060-0400 Flush Baggage Lock





DESIGNED FOR:

- Recreational vehicles
- Single point assembly ideally suited to 1.437" and thicker foam core doors with door seal forces up to 20 lbs. (other applications possible)
- Two-point assembly can be used on virtually any thickness door with linkage release efforts up to 7 lbs. per linkage rod

FEATURES/BENEFITS:

- Pivot arm and plunger bolt operating mechanism provides resistance to water and dirt penetration
- Modern automotive styling
- Shuttered key cylinder
- Paddle can be locked before door is shut
- Comfortable finger access

Global Locations:

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USE WITH:

 Please refer to our website for related products that are compatible for use with this product

FINISH:

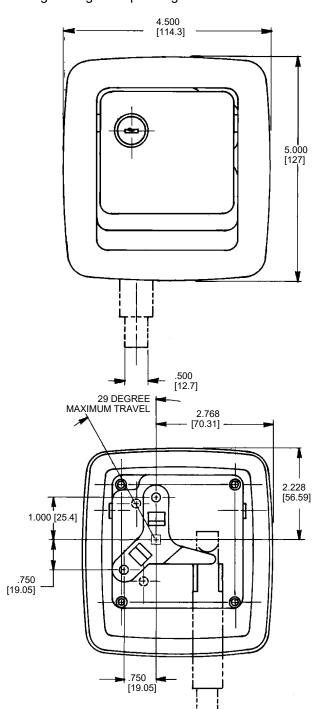
- · Black powder coated
- White powder coated

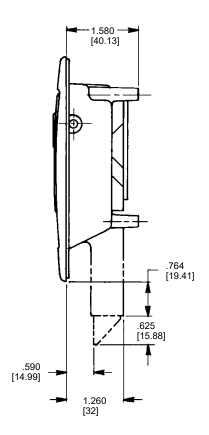
MATERIAL:

• Engineering plastic used for plunger bolt, pivot arm, and pivot plate has lower coefficient of friction than nylon, reducing closing and operating efforts

AVAILABLE:

- With or without plunger bolt for one or two point operation
- · Locking or non-locking
- Keyed alike
- Wide variety of mounting bracket options available for various applications
- Linkage rods available for your specific applications
- KeyOne™ Plus





For more information visit www.trimarkcorp.com



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INSTALLATION:

- Easy drop-in installation with two-point version
- Supplied with gasket already applied under recess in housing flange for simple, clean installation
- Mounts with (4) #8-32 thread cutting screws (not supplied)

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.

U.S. Patent No. 5,058,937 Canadian Patent No. 2045830 Design Patent No. D373,298

The KeyOne™ system allows the operation of multiple onboard locking hardware with a single key. KeyOne™ Plus features include a reversible key for ease of operation and a larger body diameter for enhanced security. Please call



