



Twin Air Parts and Accessories:

- PowerFlow Replacement Air Filter: #150231FRX
- Replacement Oil Filter: #140003
- Airbox Cleaning Cover: #160125

Twin Air Cleaning and Oiling Products

- Bio Dirt Remover: #159004
- Liquid Bio Power: #159017
- Bio Pack (Dirt Remover / Liquid Power): #159020
- Bio Spray: #159018M
- Twin Air Bio System: #159000BIO

For more details or to purchase these or other Twin Air products go to www.twinair.com, www.twinairusa.com or visit your local Twin Air Authorized Dealer.

Part Number 150231C

PowerFlow Kit Honda

(incl. Air Filter (FR) Aluminium Cage, Aluminum Sealing Ring, Bolt 50mm, Loctite 638)



Instructions:

The easiest way to install the Twin Air PowerFlow Kit 150231C is to lay down the bike on the right side. This way you can easily access the Airbox.

Step 1:

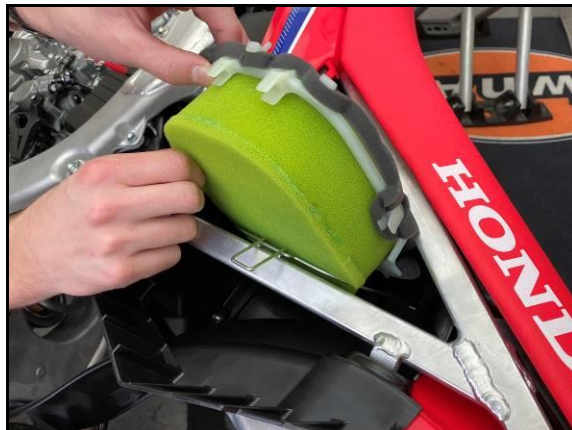
Dismantle the following elements using to the OEM bike manual:

- Left side panel. (Picture 1)
- Air Filter cage and Air Filter. (Picture 2)
- Wire filter cage holder. (Picture 3)
- Backfire screen. (Picture 4)

Picture 1:



Picture 2:





Picture 3:



Picture 4:



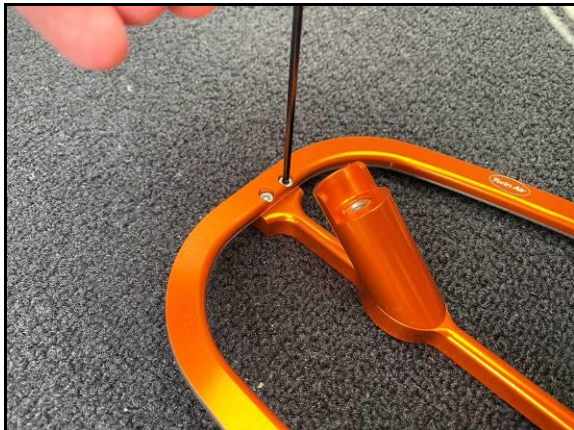
Step 2:

Dismantle the bottom part of the Twin Air aluminum sealing ring by removing the 4 bolts as shown on Picture 5.

Step 3:

Apply grease to the o-ring of the aluminum sealing ring so the sealing ring will fit easily inside the airbox. (Picture 6)

Picture 5:



Picture 6:



Step 4:

Press the Twin Air aluminum sealing ring inside the airbox. (Picture 7) Mount the bottom part of the Twin Air cage by using the 4 bolts. Use Loctite 638 to secure the bolts. (Picture 8, 9, 10)

Picture 7:



Picture 8:





Picture 9:



Picture 10:



Step 5:

Install the filter around the aluminum filter cage (Picture 11) and install the filter and cage assembly into the airbox. Make sure the two pins of the filter cage will slide below the aluminum sealing ring on the backside of the airbox. (Picture 12) Secure the air filter by using the aluminum bolt. (Picture 13)

Picture 11:



Picture 12:



Picture 13:



Picture 14:



If you have any other questions feel free to contact us. For contact information go to www.twinair.com.