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### Installation Instructions

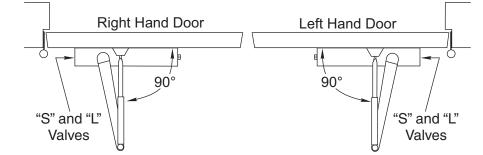
## **Regular Arm**

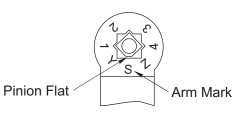


12 (304.8)1-3/4 5-1/2 (140) (44.4)1/2 1 1/4 **Closer Pinion** (25) (13)(32) Hinge Edge of Door 5/16 (7.9)3/4 + (19.1)Screws (6 holes) See Chart Below (101.6)(101.6)G Hinge or Pivot Α Prepare these holes when Opening inches mm 8146 Drop Plate is used To 100° 7-1/2 191 100° to 130 6 152 Over 130° 4-1/2 114

## Installation Sequence

- Select door opening angle. Using template dimensions mark 4 holes on door for closer or 4 holes (+) for 8146 Drop Plate and 2 holes on frame for arm shoe.
- Prepare for fasteners –
  See "Fasteners Chart", this page.
- Remove forearm screw from arm assembly and fasten the arm shoe assembly to the frame face. (Slot facing down.)
- Mount closer body to door. Place end with 2 regulating valves toward hinge edge of door. NOTE: If using full metal cover, cover mounting clips must be slipped under ends of closer when closer is being mounted.
- Install main arm on top of pinion shaft. Align the pinion flat with the letter "S" (See Figure 1).
   Fasten with arm screw.
- Reassemble Arm. Adjust forearm perpendicular to door (90° angle). Install and tighten set screw. See illustration below template.
- Adjust closer. See page 4.
- Install Pinion Cap and/or Cover. See page 4.





## Figure 1

	Preparation for Fasteners			
		Fasteners	Door or Frame	Drill-Sizes
to Ceiling	Standard	Self-Drilling Screw	Aluminum or Metal	No drill required
			Wood	3/16" (4.30 mm) Pilot hole required
		1/4" - 20 machine screw	Metal	Drill: #7 (0.201" dia.) Tap:  1/4" - 20
	Optional	Sleeve nuts and bolts	Hollow Metal	9/32" (7 mm) through; 3/8" (9.5 mm) door face opposite to closer
			Aluminum or Wood	3/8" (9.5 mm) through
		Through-bolts and grommet-nuts	All	9/32" (7 mm); 3/8" (9.5 mm) dia. x 3/8" (9.5 mm) deep on door opposite to closer

2

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1

(25)

2-1/2 (64) Ref

Min

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#### Installation Instructions

# Parallel Arm



- Select door opening angle. Using template dimensions mark 4 holes on door for closer body or 4 holes (+) For 8148/8158 Drop Plate and 4 holes on frame soffit for soffit plate.
- Prepare for fasteners See "Fasteners Chart" at bottom of page 2.
- Mount soffit plate to frame.
- Mount closer body to door (or mount drop plate to door and then the closer body to the plate). Place end with 2 regulating valves toward lock edge of door. NOTE: If using full metal cover, cover mounting clips must be slipped under ends of closer

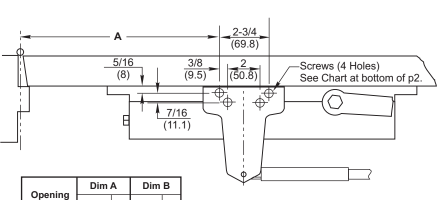
when closer is being mounted.

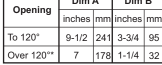
- Install main arm on top of pinion shaft. Rotate pinion 45° toward hinge edge of door and align the **pinion flat** with arm mark:
  - "2" for left hand door

"3" for right hand door

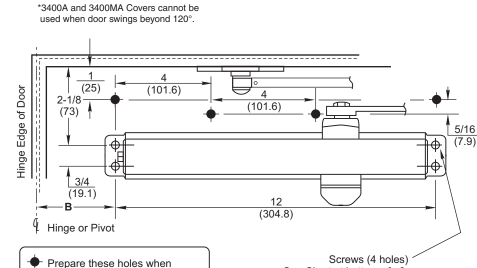
(See figure 2 below) Fasten with arm screw.

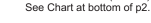
- Fasten arm tube to soffit plate with soffit plate screw.
- Assemble arm. Open door slightly and insert rod into arm tube. Close door and adjust forearm length so that the arm elbow is 1-1/2" (38mm) from door surface. Install and tighten forearm screw.
- Adjust Closer See Page 4.
- Install Pinion Cap and/or Cover. See Page 4
- **NOTE:** Architectural Covers CAN NOT be used for doors swinging over 120° using parallel mount.

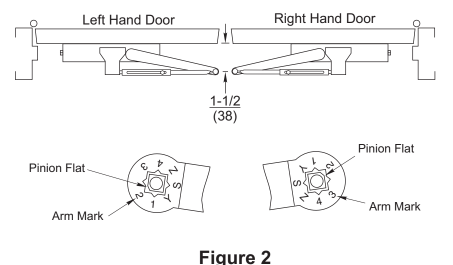


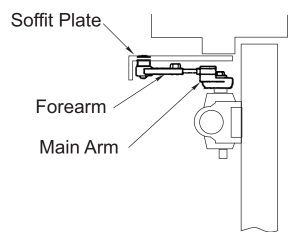


8148 or 8158 Drop Plate is used









**J** 



# **Unit Adjustment**

**Control Valve Adjustments** (see Figure 3.)

#### **Closing Speed Controls (Figure 4.)**

- Valve "S" Controls Sweep Range.
- Valve "L" Controls Latch Range.
- Valve "D" (Optional for all models) 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. (see Figure 5 and Figure 6).

#### Cover

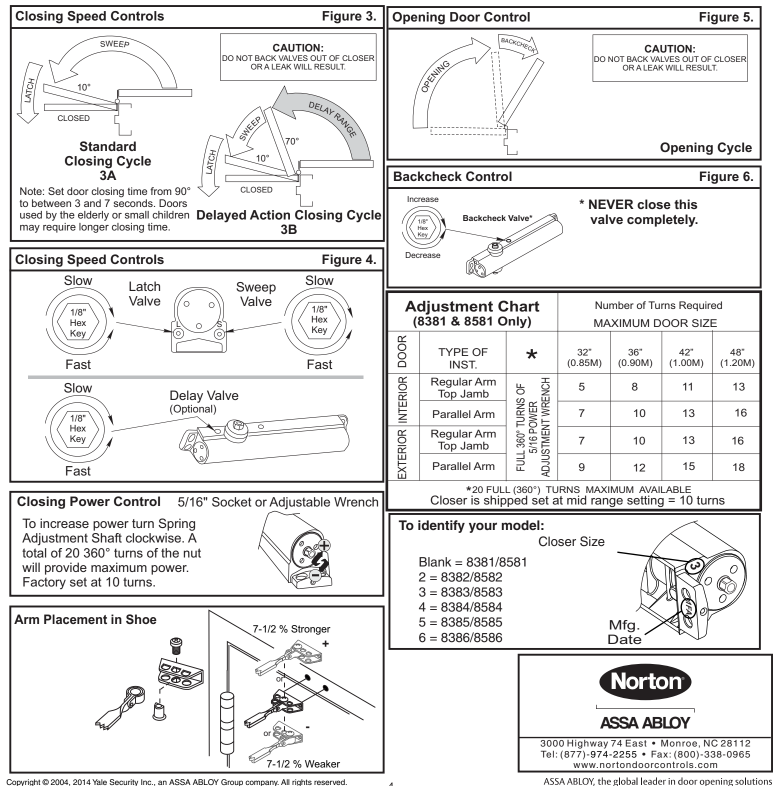
Full cover: Slide cover insert into the un-used cutout in cover. Install cover using screws provided.

Narrow cover: Install cover using screws provided. Install pinion cap onto pinion shaft by hand or with a Phillips screw driver - DO NOT OVER TIGHTEN.

Full metal cover: Fasten cover to mounting clips with screws provided.

Metal Architectural Cover: Remove cover insert where pinion is located. Install standoffs in ends of closer. Install cover using screws provided.

Plastic Architectural Cover: Slide cover insert into the un-used cutout in cover. Install standoffs in ends of closer. Snap cover over standoffs.



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80-9380-2210-020 (05-14)