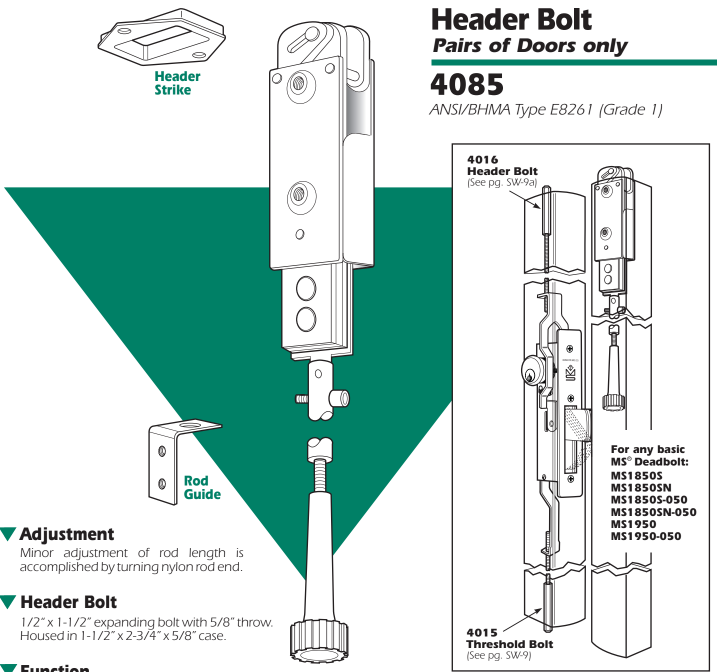
SWINGING DOOR HARDWARE



SW-10



Function

Designed to add a top-of-door third locking point for pairs of doors with an MS® pivoted bolt deadbolt and 4015 Threshold bolt in the active leaf. The 4085 is mounted in the inactive leaf. This additional bolt, triggered by the pivoted MS® bolt, expands in a "scissors" action to center itself in its strike as it rises. This action saves the key holder from the difficulty of lining up the doors with three separate strikes, even if doors are misaligned due to faulty installation or settling. The three-point features may be added to any basic MS1850S or MS1850SN deadbolt.

Operation

360° turn of key or thumbturn in basic MS® lock throws counterbalanced bolt into opposite door, kicking positioner bolt into header strike. (Positioner bolt may be manually thrown before closing active leaf to reduce effort on keybow.) Key can be removed only when bolts are in a positively locked or unlocked position.



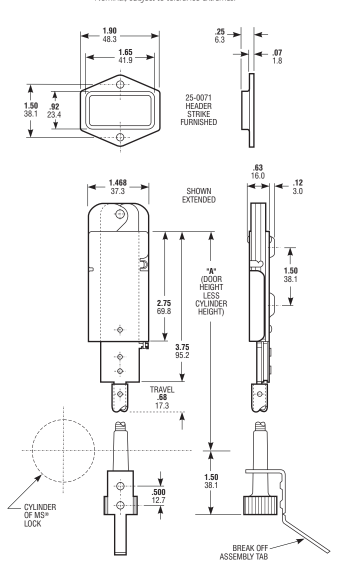


4085 Header Bolt

DIMENSIONS

INCHES MILLIMETERS

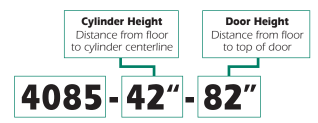
Nominal, subject to tolerance extremes.



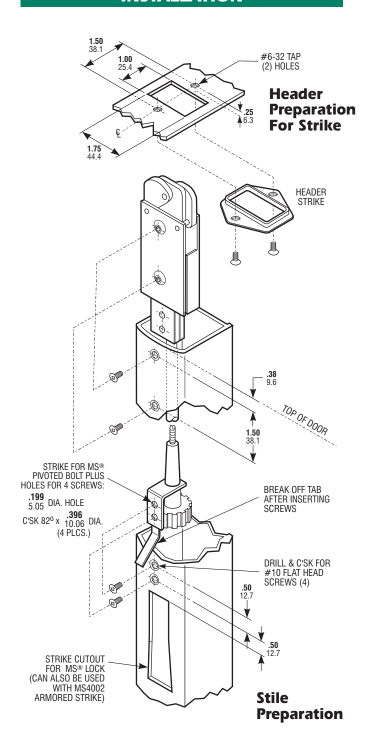
HOW TO ORDER

Specify quantity and the following information.

Order related hardware separately.



INSTALLATION



OPTIONS

Specify both cylinder height and door height when ordering. Order 4015 Threshold Bolt separately (page SW-9).

STANDARD PACKAGE

Packed separately with rod guide, screws and header strike. Shipping weight: 1 lb.