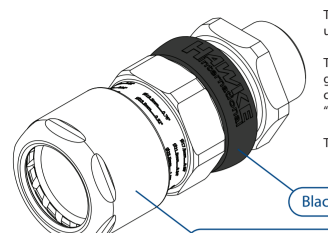
# **Barrier Gland Upgrade Kit**



#### **GLAND FOR CONVERSION**



The 501/453/UNIV can be converted into an ICG/653/UNIV using a barrier upgrade kit.

This only applies to dual marked 501/453/UNIV barrier glands. Before beginning, confirm the gland marking contains the following string:

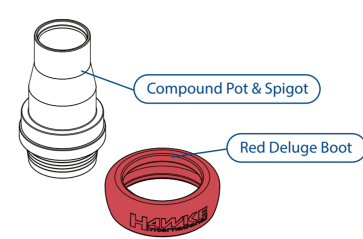
"HAWKE 501/453 UNIV (BLACK) / HAWKE ICG 653 UNIV (RED)"

The deluge boot colour defines the gland type.

Black Deluge Boot

Dual Marked 501/453/UNIV Gland

## **BARRIER GLAND UPGRADE KIT**



The barrier gland conversion kit contains the following:

- Compound Pot & Spigot
- Red Deluge Boot
- Express Resin or Hawkeseal Compound

The Express Resin (Al2035) or Hawkeseal/QSP Compound (Al2034) are not required for the conversion but will be needed for the gland installation stage.

## **CONVERSION STEPS**

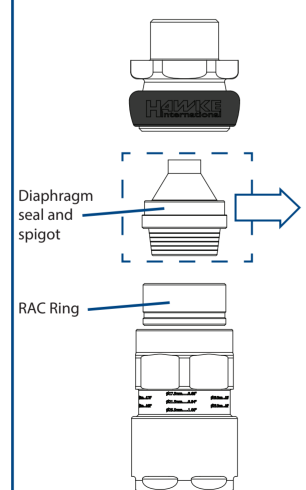
#### **STEP 1: Unscrew Entry**

Unscrew Entry from middlenut and remove. This gives access to the internal components.



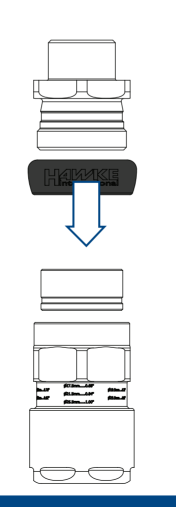
#### STEP 2: Discard Diaphragm Spigot

Remove the diaphragm seal and spigot assembly from the gland and discard. Keep the RAC ring.



# STEP 3: Discard Black Deluge Boot

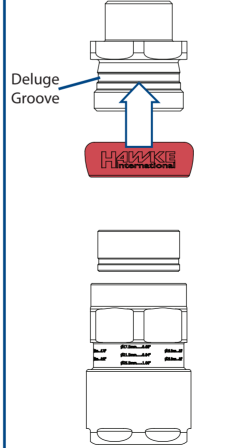
Pull the black deluge boot off the entry and discard.



#### STEP 4: Fit Red Deluge Boot

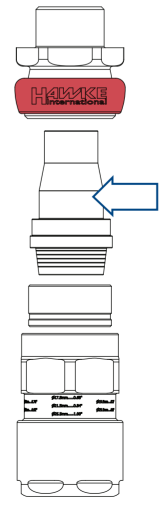
Take the red deluge boot and pass over the entry. Take care to avoid damaging on the entry threads.

The boot is properly fitted when it is sat in the entry groove.



# STEP 5: Install Compound Pot and Spigot

Place compound pot and spigot into assembly.



#### STEP 6: Replace Entry

Screw entry into middlenut until resistance is felt. The gland can now be installed as an ICG/653/UNIV barrier gland (see Al2001).



#### www.ehawke.com