

020-0750  
Flush Mount Pull Handle -  
Locked Rigid



This flush mount pull handle was specifically designed for compartment and entrance doors for off-highway vehicles. It offers ergonomic function and styling, is adaptable for power door lock actuation and has a "locked-rigid" handle when locked. The design provides for ease of operation by keying alike with other TriMark products with the KeyOne™ Plus lock.

**DESIGNED FOR:**

- Light to medium agricultural and construction personnel and compartment doors

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### FEATURES/BENEFITS:

- Ergonomic function and styling
- KeyOne™ Plus lock cylinder can be keyed alike with most single and reversible key systems
- Paddle is "locked rigid" when locked
- Adaptable for power door lock actuator
- Housing flange and internal gaskets provided for resistance to water and dirt infiltration



### AVAILABLE:

- Right and left hand configuration
- Can be keyed alike with most single and reversible key systems
- Locking version

### MATERIAL:

- Housing: glass reinforced black nylon, brass threaded mounting studs
- Handle: glass reinforced black nylon
- Pivot plate: mild steel

### FINISH

- Black housing, black nylon handle
- Zinc plated clear chromate steel components

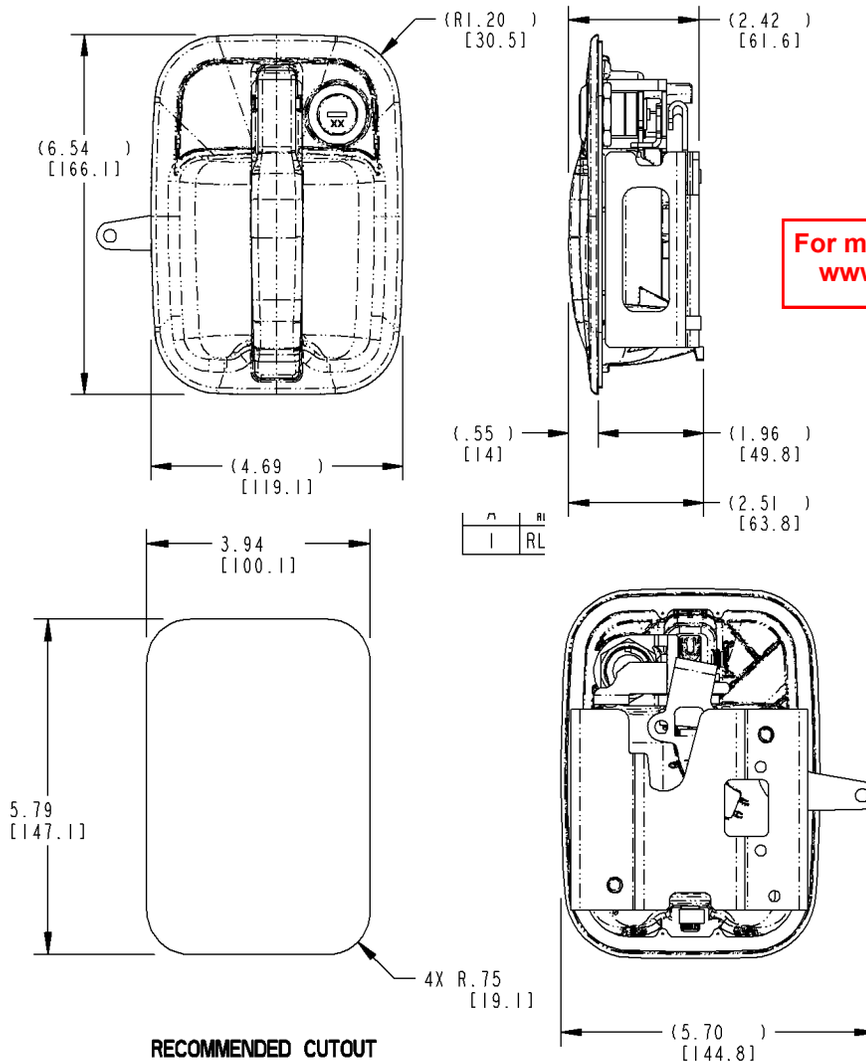
### INSTALLATION:

- Easy mounting with (2) M6 nuts
- Recommended mounting fastener torque 30-40 in-lbs (3.3 - 4.4 N-m)
- Either horizontal or vertical orientation
- Non-handed standard mounting bracket (sold separately)

**U.S. Patent No. 6,802,544 and 6,805,388**

**CAUTION:** Product does not meet the locking requirements for FMVSS 206 (ECE R11).

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.



For more information visit  
[www.trimarkcorp.com](http://www.trimarkcorp.com)

RECOMMENDED CUTOUT