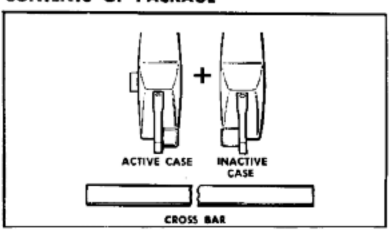
ED6200 Series Rim Exit Device

Installation Instructions

CONTENTS OF PACKAGE



NOTE -

- Components are packed with proper fasteners.
- 2. See Fastener Guide on back of trim template for proper selection.
- If installation has no trim, select wood or metal screw as required.
- 4. FOR WOOD DOORS DRILL STARTING HOLES. FOR METAL DOORS DRILL & TAP HOLES.

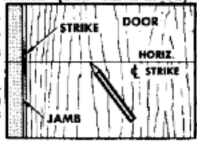
Check hand of device. If device needs reversing, see other side.

NOTE: If using Removable Mullion see Template packed with Bolt.

MOUNT STRIKE (SEE TEMPLATE)

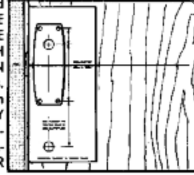
Mount Strike so that Center Line of Strike is 31/2" higher than desired height of Cross Bar.

TRANSFER HORIZONTAL CENTER LINE OF STRIKE TO INSIDE AND OUTSIDE OF DOOR



SPOT ACTIVE CASE MOUNTING HOLES

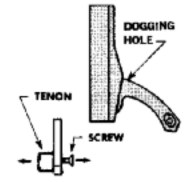
Fold Bolt Template on dotted line and place on INSIDE of door against jamb. UNE UP HORIZONTAL & WITH HORIZONTAL & MARKED ON DOOR. Spot and drill holes. Position Trim Template on OUTSIDE of door, CAREFULLY CHECK TRIM FUNCTION BE-FORE SPOTTING AND DRILL-ING ONLY THOSE HOLES FOR YOUR TRIM FUNCTION.



ASSEMBLE FIXTURE

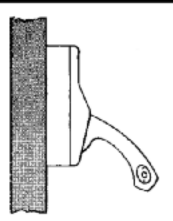
UNDOG CASES - Using furnished key in dogging hole in top of lever, loosen lockdown screw

B. REMOVE TENONS FROM LEVERS — Using key furnished back out screw and remove tenon.



C. REMOVE CASE COVERS—

Remove Phillips Screw at bottom of cover and lift off cover.



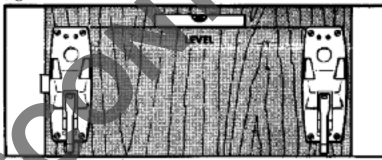
FOURTH MOUNT ACTIVE CASE

SEE TEMPLATE FOR TRIM AND ACTIVE CAS ASSEMBLY AND MOUNTING.

MOUNT INACTIVE CAS

Place Case in desired position and spot 4 screw mounting holes, using Case as template. BE SURE CASES ARE LEVEL AT SAME HEIGHT.

Drill and Tap for #12-24 screws for metal doors. Drill starting holes for wood doors. Mount with screws furnished.



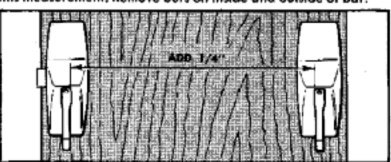
REPLACE CASE COVERS

Position top of case first, engaging Pin on cover and case. Secure with Phillips Screws.

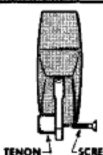


INSTALL CROSS-BAR

Measure distance between Levers near hole where top of Lever enters Case. Add 1/4" to this dimension and cut Cross-Bar to this measurement. Remove burs on inside and outside of bar.

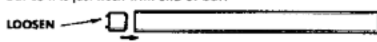


A. REPLACE TENON ON 1 LEVER Using Dogging Key furnished. DO NOT TIGHTEN. NOTE: Pins in tenon fit into holes in lever.



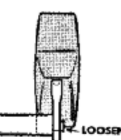
B. PLACE 2ND TENON IN CROSS- BAR

Place other Tenon into end of Cross-Bar so it is just flush with end of bar.



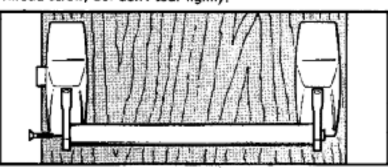
C. PLACE OPEN END OF BAR OVER TENON PREVIOUSLY SE-CURED TO LEVER

Set bar into recess in Lever. If bar won't slide over Tenon, loosen screw



D. POSITION OTHER END OF BAR IN RECESS IN OTHER LEVER. (SEE DRAWINGS ABOVE AND BELOW)

Thread screw, but don't seat tightly.

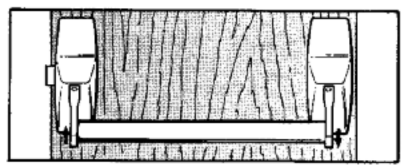


E. SEAT BAR IN LEVER

Push down easily on right Lever while pulling up on left. Alternate procedure. This rocking will assure line-up of 2 Tenon pins in holes in lever. TIGHTLY SECURE SCREWS USING SCREWDRIVER THROUGH BOW OF DOGGING **FURNISHED**



NOTE: IF TENON PINS ARE NOT SEATED IN LEVER HOLES, BAR WILL BE LOOSE AND TWIST. REPEAT ROCKING PROCEDURE



IF AFTER COMPLETION OF INSTALLATION, KEY, THUMBPIECE, AND CROSS-BAR DO NOT WORK FREELY, CHECK INSTALLATION FOR MISALIGNMENT AND UNEVEN MOUNTING SCREW TEN-

NOTE: TO OBTAIN PROPER LATCHING POSITION, ADJUST STRIKE SO THAT BOLT LATCHES TIGHTLY WITHOUT BINDING



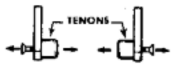
Corbin Russwin, Inc. 225 Episcopal Road Berlin, CT 06037 USA Phone: 860-225-7411 Fax: 860-828-7266

Yale-Corbin Carada LTD. 3160 Orlando Drive Mississauga, Ordario, Canada L4V1R5 Phone: 905-672-6220 Fax: 905-672-9022.

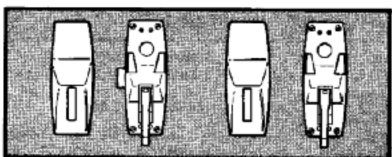
ED6200 Series Hand Changing Instructions

If hand is correct, proceed with installation instructions on other side.

A. REMOVE TENONS FROM LEVERS.

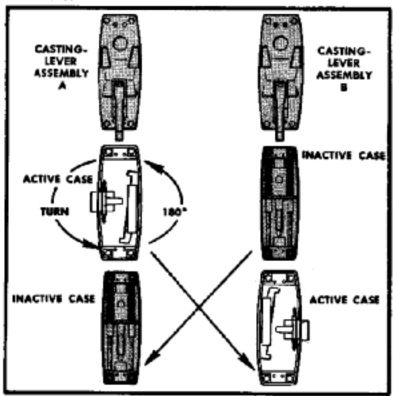


B. REMOVE CASE COVERS — Remove Phillips Head Screw at bottom of Cover and lift off Cover.

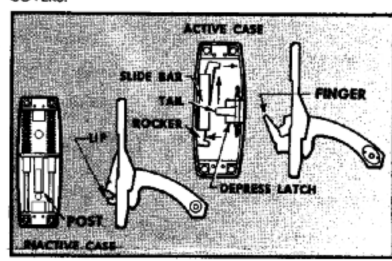


C. REMOVE CASTING-LEVER ASSEMBLIES FROM CASES —Remove 4 Phillips Head Screws. Place Castings on table above the cases.

SWITCH POSITION OF CASES WHILE ROTATING ACTIVE CASE 180°. DO NOT MOVE CASTING-LEVER ASSEMBLIES.



D. REPLACE CASTING-LEVER ASSEMBLIES—Put Casting "A" on Inactive Case, catching LEVER LIP under Post. Depress Bolt, push Slide-Bar (opposite latch UP, push bottom of Rocker away from latch, and position Casting "B" on ACTIVE CASE so FINGER is under Bolt Tail. SECURE WITH PHILLIPS HEAD SCREWS. DO NOT REPLACE CASE COVERS.



NOTE: OVAL RECESS IN LEVERS SHOULD BE TOWARD CENTER OF DOOR WHEN COMPLETE.