Closer Adjustment

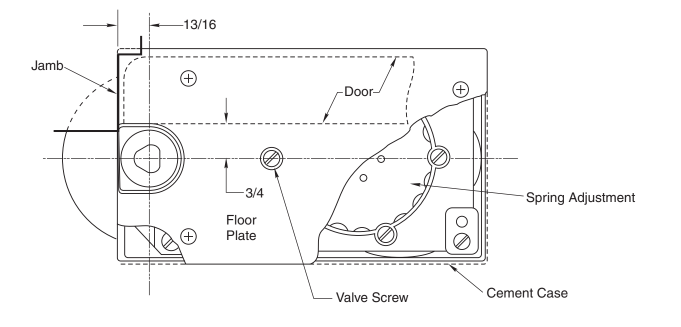
PAGE 4

RIXSON

Template

ASSA ABLOY

20 (08-10)



Closing speed can be adjusted to suit local conditions and requirements. With a screw driver turn the adjustment screw that projects through the floor plate or threshold, either in or out as the case may be until the desired action is attained. Turn this valve screw to the right, clockwise, to decrease

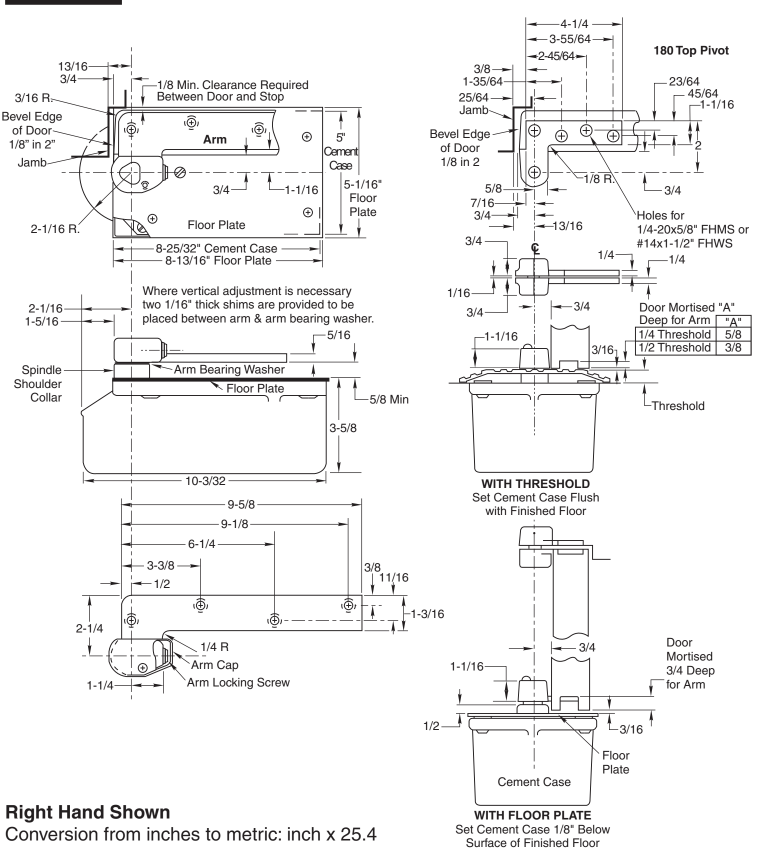
closing speed and to the left to increase the closing speed. FORCING THIS SCREW DOWN WILL IMPAIR ITS **OPERATION.** Important: Spindle centerline must be maintained.

Spring Power Adjustments

This closer can be adjusted for increased or decreased spring power.

These adjustments if required should be done by an authorized repair agency.

Repairs, parts replacement or internal adjustments must be done by a Rixson authorized repair agency. Consult www.rixsondoorcontrols.com for an authorized repair agency in your area.



RIXSON[®]

ASSA ABLOY

Right Hand Shown

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience.

Rixson® is a registered trademark of Yale Security Inc., an ASSA ABLOY Group company. Copyright© 2002, 2010, Yale Security Inc., an ASSA ABLOY Group company All rights reserved. Reproduction in whole or in part without the express written permission of Yale Security Inc. is prohibited

Rixson Specialty Door Controls

www.rixson.com

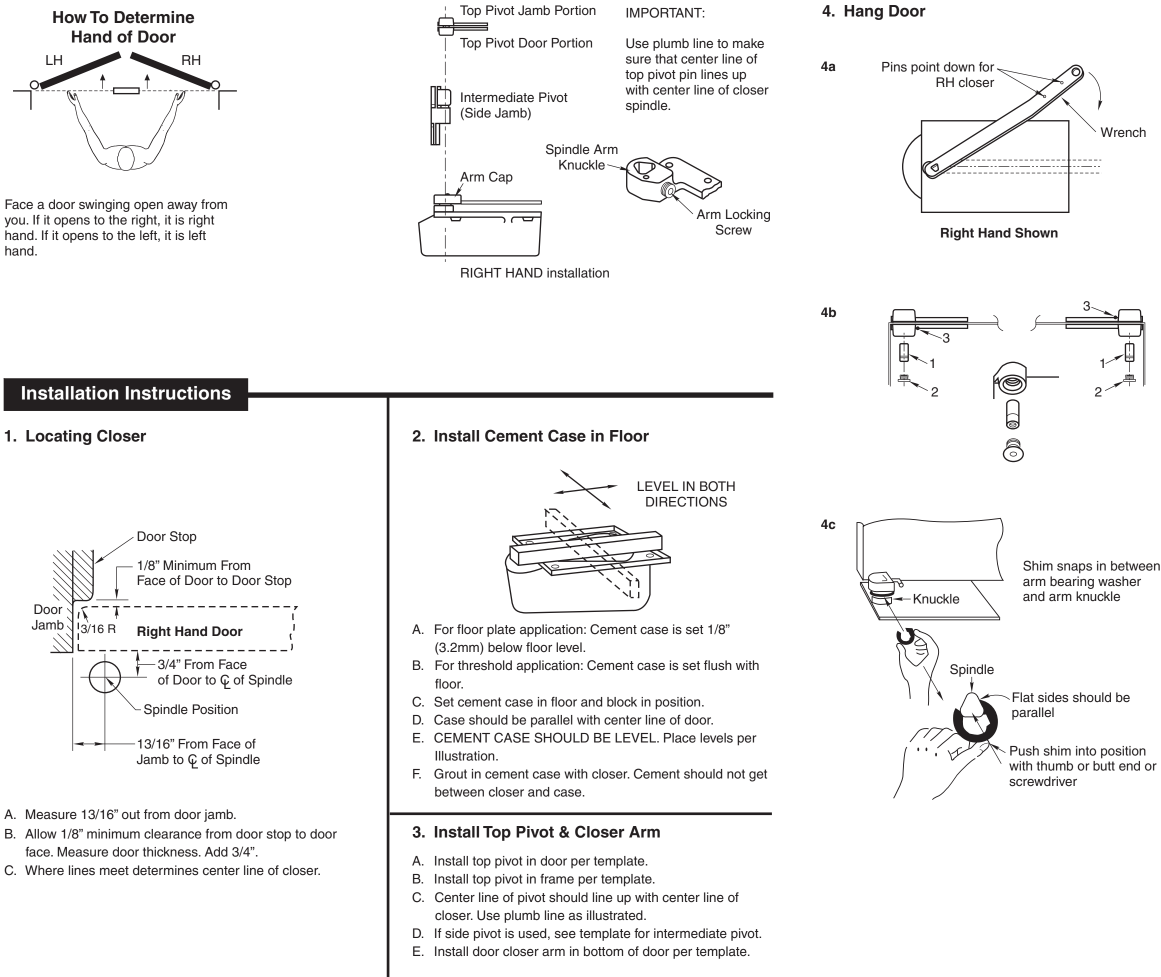
866-474-9766 Technical Department

Rixson Specialty Door Controls

20 Floor Closer 3/4" Offset Pivoted – Handed 180 Top Pivot – Non Handed

Installation Instructions

PAGE 2



www.rixson.com

CAUTION: Closer is shipped with Closing Speed valve down, DO NOT FORCE VALVE DOWN.

- A. Using wrench, turn spindle until wrench is parallel with center line of closer. (Illustration 4a)
- B. Set door on closer spindle. DO NOT FORCE DOOR CLOSED WHILE "STROKE" VALVE IS TURNED DOWN.
- C. Push item 1 "top pivot pin" into place. Attach "cap" item 2. (Illustration 4b) CAP MUST BE TIGHTENED SECURELY.
- Open Stroke valve (counterclockwise) one turn. D.
- E. If door drags at floor (or threshold, if used), raise door to desired clearance and insert one or more 1/16" shims. (Illustration 4c)
- F. While working door back and forth TIGHTEN ARM LOCKING SCREW SECURELY with wrench furnished.
- G. Put arm cap on closer spindle and secure TIGHTLY with cap screw furnished.