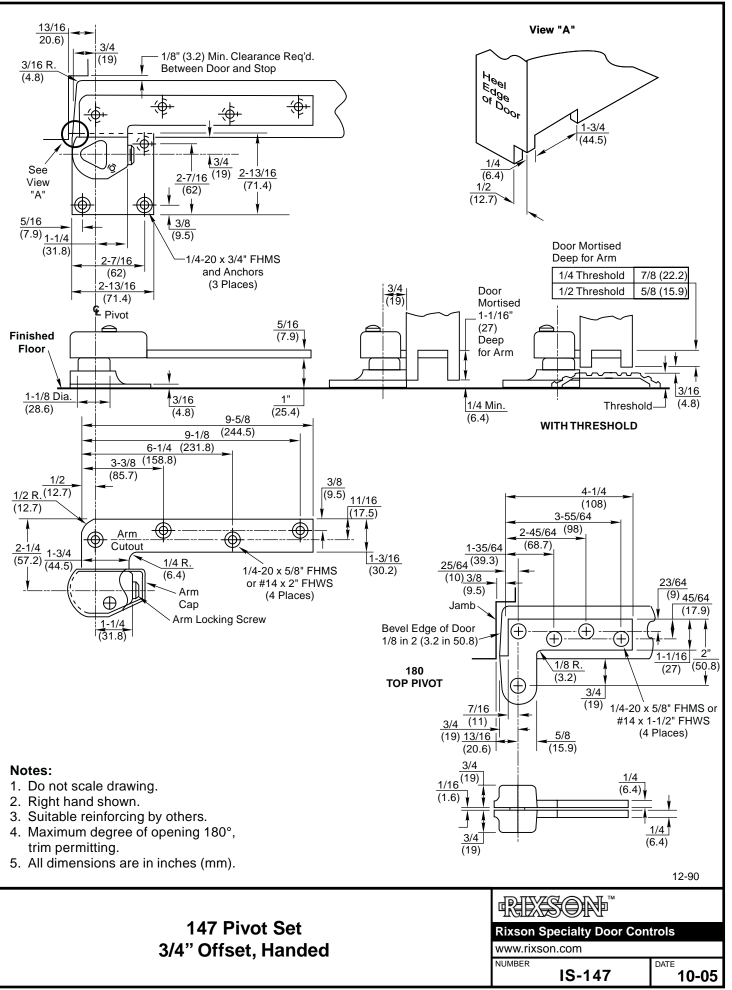
Printed in U.S.A



147

147 Pivot Set

1. Install Pivot

- A. Measure 13/16" (20.6) out from door jamb.
- B. Allow 1/8" (3.2) min. clearance from door stop to door face. Measure door thickness. Add 3/4" (19).
- C. Where lines meet determines center line of closer.

2. Set Pivot Set

- A. Prepare floor to receive floor portion. SET ANCHORS PROVIDED SECURELY IN FLOOR.
- B. **Important:** Floor portion must be level. Level in both directions per illustration.
- C. Floor portion should be parallel with center line of door.
- D. Insert pivot stud in floor portion.

3. Install Top Pivot & Bottom Arm

- A. Install top pivot in door per template.
- B. Install top pivot in frame per template.
- C. Install arm in door per template.
- D. Center line of pivot should line up with center line of spindle. Use plumb line as illustrated.
- E. If side jamb pivot is used, see required template.

4. Hang Door

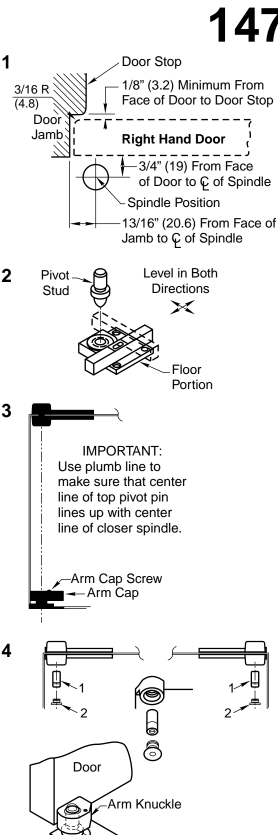
- A. Set door on pivot set spindle.
- B. Push Item 1 "top pivot pin" into place. Attach "cap" Item 2. CAP MUST BE TIGHTENED SECURELY.
- C. See Installation Instructions for M19/M190 Intermediate Pivot.
- D. If door drags at floor (or threshold, if used) loosen arm locking screw and raise door to desired clearance and insert one or more 1/16" (1.6) shims. Retighten arm locking screw securely.
- E. Put arm cap on arm and secure tightly with cap screw furnished.

How To Determine Hand of Door

Face a door swinging open away from you. If it opens to the right, it is right hand. If it opens to the left, it is left hand.

12-90

	IS-147	DATE 10-05
F	WWW.rixson.com	DATE
	Rixson Specialty Door Controls	
	RESON™	



Shim

147 Pivot Set 3/4" Offset, Handed