

Honda X-ADV 750 17-18

INSTALLATION INSTRUCTIONS







Installing 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 the engine and remove the plastic to open the central tunnel.

2. Locate and disconnect the 2 pin grey connectors of the injectors (Fig.1).

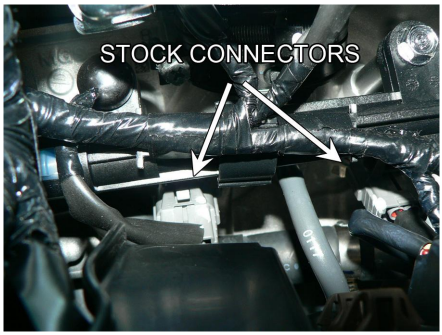


Fig.1

 Connect the Rapid Bike wiring in-line with the stock wiring and the injectors. Injector 1 (red/green wire) – Injector on the left side Injector 2 (white/black wire) – Injector on the right side

Issued by PM approve by DG Rev.01 date 29/09/17 page 2/8





Crankshaft sensor section ____

4. Locate and disconnect the 2 pin red connector (Fig.2).



Fig.2

5. Connect the Rapid Bike wiring in-line with the stock wiring.

___ T.P.S. section ____

6. Locate the black connector under throttle's cables (Fig.3).



Fig.3

Issued by PM approve by DG Rev.01 date 29/09/17 page 3/8





7. Connect the green wire coming from the Rapid Bike wiring to the red wire with yellow strip using the provided posi-tap connector (**Fig.4**).



Fig.4

O2 sensor section

8. Locate and disconnect the 1 pin black connector placed on the right side under the footrest and connect Rapid Bike wiring in-line with the stock wiring (**Fig.5**).



Fig.5

Issued by PM approve by DG Rev.01 date 29/09/17 page 4/8





_ Feeding voltage section _____

9. Connect the eyelet coming from the Rapid Bike wiring to the ground bolt of the frame (**Fig.6**).

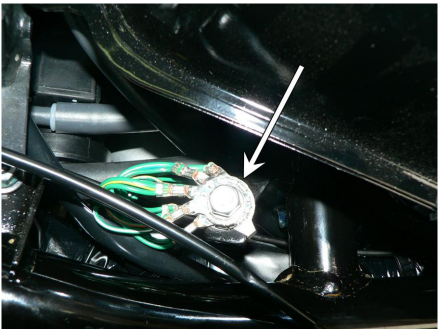


Fig.6

Final section

- 10. Connect the Rapid Bike module to the wiring harness.
- 11. Check the proper connection of all connectors.
- 12. Fix the module in the central tunnel (Fig.7)

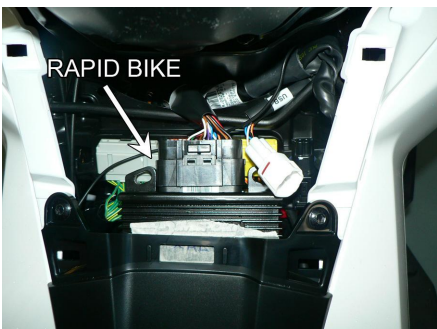


Fig.7

13. Place back the plastic of central tunnel.

Issued by PM approve by DG Rev.01 date 29/09/17 page 5/8



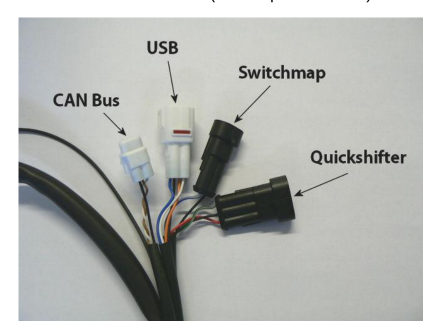


Installing instructions _____

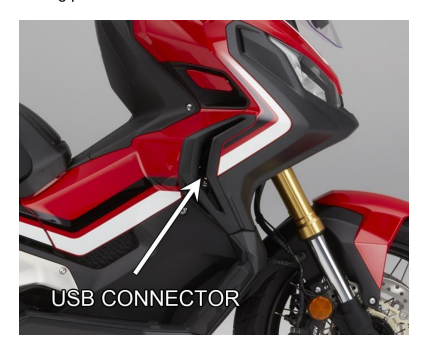
Accessories section _____

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

- Connection for the quickshifter sensor (black 3 pin connector)
- Connection for the handlebar switchmap (black 2 pin connector)
- Connection for the CAN Bus interface (white 3 pin connector)
- Connection for the USB interface (white 4 pin connector)



Route the USB connector up to the right side to have it easily accessible from the opening indicated in the following picture



Issued by PM approve by DG Rev.01 date 29/09/17 page 6/8





Installing instructions _____

Notes:	
	•

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.rapidbike@dimsport.it



a company of una azienda del gruppo



www.rapidbike.it