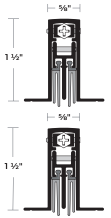


# NGP

### INSTALLATION INSTRUCTIONS

#### 225NA, 225SA, 225WHA 335NA, 335SA

Mortise Automatic Door Bottom





See ngp.com for All Applicable Certifications for this Product.



POSITIVE PRESSURE TESTED GASKETING MATERIALS FOR FIRE DOORS FOR APPLICATION TO HOLLOW-METAL-TYPE FIRE DOORS RATED UP TO 3 HOURS AND WOOD-TYPE FIRE DOORS RATED UP TO 1½ HOURS. CATEGORY H

SMOKE AND DRAFT CONTROL GASKETING (CATEGORY H) TESTED TO UL 1784; MEETS REQUIREMENTS OF NFPA 105, IBC FOR USE ON "S" LABEL DOORS.



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- 1. Cut 5%" (15.9mm) wide x 1½" (38.1mm) deep mortise (**centered**) in bottom of door.
  - 2. Place door on a clean table or platform (**stop face of door up**)

## Sizing the ADB to fit door (36" ADB are precut to 35 ½" unless requested otherwise).

- . Remove drop bar and spring assembly from case, pull assembly out from plunger (adjusting nut) side prior to cutting the ADB.
- 2. Measure the door width (stop face side).
- **side**). 3. Measure ADB
  - length. Mark and cut ADB case ½16" (1.5mm) less than stop face door width (remember cut the case only from the non-plunger side) spring assembly and drop bar should be removed from case prior to cutting case down. ADB's from 12" to 18" can only be cut down ½" ADB's 20" and
  - over can be cut down up to 1½". 5. File or sand any burrs from cutting the ADB case to
    - length.
      Position ADB case in door mortise, verify length is ½16' shorter than door width, (ADB case cannot extend beyond width of door) trimming fastener flanges may be necessary on beveled edge
  - doors. 7. Sizing the Bar & Spring Assembly.

8

- Remove the rubber inserts from bar and spring assembly.
- D. Cut bar ¼" (6mm) less than case width. Insert the bar and spring assembly into the ADB case, from the hinge side of door, spring conblocks slide into upper cavity, bar slides below, until spring assembly hits preset stop, Push the bar into case until the bar stops, bar should be slightly in-set at

Continued on back

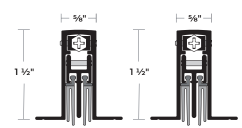
both ends.



Continued from front

#### 225NA, 225 /HA 335 35SA

Mortise Automatic Door Bottom



#### ounting ADB to Door

- ٦.
- Rubber insert should be removed, prior to mounting ADB (slide out from plunger end). With the door removed from the opening, install the ADB in mortised slot on bottom of door, with the plunger (adjusting nut) on the 2. door, with hinge side.
- hinge side.
  Align ADB case, plunger end, flush with edge of door, this is where trimming the mounting flange, on the plunger side, will allow slightly more room on the lock edge of the door.
  Mark screw holes, drill a pilot hole, using a 5/64" (2mm) drill bit (**Drill Holes Straight**).
  Insert fasteners straight, do not angle screws, tighten fasteners in place 3
- 4.

### tighten fasteners in place Install End Plates (plate with hex hole is used on plunger side, plate without hex hole is used on lock edge of door).

- Install metal end plate without hex hole on lock edge of door. First, bottom of end plate should be flush with bottom of door, plate should be centered on edge of door, use painters' tape to help hold plate in place while you predrill hole using the 5/64" (2mm) drill bit and install fasteners.
- painters' tape to help hold plate in place while you predrill hole using the 5/64" (2mm) drill bit and install fasteners.
  End plate on plunger end of ADB can be located and pilot holes drilled to make installation easier after ADB has been adjusted. Extend plunger about ½" (12mm) prior to locating mounting plate, use painters' tape to help hold plate, make sure Plunger can move in and out easily prior to drilling pilot holes with 5/64" (2mm) drill bit. Do not install plate, this is one of the last steps after door is hung and ADB is adjusted. 2.

#### is adjusted.

- stall Door Seals Slide (2 ea.) seals into drop bar from the plunger end, (ensure the bar is still flush with the case on the plunger side) until making contact with end plate on lock edge of door. On plunger side, mark seals using a marker or pencil, flush with edge of door, pull seal out of drop bar about 6" and cut along mark. Rubber seal can be cut using scissors.
- 2.
- 3
- about 6" and cut along mark. Rubber seal can be cut using scissors.

  Once seals are cut and pushed back in place, install end plate on plunger end, (using predrilled holes) once installed depress plunger to make sure the ADB is working properly.

  Remove endplate on plunger end and tighten plunger back in to avoid any possible damage while rehanging the door.

  Rehang door.

  Set plunger (adjusting nut) for proper seal, to reduce drop turn adjusting nut right, to increase drop, turn adjusting nut left. Maximum drop 3/4". 4 5.

Warning: Do not over adjust the plunger (adjusting nut). It is only necessary to lightly touch or compress the insert gaskets against the sealing surface to provide proper sealing. Over adjustment can cause internal component failure; voiding the warranty.

#### DO NOT Use Power Tools to adjust

Once adjusted, install end plate on plunger (hinge edge) of door.



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