030-7400 Oval Paddle Handle





This new 030-7400 Oval Paddle Handle 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:

- · Light to medium duty agricultural and construction personnel and compartment doors
- Use in a direct latch release application or use in conjunction with a bell crank for single point remote actuation

Global Locations:

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FEATURES/BENEFITS:

- Improved ergonomic function and styling
- Interior or exterior applications
- Non-handed configuration allows for universal applications
- The handle is rigid when locked
- KeyOne Plus features the ability to key-alike an entire vehicle with a single reversible key for ease of operation and larger body diameter for enhanced security. Also allows for serviceability of the lock cylinder



Housing flange and internal gaskets to improve water resistance

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
- Gasket available for maximum water resistance

MATERIAL:

- Handle, paddle and actuator: Engineered plastic withstands corrosion and UV exposure - black in color
- Spring: Non-corrosive stainless steel
- Lock cam fastener, drive screw and nut: steel
- Operating pin: mild steel
- Tang, cylinder insert and lock cylinder: zinc die cast alloy

FINISH

• Zinc plated clear chromate steel components

INSTALLATION:

- Easy to install with three (3) #10-14 high performance thread forming fasteners (not included. Mounting torque not to exceed 40 in-lbs (4.52 N-m)
- Mounting bracket (not included)

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

