# 030-7125 Caraloc Plastic Paddle









This 030-7125 Caraloc Plastic Paddle Handle is a redesign of our popular 030-7100 Caraloc Paddle Handle. Providing the same functionality in engineered plastic, this new product is designed for use on personnel and compartment doors for light to medium duty, on or off-road applications. The paddle rotation drives a plunger output which allows for a direct latch release providing a compact and low-cost access solution.

## **DESIGNED FOR:**

 Can be used with 060-7100/7200 Plunger Latch as a direct release for a complete handle/latching solution or used or in conjunction with a bell crank or single point remote actuation

### **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
Leicestershire 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









# 030-7125 Caraloc Plastic Paddle Handle

## FEATURES/BENEFITS:

- Non-handed style can be used in various orientations
- KeyOne Plus allowing for single keying option with wide variety of key coding available
- The handle is rigid when locked
- Can be used with a variety of available interior latch mechanisms
- Accommodates door thickness from 25mm (.98") to 50mm (1.97")

#### AVAILABLE:

 Lock can be keyed to match other TriMark door products with KeyOne Plus™ for a single-key system, keyed alike or provided non-locking



• Three separate actuations/locking mechanisms provide application flexibility

#### MATERIAL:

- Handle, paddle, plunger lever and back plate: Engineered plastic withstands corrosion and UV exposure
- Spring: music wire
- Operating pin: mild steel
- Tang, cylinder insert and lock cylinder: zinc die cast alloy

### **FINISH**

- Standard black color: plastic components
- Zinc plated clear chromate: steel components
- Galvanized plating: return spring

#### **INSTALLATION:**

- Easy installation with (3) #10-14 high performance thread forming fasteners (not included). Mounting torque not to exceed 35 in-lbs. (4 N-m)
- Various base plates available

**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







