

PART#: DFCB/DFC (DRIVEN FUEL CAP/BASE)

(Installation Instructions)

- Make sure you have all of the required parts for installation. (see reverse checklist)
- Remove stock (OEM) fuel cap and locate vent hole. (see reverse image)
- Triumph models only: Cut off a small side portion of the OEM gasket where the vent hose will be located to ensure there is enough room for the hose not be kinked after installation
- 4. 2014 Yahama FZ-09 only: Cut the stock gasket as shown in fig 1. To ensure a good seal around the gas cap base.
- 5. With the new gasket installed on the base, route the vent hose into the proper vent hole and line up the mounting holes on the base with the tank making sure to not crush or kink the vent hose in any way.
- 6. Install the screws into the fuel cap and tighten to 6 FT/LB. It is highly recommended to use blue Loctite while installing these screws. Install the ¼ turn cap by pushing down and turning clockwise until it locks into place. You can release the cap by pushing down and turning it counter clockwise

TOOLS REQUIRED

- 4mm hex key 3mm hex key (Honda)
- blue (#242) Loctite

TORQUE SPECS AND INFO

All Hardware: 6FT/LB

PARTS CHECKLIST*

- D-Axis Cap
- **D-AXIS Base**
- O-Ring (Installed on D-AXIS cap)
- Gasket (Installed on D-AXIS base)
 - Vent Hose (Installed on D-AXIS base)
- Hardware (All hardware necessary)



* Warning you must verify that the vent hose is not crushed and venting properly !!!

NOT INTENDED FOR STREET/HIGHWAY USE! FOR OFF ROAD/RACE USE ONLY!

DRIVEN REQUIRES THIS PRODUCT TO BE INSTALLED BY A CERTIFIED TECHNICIAN



DRIVEN PERFORMANCE PRODUCTS WWW.DRIVENRACING.COM 866-5-DRIVEN

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HONDA



KAWASAKI



SUZUKI



YAMAHA





TRIUMPH







HONDA

TOP



KAWASAKI



TOP

SUZUKI



YAMAHA

TOP



TRIUMPH

Fig 1.

