



Product	DASH2PRO Yamaha R1/R6 R1 2002-3, R6 2002-4
Title	Customer installation instructions
Author	K. Ironmonger
<b>Assembly Time</b>	2 hours (Guide time only)
Last Revised	21/08/13





## Removing bike parts

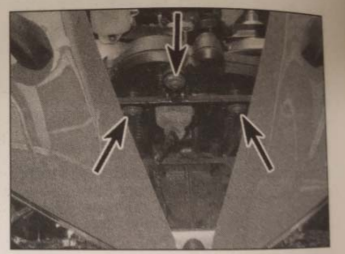
• Front wind shield



## • Remove the original dashboard



screws (arrowed) and remove the instruments



15.4b On 2002 to 2003 models, undo the screws (arrowed) and remove the instruments

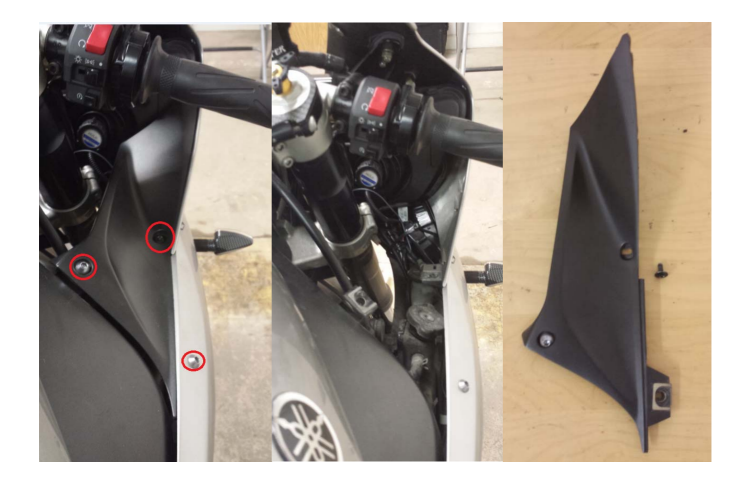
• Disconnect the loom



## • Remove fuel tank bolt and bracket



# • Remove side panels



## • Remove seat



**Installing the Race Technology DASH2 PRO** 

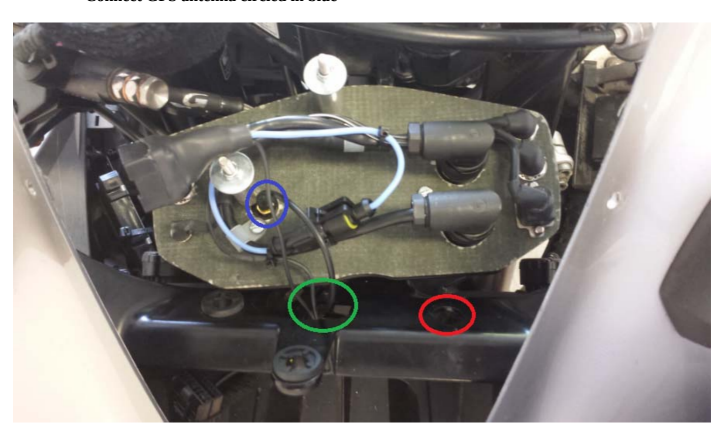
### **GPS** antenna mounting

- Race Technology advises the antenna to be mounted on the back of the bike to give the best GPS results.
- Mount the antenna with double sided tape, Velcro or glue
- Feed the GPS cable through the bike up to the DASH2 PRO using cable ties where necessary

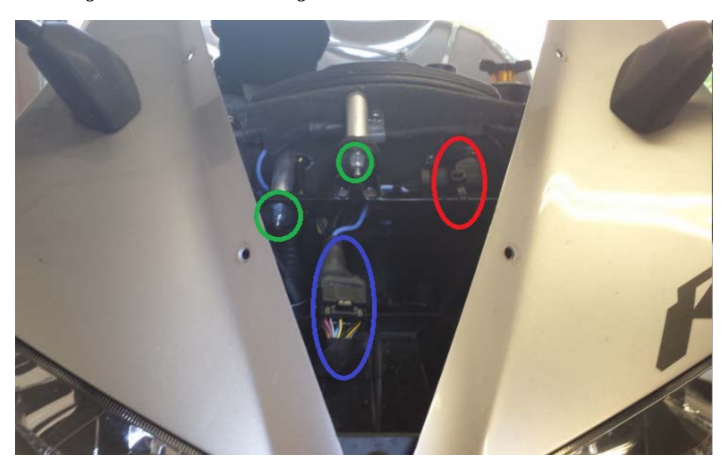


#### **Installing the display**

- Before bolting the DASH2 PRO down:
  - Remove anti-vibration mount circled in red
  - Thread water temperature and wheel speed sensor cables through original dash connector hole circled in green
  - Connect GPS antenna circled in blue



- Pass the bolts of the DASH2 PRO through the original dashboard holes and rubber mounts.
- Add the washers and nuts to the bolts and tighten circled in green
- Add a cable tie through the hole where the anti-vibration mount was removed and around the DASH2 PRO connector circled in red
- Plug in the DASH2 PRO to the original loom circled in blue



#### **Connecting the water temperature sensor**

- Unplug the water temperature sensor
  - In between the engine and radiator you will find the water temperature sensor on the side of the radiator.
  - Unplug the sensor



• Thread the inline connectors for the water temp sensor down to the water temp sensor



- Connect the inline connectors coming from the DASH2 PRO into the unplugged connector
- Connect the new connector into the water temperature sensor and cable tie where necessary.

## **Connect the wheel speed sensor**

• Lift the tank up and hold in place



Locate a 3 pin in line connector for the wheel speed sensor



- Run the 3 pin connector coming from the DASH2 PRO to the connector on the bike and cable tie where necessary.
- Unplug the 3 pin connector for the wheel speed sensor and insert the inline connector coming from the DASH2 PRO and cable tie where necessary.

