## FOR OFF ROAD/RACE USE ONLY!



# Part#:DHFCB-TR(01)-XX/DHFC (DRIVEN HALO FUEL BASE/CAP) INSTALLATION INSTRUCTIONS

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

#### NOTE: These instructions apply to DFCHB-TR(01)

- 1. Make sure you have all of the required parts for installation. (see checklist below)
- 2. Remove stock (OEM) fuel cap.
- 3. Make sure both base and cap gaskets are installed. \*Can be used with OEM dish gasket.
- 4. 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.

\*Note: If you wish to use the OE rubber trim, trimming will be required on some models.

#### **TOOLS REQUIRED**

- 4mm Hex Key
- 3mm Hex Key (Honda)
- Blue (#242) Loctite

## TORQUE SPECS AND INFO

All Hardware: 6FT/LB

### PARTS CHECKLIST

- Halo Cap
- Halo Base
- O-Ring (installed on Halo cap)
- · Gasket (installed on Halo base)
- · Hardware (all necessary hardware)



THIS PRODUCT IS INTENDED TO BE INSTALLED BY A CERTIFIED TECHNICIAN\*

# FOR OFF ROAD/RACE USE ONLY!



# Part#:DHFCB-TR(01)-XX/DHFC (DRIVEN HALO FUEL BASE/CAP) INSTALLATION INSTRUCTIONS

### NOTE: These instructions apply to DFCHB-TR(01)

- 1. Make sure you have all of the required parts for installation. (see checklist below)
- 2. Remove stock (OEM) fuel cap.
- 3. Make sure both base and cap gaskets are installed. \*Can be used with OEM dish gasket.
- 4. 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

- Halo Cap
- Halo Base
- O-Ring (installed on Halo cap)
- Gasket (installed on Halo base)
- Hardware (all necessary hardware)



THIS PRODUCT IS INTENDED TO BE INSTALLED BY A CERTIFIED TECHNICIAN\*