

050-0790
8mm Single
Rotor Latch



This compact single rotor latch is based on the proven 050-0700 12mm Single Rotor Latch and is designed for use on light to medium duty operator and compartment doors for on or off-highway applications.

- Operator and compartment door applications for on and off-highway vehicles
- Light to medium duty doors up to 25 kg (55 lbs.) with door seal pressures no greater than 20 kg (44 lbs.)
- Designed to be used with Customer supplied Striker Bolt (please inquire to TriMark's Engineering group)

FEATURES/BENEFITS:

- Compact size and shape; allows maximum visibility and use of door space
- Black finish reduces the need for secondary painting or covers



www.trimarkcorp.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

TriMark 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

AVAILABLE:

- The direct push button/remote inside release features an integrated bell crank for direct push button handle release and a separate remote inside release for application flexibility
- Standard left and right hand versions; allows use in either orientation (right hand shown)
- Standard M8 X 1.25 threaded axles as shown or 8.4mm diameter "thru" axles

MATERIAL:

- Rotor: Heat treated steel
- Case halves: High strength steel
- Springs: Non-corrosive stainless steel
- Inside release knob: Die cast zinc alloy
- Push button bell crank: Die cast zinc alloy

FINISH:

- Zinc plated steel components with black finish

INSTALLATION:

- M8 X 1.25 threaded axles; provides ease of installation (Tighten to the fastener manufacturers' recommended torque value of 200 in-lbs. or 22.2 N-m)

CAUTION: Product does not meet the locking or load 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.

