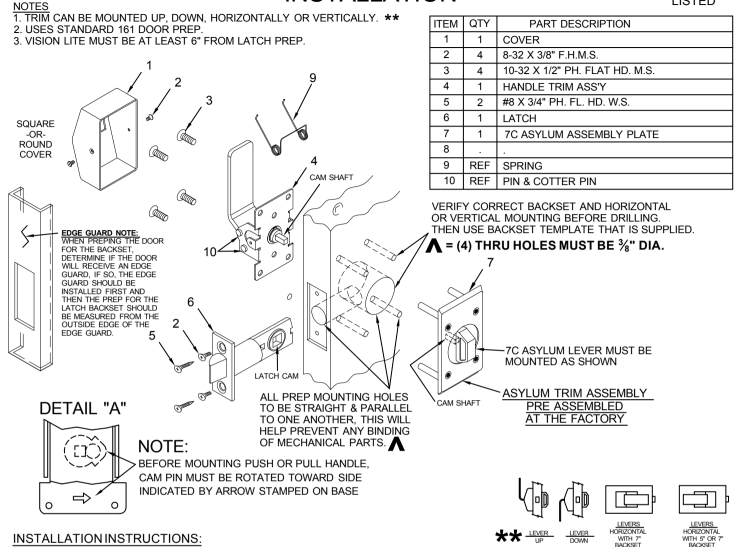
A6200-7C SERIES ANGLE KNOB INSTALLATION





- 1. PREP DOOR ACCORDING TO LATCH BACKSET AND DETERMINE IF TRIM IS TO BE MOUNTED HORIZONTAL OR VERTICAL MOUNTING USING BACKSET TEMPLATE.
- VERTICAL MOUNTING USING BACKSET TEMPLATE. 2. INSTALL LATCH USING EITHER WOOD (item 5) OR MACHINE SCREWS (item 2) DEPENDING ON DOOR TYPE.
- 3. ASSEMBLETRIM:
- A) SELECT THE ASYLUM TRIM ASS'Y (item 7) FIRST. PLACE ASYLUM TRIM ON APPROPIATE SIDE OF THE DOOR AND SLIDE CAM SHAFT THROUGH THE LATCH CAM.
- B) THEN WITH HANDLE TRIM ASS'Y (item 4) IN HAND, ROTATE THE CAM PIN UNTIL THE CAM PIN STOPS ON THE APPROPRIATE SIDE INDICATED BY THE ARROW (SEE DETAIL "A").
- C) PLACE HANDLE TRIM ASS'Y ON OTHER SIDE OF THE DOOR ENGAGING THE HANDLE CAM ONTO THE ASYLUM CAM SHAFT. MOUNT TRIM WITH (4) 10-32x1/2" MACHINE SCREWS (item 3).

 TEST BOTH TRIM HANDLES FOR FREE MOVEMENT OF THE LATCH BOLT BEFORE TIGHTENING ALL SCREWS. IF LATCH BOLT DOES NOT EXTEND OR RETRACT FREELY BECAUSE OF ANY TYPE OF BINDING.

 LOOSEN MOUNTING SCREWS TO ADJUST ALIGNMENT OF TRIM AND RETIGHTEN SCREWS ONE AT A TIME WHILE CHECKING LATCH BOLT MOVEMENT FROM BOTH SIDES OF THE DOOR.
- D) TEST FOR PROPER OPERATION AND CHECK THAT THE MOUNTING HARDWARE (item 3) & (item 7) IS TIGHT BEFORE PROCEEDING WITH THE NEXT STEP.
- E) PLACE COVER (item 1) OVER HANDLE TRIM ASS'Y AND SECURE WITH (2) FLAT HEAD SCREWS (item 2).

PATENT No. 6,196,599



R www.abhmfg.com

E-mail: abhinfo@abhmfg.com
Architectural Builders Hardware Mfg., Inc.
1222 Ardmore Ave., Itasca, IL 60143
630.875.9900; FAX 800.9FAXABH (932.9224)

© 2014 ABH Mfg., Inc. printed in USA

A6200-7C INSTALLATION-1-04.DWG

A6200-7C

REVISED 09-16-14