# 020-0800 Surface Mounted Pull Handle





## **DESIGNED FOR:**

- Medium to heavy weight doors for offhighway vehicle applications
- Doors with high door seal loads or applications where a surface mounted pull type handle is more desirable than a push button or paddle handle

# FEATURES/BENEFITS:

- Full gloved hand clearance
- Exterior surface mount along with the configuration of the actuator allows for mounting in any orientation
- Provides for greater ease of operation (ergonomics) than conventional push button or paddle handles
- Readily adaptable to a variety of door thickness with adjustable connecting link assembly
- Handle is rigid when locked

# TriMark. Interactive. Product. Selector

# **Global Locations:**

#### TriMark Corporation

500 Bailey Avenue P.O. Box 350 New Hampton, Iowa 50659 United States Tel: 641-394-3188 Fax: 641-394-2392 1-800-447-0343 www.trimarkcorp.com

#### TriMark Europe

Cedar Court Walker road Bardon Hill Coalville LE67 1TU United Kingdom Tel: +44(0)1530 512460 Fax: +44(0)1530 512461 www.trimarkeu.com

#### Tri*Mark* (Xuzhou)

Building A5 Jingwu Road Xuzhou Economic Development Zone Xuzhou, Jiangsu 221004 PR China Tel: +86 516 8773 0018 Fax: +86 516 8773 0058 www.trimarkcn.com







## AVAILABLE:

- Can be keyed alike with most single and reversible key systems
- With gaskets and spacers to facilitate mounting and provide resistance to water and dirt infiltration
- Connecting link assembly

# MATERIAL:

- Handle: glass reinforced nylon
- Brass threaded inserts

# 020-0800 Surface Mounted Pull Handle

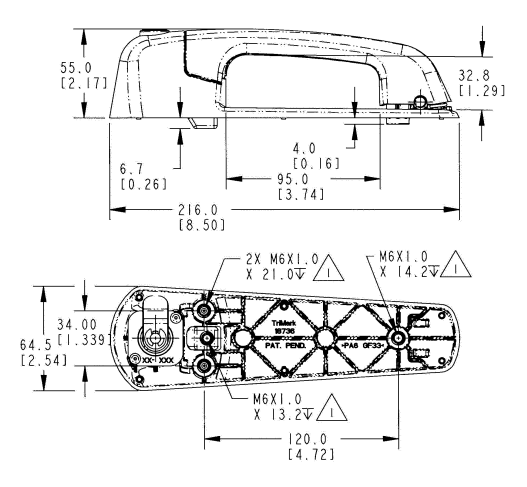
### **INSTALLATION:**

- Mounts against glass with only two holes or steel with conventional mounting (see recommended hole pattern)
- Installed with (3) M6 X 1.0 bolts (not included)
- Recommended mounting fastener torque to be 5.6-6.7 N-m (50-59 lbf-in)

**CAUTION:** Product does not meet the locking requirements for FMVSS 206 (ECE R11).

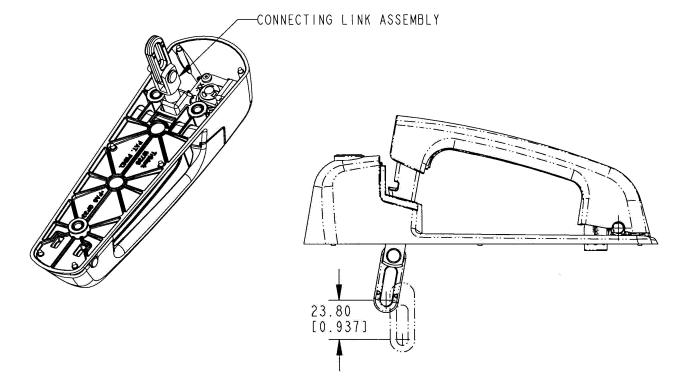
Individual part dimensions are for reference only. Refer to individual part drawings for complete dimensions, specifications, and installation procedures. Engineering assistance and application drawings are available.

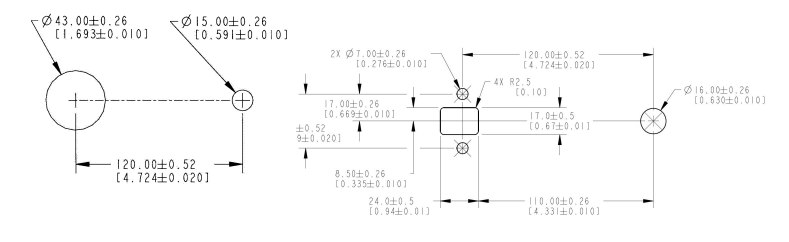
For more information visit www.trimarkcorp.com





# 020-0800 Surface Mounted Pull Handle





Recommended Glass Mounting Hole Pattern Recommended Steel Mounting Hole Pattern