# 060-0450 EZ Access Baggage Door Lock





## **DESIGNED FOR:**

 Recreational vehicle baggage doors and engine compartments

## FEATURES/BENEFITS:

- Offers lower operating efforts and a more forgiving assembly
- Ample finger clearance
- Paddle can be locked before the door is shut (slam action)
- Same styling as the proven TriMark 060-0400 Flush Mount Baggage Lock (retrofitable)
- Improved plunger design
- Increased mechanical advantage to allow for lower operating efforts

## **Global Locations:**

#### TriMark Corporation

500 Bailey Avenue P.O. Box 350 New Hampton, Iowa 50659 United States Tel: 641-394-3188 Fax: 641-394-2392 1-800-447-0343 www.trimarkcorp.com

#### TriMark Europe

Cedar Court Walker road Bardon Hill Coalville LE67 1TU United Kingdom Tel: +44(0)1530 512460 Fax: +44(0)1530 512461 www.trimarkeu.com

#### TriMark (Xuzhou)

Building A5 Jingwu Road Xuzhou Economic **Development Zone** Xuzhou, Jiangsu 221004 PR China Tel: +86 516 8773 0018 Fax: +86 516 8773 0058 www.trimarkcn.com



TriMark. Interactive. Product. Selector



5/21-6



#### USE WITH:

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

## FINISH:

- · Paddle and housing: low gloss black powder coat
- Steel components: zinc coat with yellow chromate

#### MATERIAL:

- Housing and paddle: zinc
- Pivot plate, axles, pivot arm: steel
- Plunger bolt: plastic

#### AVAILABLE:

- Locking or non-locking
- Keyed alike
- Wide variety of mounting bracket options available for various applications
- KeyOne™ Plus



#### INSTALLATION:

- Mounts with (4) #8-32 thread forming fasteners (not supplied)
- Supplied with gasket already applied under recess in housing flange for simple, clean installation

The KeyOne<sup>™</sup> Plus system allows the operation of multiple onboard locking hardware with a single key. Features include a reversible key for ease of operation and a larger body diameter for enhanced security. Please call for more information.

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. 6,547,290 Design Patent No. D373,298



