030-1800 Non-Locking Flush Mounted Paddle Handle





This non-locking flush mounted paddle handle is a redesign of Tri*Mark*'s popular 030-0800 Flush Mounted Paddle Handle. Containing an update for a modernized look, it features the same 4-point pivot plate.

DESIGNED FOR:

- Medium to heavy-duty on-highway vehicle compartment doors
- Off-highway applications--construction, mining, forestry and agricultural
- On-highway--emergency vehicles not requiring FMVSS 206 standards



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

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

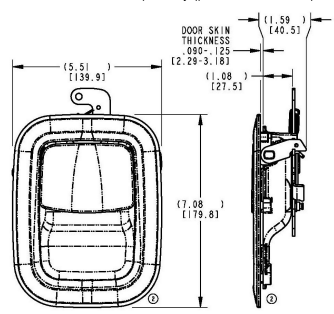
030-1800 Flush Paddle Handle

FEATURES/BENEFITS:

- Automotive styling preferred by customers in the ambulance and fire truck market
- Easy installation do not have to maneuver large pivot plate through cut-out in the door
- Molded rubber housing gasket and o-rings on the axle for better water infiltration resistance
- Non-slip tape added for secure opening of the door

AVAILABLE:

- Left and right hand configurations available
- Includes gasket for flange of housing to provide resistance to water and dirt infiltration
- Customized bezel/trim for unique look for customers with the request of an added logo
 - ◊ Bezel kits sold separately (part number 36784)



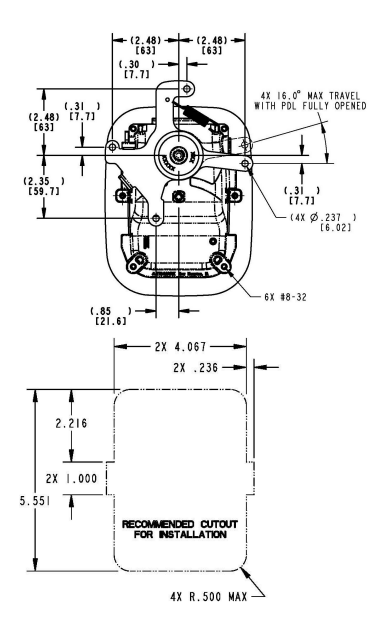
For more information visit www.trimarkcorp.com

MATERIAL:

- Paddle and housing: Sturdy die cast zinc alloy
- Pivot components: Heat treated, mild steel for wear resistance
- Bushing for paddle axle and thrust washer for pivot plate: Nylon 6/6

FINISH:

• Available in a variety of finishes including black powder coated, high quality buffed CNNC chrome or a combination of black/chrome finish



030-1800 Flush Paddle Handle

INSTALLATION:

- Design provides for easy installation without a mounting bracket with the use of (6) #8-32 fasteners
- Can be installed in a wide range of locations in door either horizontal or vertical orientation (left hand shown)
- Installs into current 030-0800 cut-outs
- Door skin thickness .083"-.127" (2.11mm-3.22mm)

Design Patent No. D694,087 Other Patent Pending

Caution: Product does not meet the locking requirements for FMVSS 206

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.

