

How it Works

Standard

| XL |

Compact



Standard Series - Instructional Video

1 2 3 Install

How it Works

Click

| XL Click

| Non-Drip

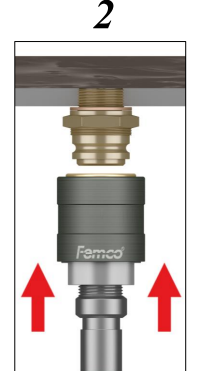


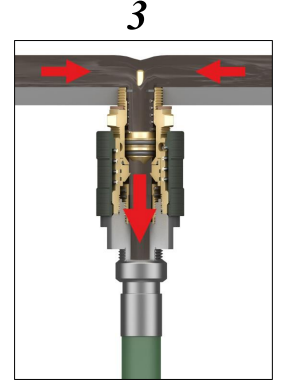
Click Series - Instructional Video

Install









How it Works

Brass Construction

The Femco© oil drain plug is machined from solid brass. Brass is heat resistant and ensures that hot oil can be changed safely at engine temperatures.

Valve w/ Viton O-Ring

Temperature range: -25° C to 200° C

Femco

Copper Crush Washer

Can be replaced with Rubber O-Ring depending on application

Dual Backup O-Rings

Femco© Drain Plug construction features a dust cover and dual Orings which prevent the ingress of dirt between the tread and the dust cover.



Dust Cover

The Femco© oil drain plug is a closed system and prevents spillages and contamination to the environment.

Why Use Femco

- Drain Oil at Engine Temperatures
 - Extend the life of your equipment by ensuring particulates do not settle to the bottom of the oil pan
 - Maximize oil flow by draining hot
- Eliminate Risk of Error during Oil Changes
 - Stripped Pans/Plugs
 - Costly Oil Spills
- Significantly Reduce Standard Service Time
 - Drain AND Fill the oil pan through the Femco drain plug
 - Attach directly to an oil evac system or waste oil tank
 - Maximize Vehicle Uptime
- Ensure Technician Safety
- Keep the Work Environment Clean



www.Femco.com



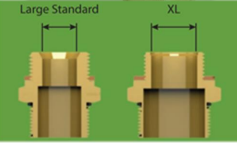


See Catalog

XL Series Available

- In both Standard and Click Style -- 50% faster flow rate -- Sizes as small as M27 -





Core Offerings

Click



Standard











36 Years of Global Service

A dedication to the highest standards of supplier quality has allowed Femco to partner with top industry manufacturers in the engineering of application-based solutions for oil drain technology.

Here are few of our partners over the years:



Femco Facility

Custom Manufacturing Capabilities



Femco completes its value proposition as a supplier in the heavy-duty parts industry with the ability to customize all our products within the capabilities of our manufacturing facilities' state of the art CNC machines.





Miles Jones

Account Manager - Femco USA M: +1 206 999 6834 O: +1 425 318 6050 E: miles@femco.com

Main Office: USA@Femco.com

Suite 317-319 15321 Main Street NE Duvall WA, 98019 United States

www.femco.com

