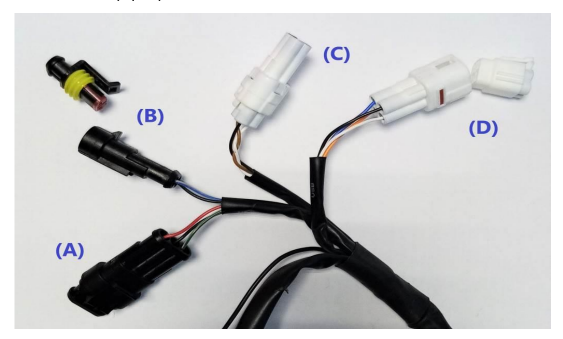




Accessories section

The Rapid Bike wiring has four other connections for the RB accessories:

- A) Connection (aux. 3 pins) for power supply and use of optional accessories such as quick shifter QS/Blipper, Pit-Lane limiter and You_Tune
- B) Connection for using the maps switch (aux. 2 pins)
- C) CAN line connection (3 pins) for communication with optional modules
- D) USB connection (4 pins) for PC connection or Bluetooth module



<u>Warning:</u> Connectors for accessories that are not being used should be end up with the matching provided caps.

| Online features |
|-----------------|
|-----------------|

Below are useful links for information and online help:

https://www.dimsport.it/en/rapid-bike/

https://reserved.dimsport.com/kb/Filemanager.aspx?id=1032

Issued by: PM approved by DG Rev.08 date 02/2024 pag. 8/10





_ Installing instructions _____

Issued by: PM approved by DG Rev.08 date 02/2024 pag. 9/10

Dimsport Srl

Zona Industriale Madonnina - Loc. San Iorio 15020 SERRALUNGA DI CREA (AL) - ITALY T (+39) 0142.9552 F (+39) 0142.940094 www.dimsport.it

RapidBike

ASSISTENZA TECNICA – TECHNICAL SUPPORT

Tel. (+39) 0142.9552 E-mail: support.rapidbike@dimsport.it

UFFICIO COMMERCIALE - COMMERCIAL DEPT.

Tel. (+39) 0142.9552 E-mail: info@dimsport.it



a company of una azienda del gruppo



www.rapidbike.it