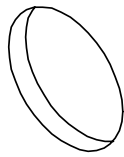
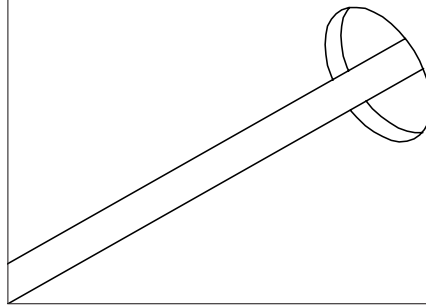


1



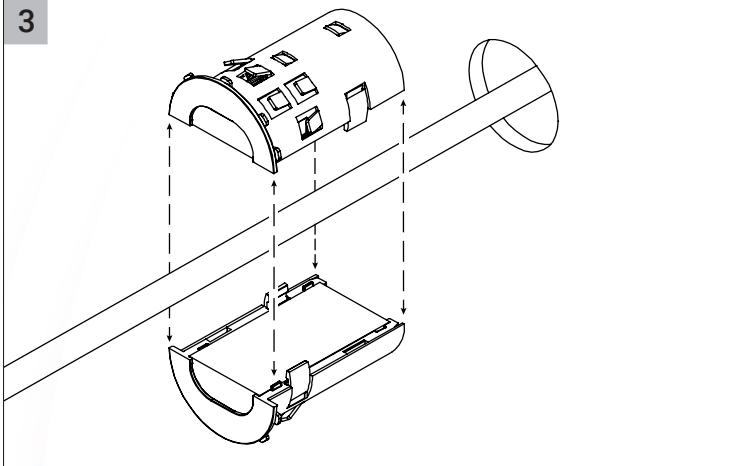
Cut 28mm -1.0 mm (1.1 in. -0.04 in.) opening in division.

2



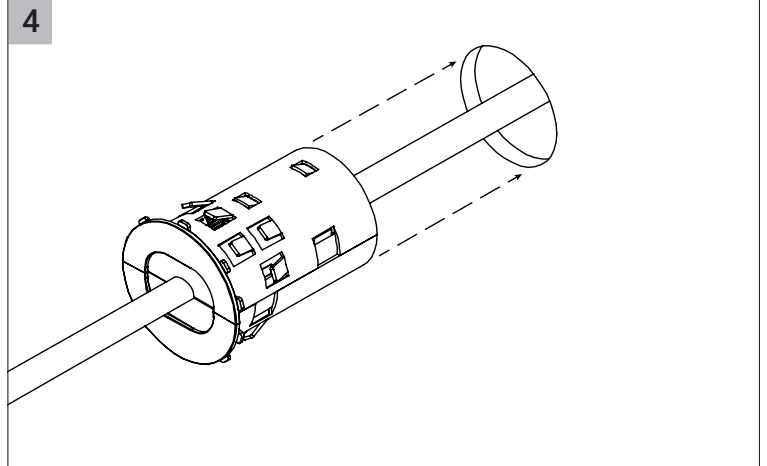
Insert cable(s) through opening.

3



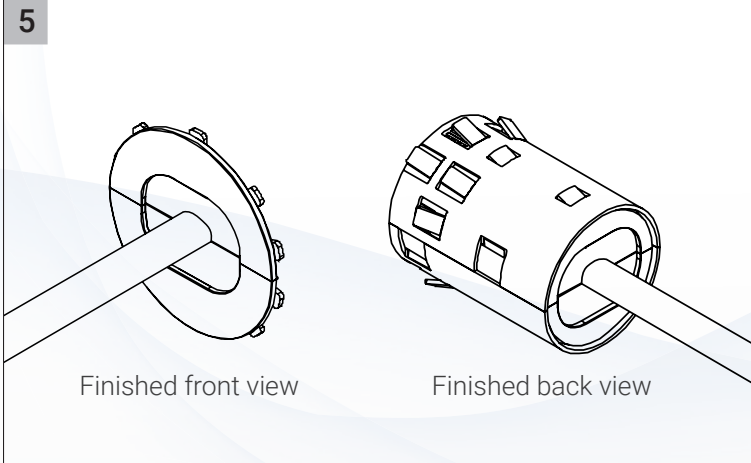
Wrap Snap-Seal halves around cable(s).

4



Insert Snap-Seal through opening until bent tabs are engaged and flange is flush against division.

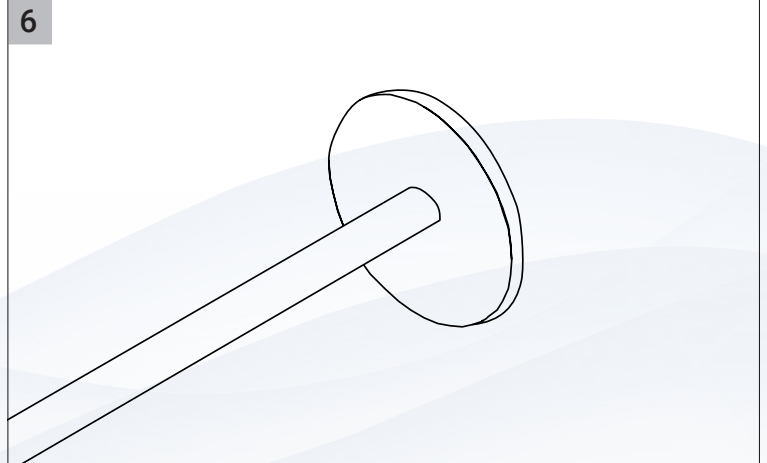
5



Finished front view

Finished back view

6



For IP66 Rating (Optional): Apply MFS Marine Firestop Sealant over the Snap-Seal flange to a min. 2 mm thickness, spanning continuously between cable(s) and division surface. Sealant to overlap min. 6 mm onto division surface.

Note: Please refer to Type Approval Certificates for approved penetrant types/sizes, insulation requirements, etc.



STI Marine Firestop • Somerville, NJ 08876 USA • Toll Free: (800)-992-1180
Outside US: +1-908-526-8000 • Warranty Information: www.stimarine.com/legal/warranty
MADE IN THE USA – © 2020 STI Marine Firestop • www.stimarine.com
ZIS1359 28820 • Page 1 of 1



scan for installation video