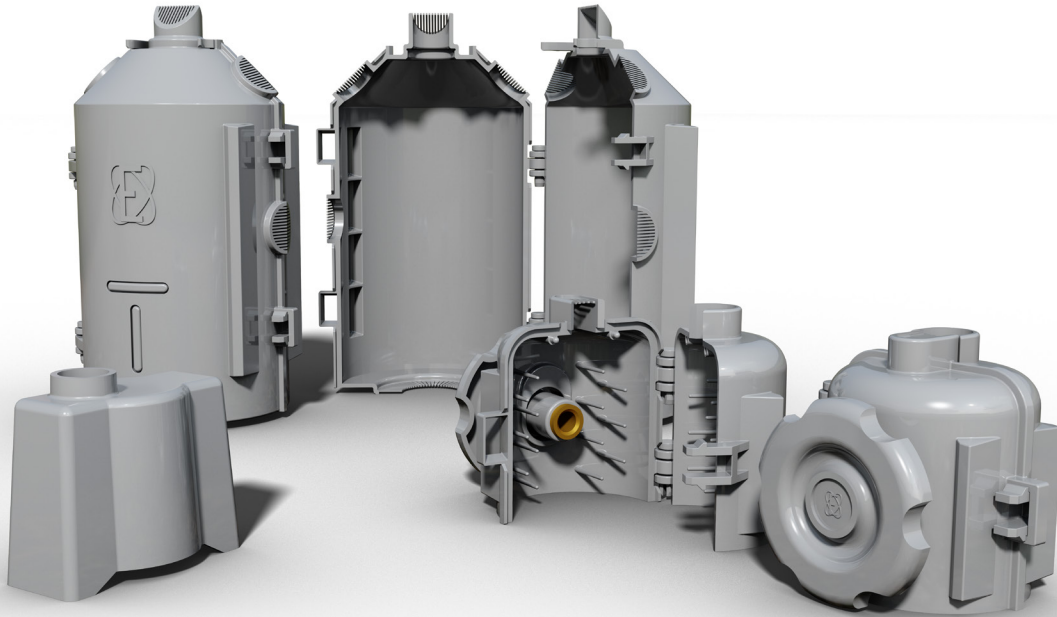


Wildlife Protection



ECI, ERMCO Components Inc.
1607 Industrial Road
Greenville, TN 37745
Phone: (423) 638-2302
Toll Free: (877) 267-1855
Fax (423) 636-6492



Design Advantages

Material

- Polyethylene with enhanced superior ultra violet stability, strength, and service life.

Latch

- Dependable design and stays locked

Pin and Hinge

- Rigid and reliable service life

Easy Grips

- Designed for a sure grip during installation

BEYOND THE STANDARD

ECI manufactures three types of non-conductive covers to protect wildlife from contacting the energized portion of a pole mounted distribution transformer high voltage bushing. They are made from polyethylene with enhanced superior ultra violet withstand characteristics.

Three Design Types

The Cap is designed to snap onto the high voltage bushing terminal during the initial installation of the transformer.

- Catalog # 7589ZU5499 ([see page 2](#))

The Clam Shell is designed with positive latches to secure the guard in the closed position but also allows for easy opening during maintenance or for installation on transformers after they have been installed.

- Catalog # 7581ZA0199 ([see page 3](#))

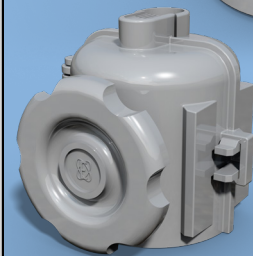
The Hand Wheel is designed with a positive latch to secure the guard in the closed position. The electrical connection to the transformer terminal can be made with the guard open for improved visibility.

- Catalog # 7581ZA0299 ([see page 4](#))



Cap

Clam Shell



Hand Wheel

For more information about wildlife protection, contact your Ermco Components representative or call (877) 267-1855

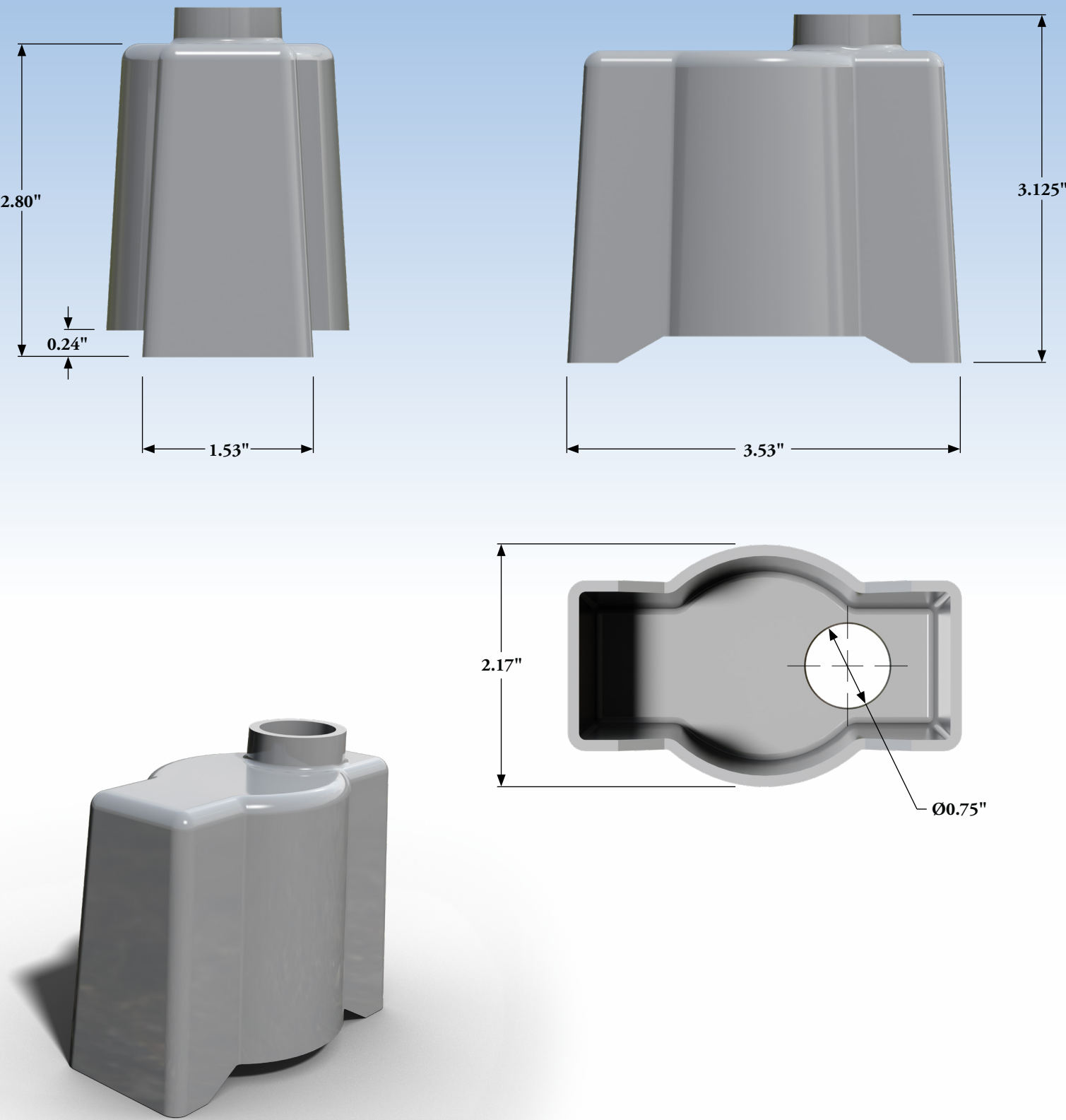


Figure 1
Cap

Note: Dimensions are given for reference only.

Catalog Number	Description
7589ZU5499	Cap

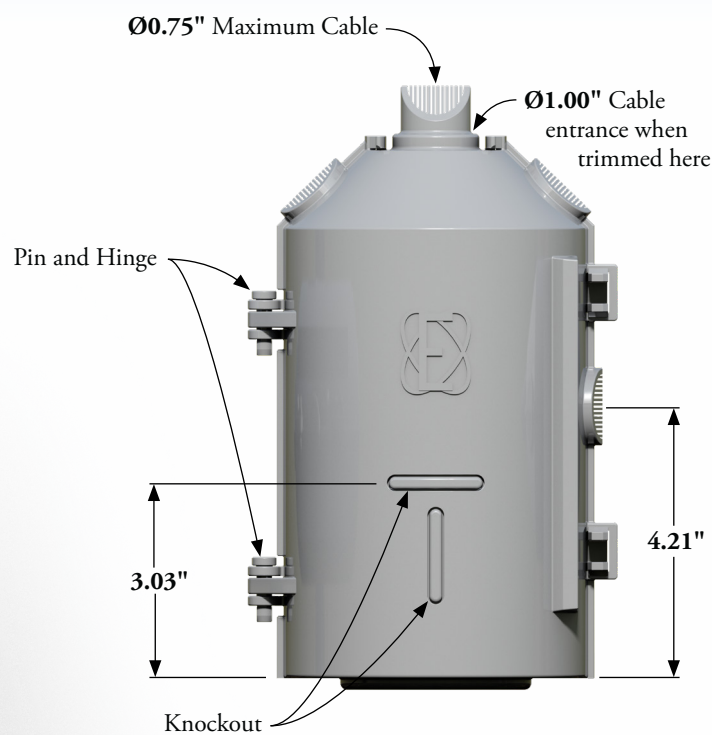
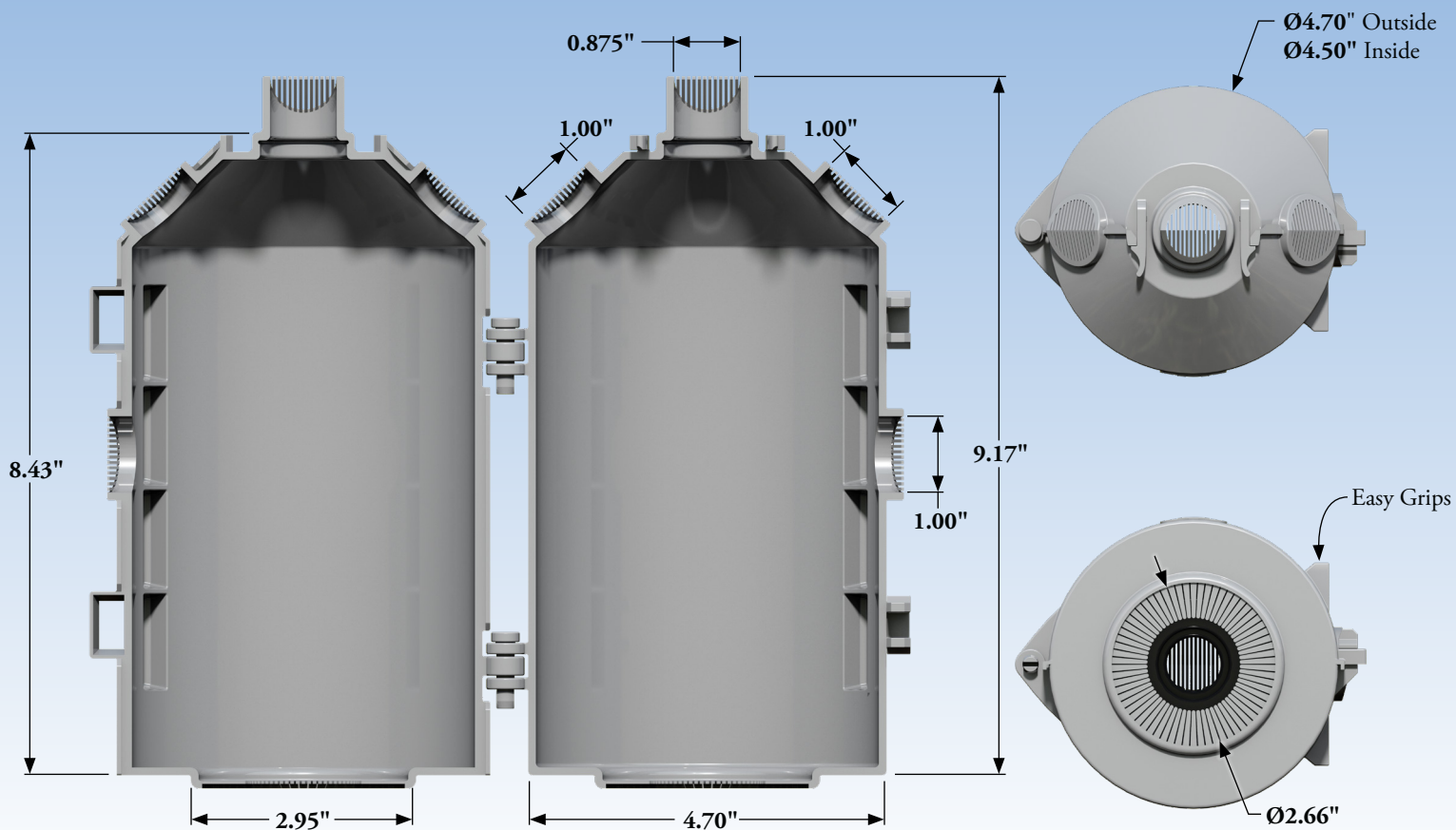


Figure 2
Clam Shell

Note: Dimensions are given for reference only.

Catalog Number	Description
7581ZA0199	Clam Shell

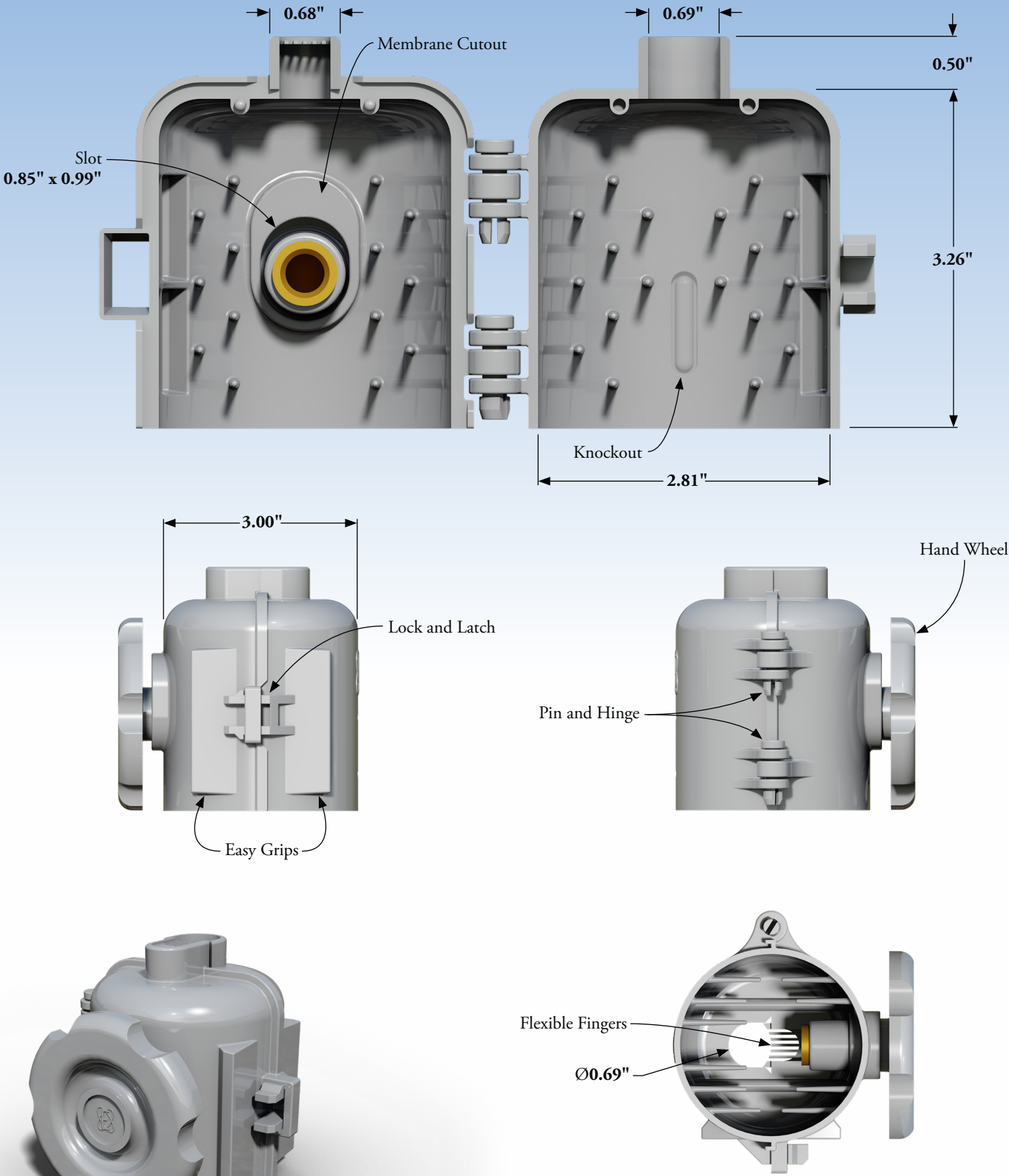


Figure 3
Hand Wheel

Note: Dimensions are given for reference only.

Catalog Number	Description
7581ZA0299	Complete Assembly
7581ZA1299	Wheel Replacement