## 040-0600 Tri*Mount* Push Button Handle





The 040-0600 Tri*Mount* Push Button Handle was specifically designed for off-highway vehicle applications that require a surface mounted exterior push button handle with 120mm or 163mm mounting pattern. It retrofits with most European push button handles and offers robust construction, ergonomic function and styling for a very cost effective price.

### FEATURES/BENEFITS:

- Retrofits with most European push button handles
- Universal mounting is available in three different mounting configurations: (2) bolt 120mm (4.72"), (3) bolt 120mm (4.72") and (2) bolt 163mm (6.42") mounting
- Frictionless push button seal
- Readily adaptable to a variety of door thickness with an adjustable bolt and nut
- Full gloved hand clearance
- 15.88mm (.625") button travel
- Easy to operate (ergonomics)

#### **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 TriMark (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



TriMark. Interactive. Product. Selector



## 040-0600 Tri*Mount* Push Button Handle

#### AVAILABLE:

- Can be keyed alike with most single and reversible key systems or non-locking configurations
- Locked rigid or free-floating versions
- With bezels or gasket sets to facilitate mounting and provide resistance to water and dirt infiltration (sold separately)

#### **MATERIAL**:

- Handle: glass reinforced nylon
- · Brass threaded inserts

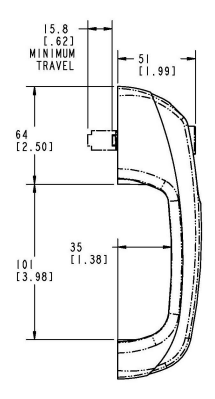
### **INSTALLATION:**

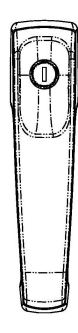
- Installed with (2 or 3) M6 x1.0 bolts (not included)
- Mounts against glass with only two holes (see recommended hole pattern on last page)
- Recommended mounting fastener torque to be 5.6-6.7 N-m (50-59 lbf-in)

**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







# 040-0600 Tri*Mount* Push Button Handle

