# 030-0900 Motor Home Entrance Door Hardware With Dead Bolt



### **DESIGNED FOR:**

 Motor home entrance doors with thickness of 1-1/2" (38.1mm), 1-5/8" (41mm) or 1-7/8" (47.6mm)

- Fifth-wheel trailers and motor homes
- Applications requiring resistance to water and dirt infiltration
- Door seal pressures of 25 lbs. (11 kg) or less for ease of function and maximum life (not to exceed 50 lbs. [23 kg])
- Right hand applications
- Door weights up to 75 lbs. (34 kg)

### FEATURES/BENEFITS:

- Automotive style latch mechanism
- Smooth opening/closing action
- Paddle can be locked before door is shut
- · Paddle is rigid when locked
- Comfortable finger access
- New inside handle design facilitates ergonomic function and modern styling
- Adaptable for power door lock actuator
- Built-in dead bolt eliminates the need for an add-on residential type dead bolt
- Dead bolt locks into the fully extended position for true dead bolt functioning



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# AVAILABLE:

- Master keyed passage lock key cylinder. Non-master keyed dead bolt
- Gasket (not included)
- Lock can be keyed to match other TriMark door products with KeyOne™ Plus for a single-key system, keyed alike or provided non-locking
- ATriMark.
- Standard or extended length deadbolt
- Sandwich mounting is available for door thicknesses of 1.500 (38.1mm), 1.614 (41mm) or 1.875 (47.6mm)

## MATERIAL:

- Housing, inside plates, paddles, and certain lock actuating components: die cast zinc alloy
- Internal latch components: heat treated, smooth edge stamped steel
- Springs: non-corrosive stainless steel
- Case halves: high strength steel

# FINISH:

2.272

- Black powder coated
- Chrome plated
- Interior release: low gloss black or white powder coat

.470 [||.94]

.670



## INSTALLATION:

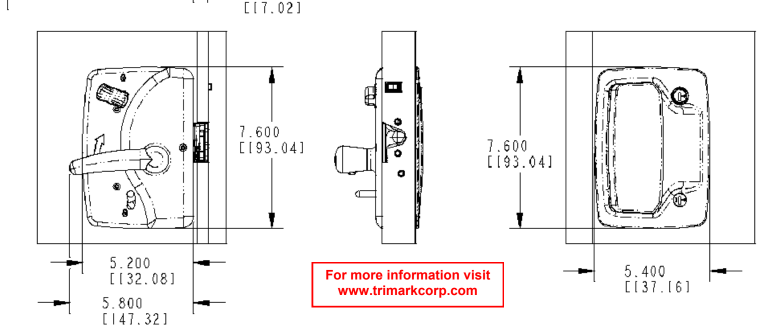
- #8-32 UNC mounting screws (not included). Recommended torque 13 in./lbs.
- Sandwich mount installation does not require any linkage rods

Meets FMVSS 206 load requirements and may be used in FMVSS 206 applications pending TriMark application approval.

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.

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