070-0201 .550" Diameter Striker Bolt and Optional Guard





DESIGNED FOR:

Use with Tri*Mark*'s single rotor latches and cage nuts that require .550" (13.9mm) diameter striker bolt



Global Locations:

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INSTALLATION:

• Torque 7/16-14 UNC-24 to 56 ft-lbs minimum depending upon surface conditions

MATERIAL:

• Typical materials include AISI 4147 or AISI C10B21 steel (or equivalent), heat treated to TriMark ES-141

FNISH:

• Zinc plated with clear chromate

For more information visit www.trimarkcorp.com

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Latch & Striker Installation

- Install striker bolt in door frame
- Close door carefully and check for interference between head of striker bolt and latch components
- Add or remove shims under striker bolt washer as required (outside diameter of shim should be larger than outside diameter of striker bolt washer)
- Adjust striker bolt vertically so door is not guided upward or downward while being closed
- CHECK TO DETERMINE THAT BOTH SECONDARY AND PRIMARY LATCHING POSITIONS ARE USABLE
- Door should be latched but not "closed" in secondary position and latched to anticipated "closed" position with respect to adjacent surfaces in primary position
- If both primary and secondary positions are not evident, readjust striker bolt
- After installation, check door alignment and door seal pressures

CAUTION: Tri*Mark* striker bolts are designed and tested to meet or exceed FMVSS 206 (ECE R11) safety requirements only when used with Tri*Mark*'s corresponding FMVSS 206 (ECE R11) compliant latches. Note that some of the longer striker bolts have diminished load values in certain latch families. Please check with Tri*Mark* Engineering before finalizing your striker selection requiring FMVSS 206 (ECE R11) compliance.