

Parts Supplied:

- WR04054 Mounting Bracket
- WR04043 4" Throttle Body Adaptor
- WR04020-5 4" Air Filter
- 4" Hose Clamp
- WR04020-6 1" Breather Air Filter

- Zip Ties

Bracket Mounting Bolt Kit:

- 4 x M8 x 20mm Cap Head Bolt
- 4 x M8 Spring Washer
- 4 x M8 Washer

Fuse Box Mounting Bolt Kit:

- 4 x M6 x 30mm Cap Head Bolt
- 4 x M6 Washer
- 4 x Spacers
- 4 x 1/4" x 3/4" Washer
- 4 x Nyloc Nuts

Angle Sensor Mounting Bolt Kit:

- 2 x M6 x 16mm Cap Head Bolt
- 4 x M6 Washer
- 2 x M6 Nyloc Nut

Tools Required:

- Allen Key Set
- Socket Set
- Flat Head Screwdriver
- Phillips Head Screwdriver
- Grease (Recommended)

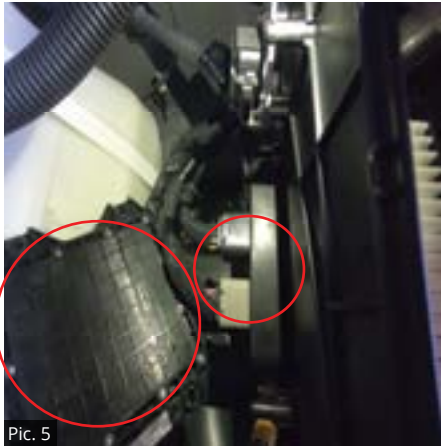
IMPORTANT: READ ALL INSTRUCTIONS BEFORE PROCEEDING WITH INSTALLATION

INSTALLATION INSTRUCTIONS:

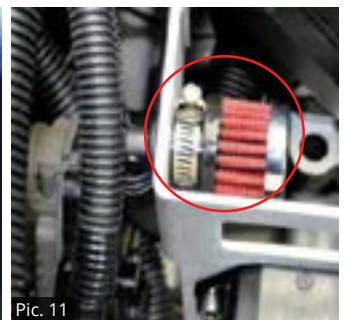
1. Make sure ski is secure and on a flat surface. Remove lanyard and disconnect battery.
2. Remove seat, rear plastic seat mount bracket and side plastics (*Pic. 1 & 2*).
3. Remove Hose From Battery (*Pic. 3*)
4. Press down on latches and remove air box cover (*Pic. 4*)



5. Disconnect fuse box, ECU and angle sensor remove from air filter housing (Pic. 5)
6. Disconnect breather filter from air filter hose then disconnect air filter hose from throttle body (Pic. 6)
7. Remove OEM air filter box from ski (Pic. 67)



8. Fit fuse box, ECU and angle sensor to the WR04054 mounting bracket that's supplied (Pic. 8)
9. Install WR04054 mounting bracket to ski and reconnect fuse box, ECU and angle sensor (Pic. 9)
10. Install throttle body adapter (WR04043) and air filter element (Pic. 10)
11. Install the breather filter (WR04020-6) to the breather hose. Mount Breather high in the engine bay, do not twist or restrict this hose. Use zip ties if necessary, firmly but without restricting hose airflow (Pic. 11)
12. Install seat base and reconnect battery



Maintenance. Keep the airfilter hose and element free of lubricants and excessive water. Check clamps and deterioration of hose over time before using your Watercraft. We recommend greasing bolts in case of future removal.