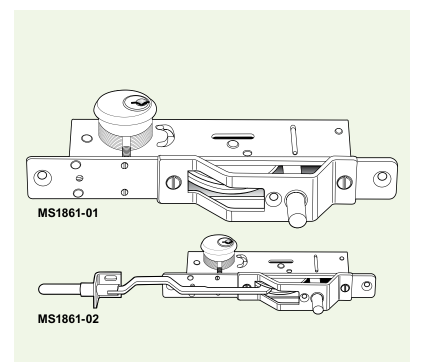
# MS1861 Series Bottom Rail Deadbolt



The MS1861 Bottom Rail Deadbolt provides maximum security with MS deadbolt over-center/pivot locking mechanism. It utilizes hardened steel bolts for the limited space of ultra-narrow stile doors.

## **Function**

Using the same over-center/pivot locking mechanism as the basic MS® deadbolt, the MS1861 lies horizontally in the bottom rail of ultra-narrow stile doors which have insufficient vertical space for a lock, and tempered glass doors which have no stile at all. The hardened steel cylindrical bolts allow simple drilled strike holes of a relatively small size to minimize the nuisance and danger presented by some threshold strikes in collecting debris or snagging on high-heeled shoes. MS1861-02 locks either single-leaf or pairs of doors. Not recommended for wood doors.



# **Operation**

360° turn of key or thumbturn throws or retracts bolt(s). Key can be removed only when bolts are in a positively locked or unlocked position. Lock accepts any standard 1-5/32" diameter mortise cylinder from either or both sides. Cylinder must have MS® dimensioned cam.

## **Specifications**

#### CYLINDER BACKSET

 Minimum backset is approximately 2-1/4" for the MS1861-01 with vertical bolt only. The MS1861-02 with vertical and horizontal bolts requires placement of cylinder centerline 5-3/4" from nose of door. Both have cylinder center 1-7/8" above bottom edge of door.

#### CASE

• Steel with corrosion-resistant plate, measures 1" x 6" x 1-13/16".

#### BOLTS

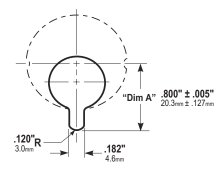
 3/8" diameter. Stainless steel vertical threshold bolt has 13/16" throw. Hardened steel horizontal bolt has 1-1/8" throw.

#### STRIKES

 In metal installation, 7/16" drilled holes in threshold are required. For MS1861-02, drilled holes are also required in jamb or opposite door. For wood, metal plate with 7/16" hole must be provided for each bolt.

#### **CYLINDER CAM**

 MS1861 Bottom Rail Deadbolts are operable by any standard 1-5/32" diameter mortise cylinder with MS<sup>®</sup> cam dimensioned as shown. Cylinders with MS<sup>®</sup> cams can be readily obtained from most cylinder manufacturers. See CYLINDERS section for cylinder make, thumbturn and trim ring information.



#### STANDARD PACKAGE

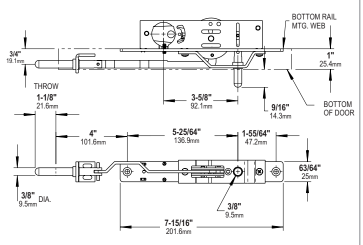
 Individually boxed with mounting screws. Cylinders and/or thumbturns available separately. Shipping weight: MS1861-01: 1-3/4 lbs., MS1861-02: 2 lbs.



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10027 S. 51st Street, Ste 102 Phoenix, Arizona 85044 www.adamsrite.com All measurements are approximate and are provided for informational purposes only. Refer to the product Installation Instructions.

## **Dimensions**



UNIT ILLUSTRATED IS MS1861-02. (BOTH HORIZONTAL & VERTICAL BOLTS INCLUDED.) PART NUMBER FOR VERTICAL BOLT OPERATION ONLY IS MS1861-01. CONVERSION KIT NO. 4014 AVAILABLE TO CONVERT MS1861-01 TO MS1861-02. SEE BELOW:

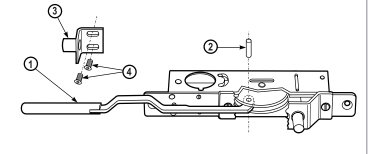
## **4014 Conversion Kit**

To convert MS1861-01 to MS1861-02, 4014 Conversion Kit provides horizontal bolt assembly with guide and attachment fittings.

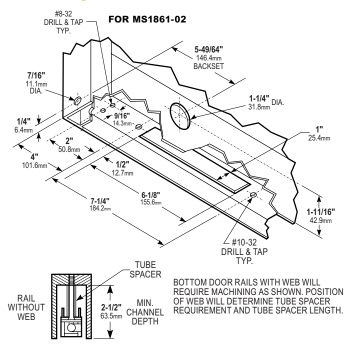
The 4014 Conversion Kit consists of:

- 1 Arm & Bolt Assembly
- 2 Assembly Pin
- 3 Bolt Guide Bracket
- (4) Mounting Screws

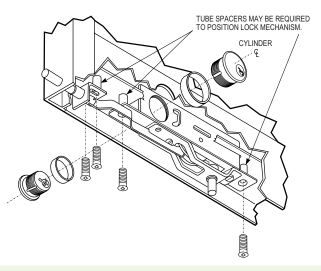
To assemble, press pin through disc and arm.



## **Rail Preparation**



# **Lock & Cylinder Installation**



### HOW TO ORDER MS1861 SERIES BOTTOM RAIL DEADBOLT

Specify quantity and the following information. Order related products separately.



If tube spacers are required, specify QUANTITY and LENGTH.

RELATED PRODUCTS When purchasing this product, please consider the following related products, available separately:

#### Accessories

#### Cylinders

4014 Conversion Kit for multi-point locking applications or it can be ordered with vertical and horizontal bolts (Bolt Operation option 2).

MS1861 Bottom Rail Deadbolts are operable by any standard 1-5/32" diameter mortise cylinder with MS<sup>®</sup> cam.