

STEP-KO PRODUCTS

Oil & Gas • Pipeline • Water/Wastewater • Industrial

CONTACT INFORMATION:

P.O. BOX 81396
LAFAYETTE, LOUISIANA 70598
PH. 337.837.4141 FAX 337.837.4095
EMAIL: INFO@STEPKO.COM
WEBSITE: WWW.STEPKO.COM

“PROTECTING ASSETS FROM THE ENVIRONMENT”

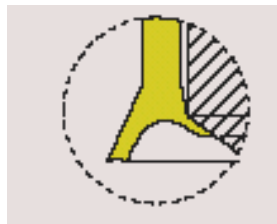
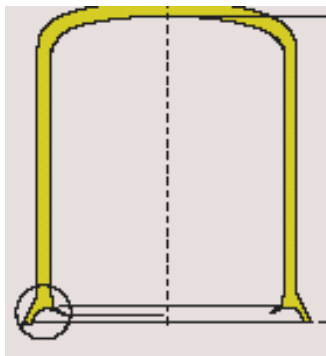
NUT/BOLT PROTECTION CAPS

The Step-Ko Products easy to use polyethylene snap-on caps offer a maximum protection from rust on both the bolt and nut. The model 1 vertical snap section fits under the nut and creates the perfect press fit of sealing lip and snap cap over the bolt and nut connection where minimum threads are exposed. In applications where the bolt has at least 1/2” of exposed thread the Model “S” threads itself to the connection giving the joint protection from the elements that cause corrosion.



Model 1

For bolted joints with no washer

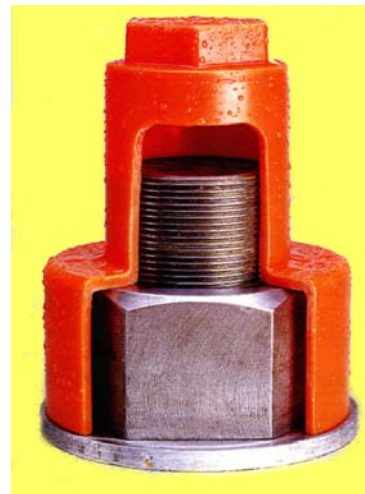


USEFUL APPLICATIONS

- Offshore Platforms in corrosive areas
- Bridges and Overpass bolting
- Marine Applications for Ships and Boats
- Anchor Bolts/Nuts

Model “S”

For Nut/Bolt connections with exposed Threads



*Step-Ko's Flange Isolation Gasket kits are manufactured according to the AMPP (NACE) SP0286-2007 Standard to meet customer requirements to fit flange dimensions of ANSI, AWWA, MSS SP-44, B.S. 10, DIN2633, etc.

Model “1” Nut/Bolt Protection Caps

Installation:

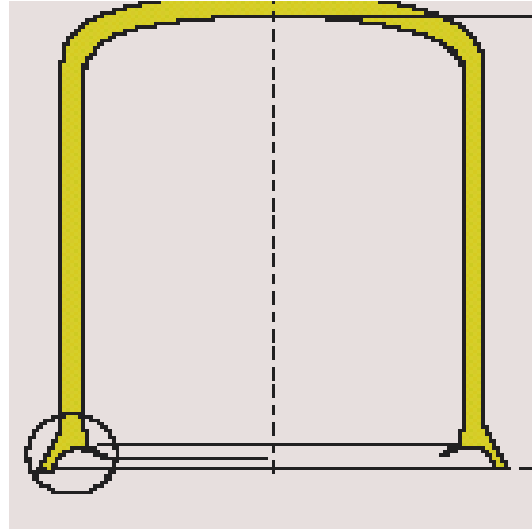
The Step-Ko Nut/Bolt corrosion protection cap offers maximum rust protection for both the nut and exposed threads of the bolt. The vertical locking lip secures itself under the hex nut creating anti-vibration protection and perfect anti-corrosion seal over the stud bolt and nut. Simply apply a anti-corrosion gel similar to the SK-111 gel and push or slightly tape the cap on until the bottom lip conforms to the bottom nut.

Features:

- Fits standard Stud bolt and Nuts
- Anti-Vibration Locking Lip for secure fastening
- Tough and Durable

Benefits:

- Extends the life of bolts and nuts
- Re-usable and easy installation
- Make repairs easy to disassemble
- Can be used on existing assemblies



Dimension Chart

