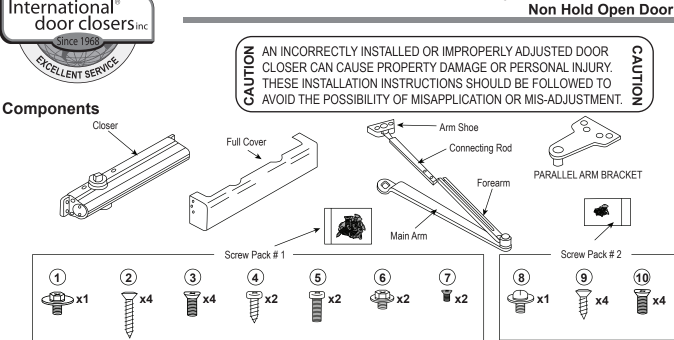
INSTALLATION INSTRUCTIONS

Surface Mounted 5001-TP

Series can be adjusted from Power Size 1 thru 6 Non Hold Open Door Closer



Preparation for Fasteners (Tap & Drill): Screw No. 2, 4, 9 (Wood) => 7/32" (5.5mm.) Screw No. 3, 5, 10 (Metal) => 7/32" Drill: #7 (.201 dia.), Tap: 1/4" -20

Unit Adjustment

Control Valve Adjustments (see figure 2)
Closing Speed Controls

- Valve "1" Controls Sweep Range.
- Valve "2" Controls Latch Range.
- · Valve "D" Controls Delay Range.

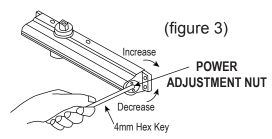
Opening Cycle

 "Backcheck" valve controls the strength of cushioning in Backcheck Range. NEVER close this valve completely, it is not to provide a positive stop.

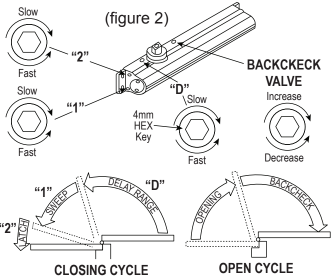
HOW TO ADJUST SPRING POWER (see figure 3)

BE NOTED THIS 5001-TP IS SET DOWN AS DOOR CLOSER SIZE 3 FROM THE FACTORY.

EX. SIZE 2 CLOSER CAN BE MADE BY ROTATING SPRING ADJUSTING NUT ANTI CLOCKWISE 3 TURNS BECAUSE IT WAS SET DOWN AS SIZE 3 FROM THE FACTORY ORIGINALLY. ALSO, IN A SAME WAY, SIZE 6 CLOSER CAN BE MADE BY ROTATING SPRING ADJUSTING NUT CLOCKWISE 11 TURNS.



Closing Speed & Opening Door Controls



Spring Power Adjustment

DOOR CLOSER SIZE	CLOCKWISE TURNS OF ADJUSTMENT NUT	APPLICABLE DOOR LEAF WIDTH		APPLICABLE DOOR
		INTERIOR	EXTERIOR (SWING OUT)	WEIGHT
1	-5	32'" (0.81m)	28'" (0.71m)	33-56LBS (15-30Kg)
2	-3	35· (0.91m)	32'" (0.81m)	56-99LBS (30-45Kg)
3	0	42· (1.07m)	36'" (0.91m)	99-143LBS (45-55Kg)
4	3	48" (1.22m)	42" (1.07m)	143-187LBS (65-85Kg)
5	7	54" (1.37m)	48" (1.22m)	187-264 LBS (85-120Kg)
6	11	58"· (1.47m)	54" (1.37m)	264-330LBS (120-150Kg)

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(Page 1 of 4)



To 100°

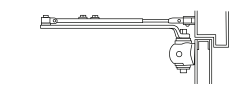
100° To 130°

Over 130°

INSTALLATION **INSTRUCTIONS**

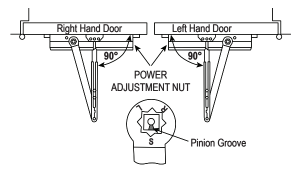
Surface Mounted 5001-TP

Series can be adjusted from Power Size 1 thru 6 Non Hold Open Door Closer



- 1-3/4 (44.4) TOP EDGE OF DOOR HINGE OR PIVOT Opening Inches 7-1/2
 - **PLEASE NOTE**
 - · This drawing is not to full scale.
 - · Therefore, do not use it as your template to locate the hole positions while you fabricate your door and frame for the installation of this product.
 - · Instead make the measurements needed manually without the use of the enclosed template which is not to full scale.

- **RIGHT HAND DOOR SHOWN**
- SAME DIMENSIONS APPLY FOR LEFT HAND DOOR MEASURED FROM **CENTERLINE OF PIVOT**
- DIMENSIONS ARE IN INCHES



INSTALLATION INSTRUCTIONS

191

152

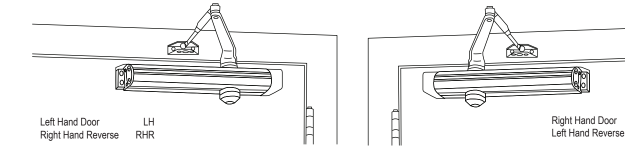
6

4-1/2

- Select angle of opening and use dimensions shown to locate (4) HOLES ON DOOR for closer body and (2) HOLES ON FRAME face for arm shoe.
- Prepare door and frame for fasteners. See "Preparation for Fasteners", page 1- (figure 1).
- Set closing power for door size using chart see page 1 (figure 3).
- Mount closer body on door with screws (2) or (3), page 1 (figure 1). Be sure that power adjustment nut is away from hinge.
- · Place main arm on closer pinion shaft with screw (1) page 1 (figure 1). Indexing main arm mark "S" with pinion groove as shown at right.
- Fix arm shoe to frame with screws (4) or (5), page 1 (figure 1).
- Insert connecting rod into forearm.
- Pull main arm toward opposite side of hinge so that connecting rod will be perpendicular to door. Fix connecting rod on forearm using screws (6), page 1 - (figure 1).
- Adjust closer and install full cover using screws (7), page 1 (figure 1).
- See page 1 (figure 2) for closer adjustment.

REGULAR ARM INSTALLATION

Closer mounts on hinge (pull) side of door. Closers illustrated with slim covers.



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RH

LHR

INSTALLATION **INSTRUCTIONS** International[®] door closersing

ETCELLENT SERV

Over 130°

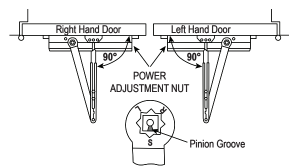
HINGE OR PIVOT

Surface Mounted 5001-TP

Series can be adjusted from Power Size 1 thru 6 Non Hold Open Door Closer



- SAME DIMENSIONS APPLY FOR LEFT HAND DOOR MEASURED FROM **CENTERLINE OF PIVOT**
- DIMENSIONS ARE IN INCHES



Opening Inches mm **Bottom of Frame** To 100° 191 152 100° To 130° 6 **PLEASE NOTE**

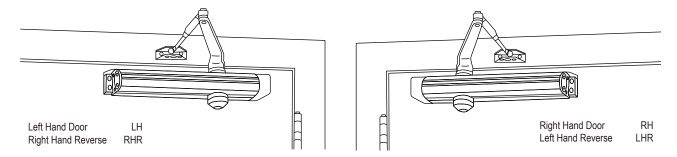
- This drawing is not to full scale.
- · Therefore, do not use it as your template to locate the hole positions while you fabricate your door and frame for the installation of this product.
- · Instead make the measurements needed manually without the use of the enclosed template which is not to full scale.

INSTALLATION INSTRUCTIONS

- Select angle of opening and use dimensions shown to locate (4) HOLES ON FRAME for closer body and (2) HOLES ON DOOR face for arm shoe.
- Prepare door and frame for fasteners. See "Preparation for Fasteners", page 1 (figure 1).
- Set closing power for door size using chart see page 1 (figure 3).
- Mount closer body on frame with screws (2) or (3), page 1 (figure 1). Be sure that power adjustment nut is away from hinge.
- · Place main arm on closer pinion shaft with screw (1) page 1 (figure 1). Indexing main arm mark "S" with pinion groove as shown at right.
- Fix arm shoe to door with screws (4) or (5), page 1 (figure 1).
- Insert connecting rod into forearm.
- Pull main arm toward opposite side of hinge so that connecting rod will be perpendicular to door. Fix connecting rod on forearm using screws (6), page 1 - (figure 1).
- Adjust closer and install full cover using screws (7), page 1 (figure 1).
- See page 1 (figure 2) for closer adjustment.

TOP JAMB INSTALLATION

Closer mounts on frame face on opposite to hinge (push) side of door. Closers illustrated with full covers.



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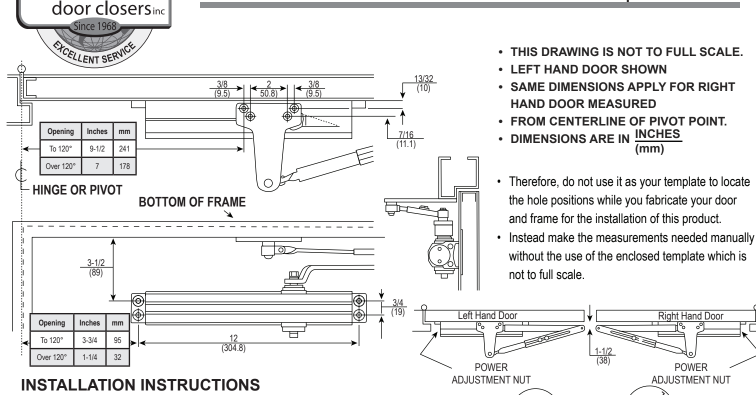
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INSTALLATION INSTRUCTIONS

Surface Mounted 5001-TP

Pinion Groove

Series can be adjusted from Power Size 1 thru 6 Non Hold Open Door Closer



- Select angle of opening and use dimensions shown to locate (4) HOLES ON DOOR for closer body and (4) HOLES ON FRAME face for parallel arm bracket.
- Prepare door and frame for fasteners. See "Preparation for Fasteners", page 1 (figure 1).
- Set closing power for door size using Chart below right and see page 1 (figure 3).
- Mount closer body on door with screws (2) or (3), page 1 (figure 1). Be sure that power adjustment nut is toward hinge.
- Place main arm on closer pinion shaft with screw (1) page 1 (figure 3). Indexing main arm mark "L" or "R" with pinion groove as shown at right.

Pinion Groove

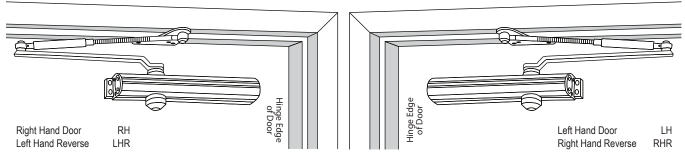
- Fix parallel arm bracket to frame with screws (9) or (10), page 1 (figure 1).
- · Disconnect arm shoe from connecting rod by removing screw. Remove arm shoe from connecting rod and discard. Assemble parallel arm bracket to connecting rod with screw (8), page 1 - (figure 1).
- Insert connecting rod into forearm.

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- With door closed, adjust length of forearm and connecting rod so that the tip of the main arm is 1-1/2" (38mm.) from parallel with door, Secure with screws (6), page 1.
- Adjust closer and install full cover using screws (7), page 1 (figure 1).
- · See page 1 (figure 2) for closer adjustment.

PARALLEL ARM INSTALLATION

Closer mounts opposite to hinge (push) side of door. Closers illustrated without covers.



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