030-1200 Round Paddle Handle





The 030-1200 Round Paddle Handle was designed for use on personnel and compartment doors for light to medium duty on or off-highway applications. This ergonomic handle offers compact size for a cost effective price and brings a modern look and function to your cabs and enclosures.

DESIGNED FOR:

- Light to medium duty agricultural and construction personnel and compartment doors
- Any baggage or compartment door
- Use in a direct latch release application or use in conjunction with a bellcrank for single point remote actuation



Tri*Mark* 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

Tri*Mark* 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



030-1200 Round Paddle Handle

FEATURES/BENEFITS:

- Ergonomic function and styling
- Interior or exterior applications
- Rigid handle when locked
- KeyOne[™] Plus features the ability to keyalike 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.
- Non-handed configuration allows for universal applications

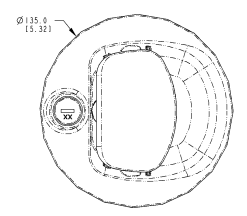


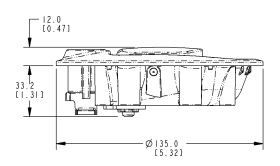
AVAILABLE:

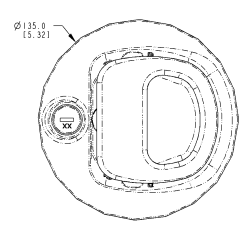
- With a conventional paddle or open bail style handle for maximum leverage
- Can be keyed alike with most single and reversible key systems
- In locking or non-locking configurations
- With gasket for maximum water resistance
- With standard mounting bracket

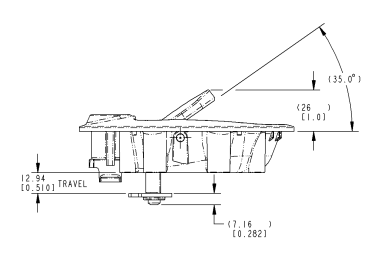
MATERIAL:

- Handle, paddle and actuator: engineered plastic withstands corrosion and UV exposure
- Spring: non-corrosive stainless steel









Bail Style Handle

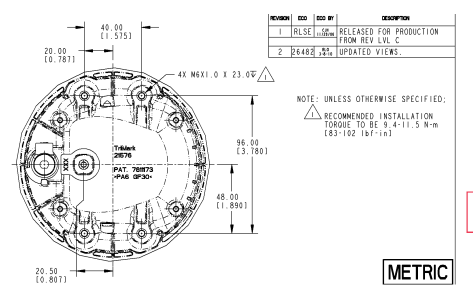
INSTALLATION:

- Easy installation with (4) M6 high performance thread forming fasteners (available)
- Allows for glass mounting through a single 120mm diameter hole or steel through a double-D cutout

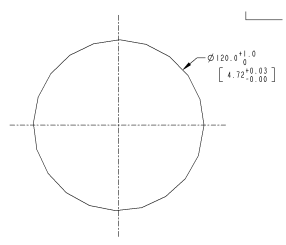
U.S. Patent No. 7,611,173 Design Patent D541,129

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.

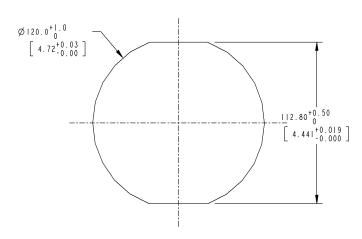
CAUTION: Product does not meet the locking requirements for FMVSS 206.



For more information visit www.trimarkcorp.com



Glass Cutout



Steel Cutout