030-2000 Two Point Free Float Baggage Lock





Designed for recreational vehicle baggage and compartment doors, this product is available in black or copper-nickel-chrome plated finish and features a two point remote actuation and is power lockable.

• Two point assembly ideally suited to fit 1.25" (31.8mm) and thicker foam core doors

## FEATURES/BENEFITS:

- Foam gasket on flange of housing provides resistance to water infiltration
- Paddle free-floats when locked
- Modern automotive styling
- Adaptable to power lock actuation
- Paddle can be locked before door is shut
- Large handle provides comfortable finger access and greater ease of operation (ergonomics)



### Tri*Mark* 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

### Tri Mark 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



# 030-2000 Two Point Free Float Baggage Lock

### **AVAILABLE:**

- Handle can be keyed to match other TriMark RV door products with KeyOne™ Plus for a single-key system, keyed alike or provided non-locking
  - KEY DNE Plus
- Linkage rods available for your specific applications
- Right or left hand configurations (right hand shown)

### **MATERIAL**:

- Sturdy zinc die cast alloy paddle and housing
- Axles, pivot arm, pivot plate, lock cam: cold rolled steel with zinc plate clear chromate for corrosion resistance
- Actuator: engineered plastic

#### FINISH:

- Supplied black powder coated, the product can easily be painted over to match body colors
- Also available copper-nickel chrome plated

### **INSTALLATION:**

- Easy drop-in installation
- Supplied with gasket already applied under recess in housing flange for simple, clean installation
- Mounts with (3) 1/4-20 UNC thread forming screws (not supplied)
- Optional mounting bracket and rod designed for easy installation of power actuation
- Either handed version can be installed in a wide range of locations in door -- horizontal or vertical orientation

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. 6,708,537 Design Patent No. D496,576

**CAUTION:** Product does not meet the locking requirements for FMVSS 206.





