050-1300 **Plastic Slam Latch**





Designed to secure a variety of storage, compartment and access doors for off-road vehicles. The robust construction and compact size at a very cost effective price make it a great choice for light duty compartment door applications

FEATURES/BENEFITS:

- Slam action latch is non-handed
- Small size will work in a variety of small compartments and applications
- Simple, cost-effective latch offers an alternative to standard rotary latches
- Operation dual plungers allow the rod to enter into the latch as normal slam action. Slide rod axially to release
- Reduced operating efforts under load
- Reduced operating noise and rattle when compared to zinc/steel products
- Engineered plastic withstands corrosion and has a lower coefficient of friction, reducing closing and operating efforts
- Strike diameter .375" (9.5mm)

Global Locations:

TriMark Corporation

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INSTALLATION:

• Easy to install with (2) M6 thread forming fasteners (available—not included)

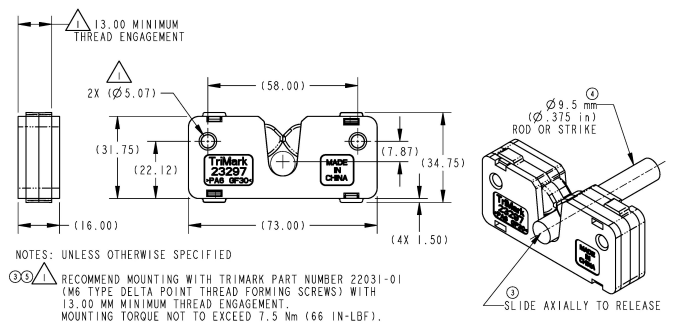
MATERIAL:

- Engineered injection molded plastic
- Non-corrosive stainless steel springs
- Internal stamped steel reinforcement plate

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: Latch does not meet FMVSS 206 (ECE R11) load requirements.

For more information visit www.trimarkcorp.com



2. CAUTION: CASE HALF SEPARATION MAY OCCUR WHEN THREADING A SCREW INTO THE LATCH IF THE OPPOSITE SIDE CASE HALF IS NOT HELD RIGID.

MOUNT PLATE MOUNTING OPTION TRIMARK P/N 22031-01 M6 TYPE DELTA PT THREAD FORMING SCREWS OR

APPROVED EQUIVALENT