030-0200 Paddle Handle 030-0250 With Inside Release Lever





This flush paddle was designed for heavy-duty offhighway vehicle entrance doors and features robust construction and pivot plate versatility

DESIGNED FOR:

- Off-highway vehicle applications construction, mining, agricultural, forestry
- Doors requiring latch location remote from activating handle
- Door thickness of 2" (50.8mm) or greater



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



TriMark Europe

Cedar Court
Walker Road
Bardon Hill
Coalville LE67 1TU
United Kingdom

www.trimarkeu.com

United Kingdom
Tel: +55 (0)1530 512460
Fax: +44(0)1530 512461

427961 QM08 427961 UM ISO 9001 : 2008 427961 UM ISO 14001 : 2004 TriMark Europe Ltd.

03/10-9



AVAILABLE:

- In right or left hand configurations (left hand shown)
- In locking or non-locking configurations

MATERIAL:

- Housing and paddle: die cast zinc alloy
- Pivot components: zinc plated, mild steel

FINISH:

- Housing and paddle: black powder coated
- Copper-nickel-chrome plated

INSTALLATION:

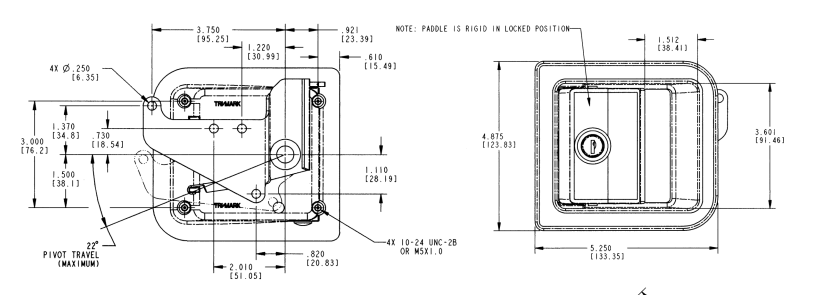
- Four 10-24 UNC or M5 X .8 mounting screws (not included)
- See illustrated door cut-out detail (opposite page)

NOTE: Mounting bosses are tapped 3/8" deep

CAUTION: Paddle does not comply with locking requirements of FMVSS 206.

45° PADDLE TRAVEL MAXIMUM

3.750 [95.25] 1.180 [29.97] PAN DEPTH



.120 [3.05]

[43.23]

For more information visit www.trimarkcorp.com

030-0250 Paddle Handle With Inside Release Lever

• Inside release lever eliminates much of the linkage typically required with conventional inside handles 4X R.375 [9.53] • Operator can exit even if the door is locked from the outside • Optional pivot plates available for your particular application • Nylon paddle axle bushing and pivot plate thrust RECOMMENDED 4.125 DOOR CUT-OUT washers **DETAIL** TYPICAL INSTALLATION DETAIL

Handle.

The 030-0250 Paddle Handle incorporates the basic material and concepts used in the 030-0200 Paddle

