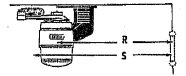


92-95-L



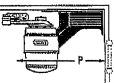
#### SOFFIT BRACKET MOUNTING

The Soffit Bracket holds Closer below door Jamb. Distance of bracket from hinge is indicated below, according to size of closer.

Size	401 402 40	3 404 405
R	8" 9" 10	" 11" 12"
(a) <b>S</b>	10%" 11%" 12	14" 14" 15"

# CORNER BRACKET MOUNTING

The Corner Bracket is similar but locates the Closer nearer the hinge.



Gives more head clearance in center of doorway and permits opening door about 150° with standard arms. Reduces power about one-third, however, and may make larger size Closer necessary for good control.

Size	451	452	153	454	455
₽	7 1/4"	814" 8	%" T	01/14"	10%14"

#### FOR WIDER DOOR OPENING - Special length arms

Extra length arms can be supplied for more than normal opening, or when Closer must be set faither than normal from hinge.

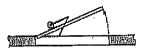
## This Closer is Assembled



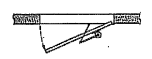
(See apposite side of this sheet if necessary to conve

### REGULAR ATTACHMENT - On hinge side of door





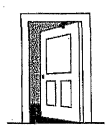
The Yale Compact Door Closer is usually installed on the hinge side of door. This is called the Regular Attachment. The Closer itself attaches directly to door, the arm to the jamb or frame.



Attaching Clases best control. Sta

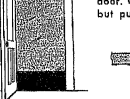
- Ocompare door use only LEFT to turn this sheet a er packed with plate and cont
- Attach Closer to
- Adjust length right angle to j
- Apply tension
- Adjust closing

### SOFFIT or CORNER BRACKET ATTACHMENT -





Closer can be installed on opposite-to-hinge side of door, for appearance reasons or to keep Closer inside of building. In this case the Closer is attached by a bracket on the under side of door jamb, or soffit. Connecting arm attaches to door. Corner Bracket is similar but puts Closer nearer hinge.





For apposite-taefficient, it give open about 95°

- Compare your use a LEFT Ho not pictured ho at left to locc hinge. Spot a hinge corner. edge of stop-:
- Remove back vided to attac
- Use dimension orm attachme anale to door
- Apply tension
- Adjust closing

#### How to Adjust Closing Speed

Knurled cap on tap of Closer adjusts speed of both GENERAL swing and final LATCHING action.

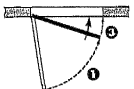


1. Screw knurled cap IN (clockwise) for slow GENERAL speed; turn OUT (counter-

2. For faster closing, lift up ratchet pin and wind ratchet 1 or 2 more notches. Do not wind more than necessary to close door properly.

clockwise) to speed up.

3. To slow down or speed up LATCHING action, adjust cap a half-turn or less, in or out.



#### How to

A speci with this C tension to pin in hub UP when

Use wrent notch or to down Into on spring, away fron for averal not apply maximum.