# 010-1100 TriGuard Heavy -**Duty Rotating Handle**





This robust exterior L-handle features modular construction that allows for customization, including the use of light weight materials without sacrificing strength. The handle also allows for use of a padlock for security

- Entrance and rear door application for heavy-duty vehicles
- Interior and exterior applications
- Medium to heavy duty doors of 23-455kg (50-1000 lbs.)

## FEATURES/BENEFITS:

- Heavy duty modular construction
- Padlockable for additional security or nonlocking versions available
- Modular construction allows for serviceable handle components disassembly

### **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 Unit 3 Sence Court Bardon Hill Coalville LE67 1GZ **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











# 010-1100 Tri*Guard* Heavy -Duty Rotating Handle

### AVAILABLE:

- Standard steel handle version or available with lightweight aluminum handle
- Right or left hand rotation versions available
- Customization features available. Please inquire
  - ♦ Mounting details— door thickness
  - ♦ Length of handle
  - Handle materials

#### MATERIAL:

- Standard high strength steel construction
- Available with advanced lightweight aluminum alloy handle

### **FINISH**

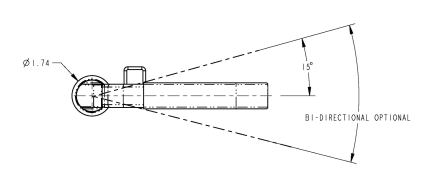
- Standard low gloss black powder coated
- Mil-Spec soft grip nylon coated handle
- 1000 hour corrosion protection

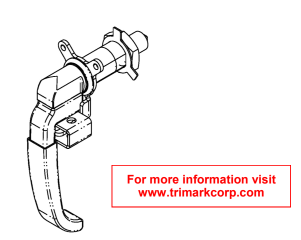
#### **INSTALLATION:**

- Easy to install, mounts with single 1.250 20 UN threaded nut
- Tighten to the manufacturers' recommended torque value, however, do not exceed 405 N-m (295 ft-lb)
- Mounting nut and lock washer included

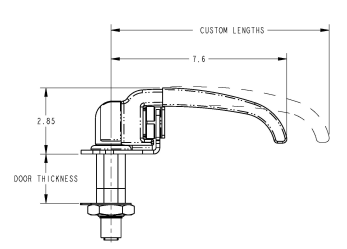
Individual part dimensions are for reference only. Refer to individual part drawings for complete dimensions, specifications, and installation procedures. Engineering assistance and application drawings are available.

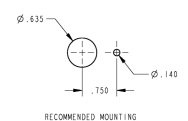


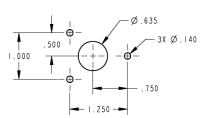




ISO VIEW







(OPTIONAL MOUNTING)