

FOR OFF ROAD/RACE USE ONLY!



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

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

NOTE: These instructions apply to DHFCB-KA(01), DHFCB-SU(01), DHFCB-YA(01), DHFCB-HO(01), DHFCB-KT

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.
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

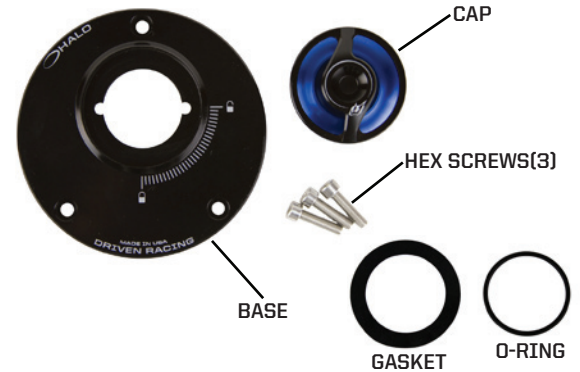
- 4mm Hex Key
- 3mm Hex Key (Honda)
- Blue (#242) Loctite

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*

FOR OFF ROAD/RACE USE ONLY!



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

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

NOTE: These instructions apply to DHFCB-KA(01), DHFCB-SU(01), DHFCB-YA(01), DHFCB-HO(01), DHFCB-KT

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.
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

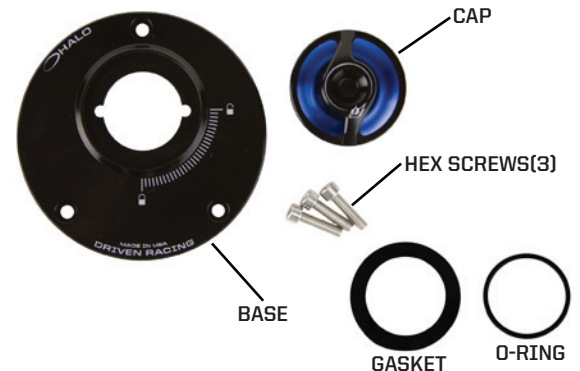
- 4mm Hex Key
- 3mm Hex Key (Honda)
- Blue (#242) Loctite

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*