# Leadlock<sup>®</sup> Cable Connection Guard

#### Processes

Welding

#### **Product Number**

• LL-01-SRG

#### Leadlock - The Welder's Choice

- Leadlock is a safety device designed to enclose welding lead connections and lock leads in place, preventing dropped objects, arc outs, and unauthorized use
- With Leadlock, you can now increase welding safety while simultaneously increasing production and cost savings

# The Problem

- Lead Connector Separation Total and partial welding lead connector separation occurs frequently on large job sites, leading to arc outs, fires, explosions, electric shock, dropped objects, slips, trips and falls
- Unauthorized Use . Looking for tools is a multi-million dollar problem in a large welding setting. On average, unauthorized lead movement can create 1-2 hours daily of lost time (based on user feedback)

# The Solution

- Use Leadlock at every connection
- Use Machinelock at every welding machine

## **Material Composition**

- Modified PA6
- Stainless Steel Hinge Pins

#### Compatibility

• 1/0 - 4/0 Welding Cable Connectors

# Package Size

• 10 each

#### Lock Composition

- Brass
- Chrome Plated Steel

# Lock Type

- Resettable Combination
- Weight/Dimensions (H x W x D)
- 1.1 lb (0.5 kg)
- 14.5 x 2.6 x 2.2 in [368 x 66 x 56 mm]



- Power Gen
- Maintenance and Repair
- Shipbuilding
- Heavy Construction

# Recommended Accessories **Machinelock**<sup>™</sup>

 Safety Device used to securely attach leads to the welding machine. By implementing both Leadlock and Machinelock, welding leads are secured from the welder to the stinger SKU: ML-01-BL

Fires/

Explosions

Arc Outs

Electrical Dropped Shock Objects





SKU	Image	Product	Application
LL-01-SRG		Leadlock	Lenco LC-40 Tweco 2-MPC and 4-MPC
ML-01-BL		Machinelock	Lenco CT-40FA and CT-40 FS, Tweco 2-AF 9510-1110 and 2-0F 9510-1111
LK-CM-BQ		Combination Lock	Replacement



1-866-733-3272