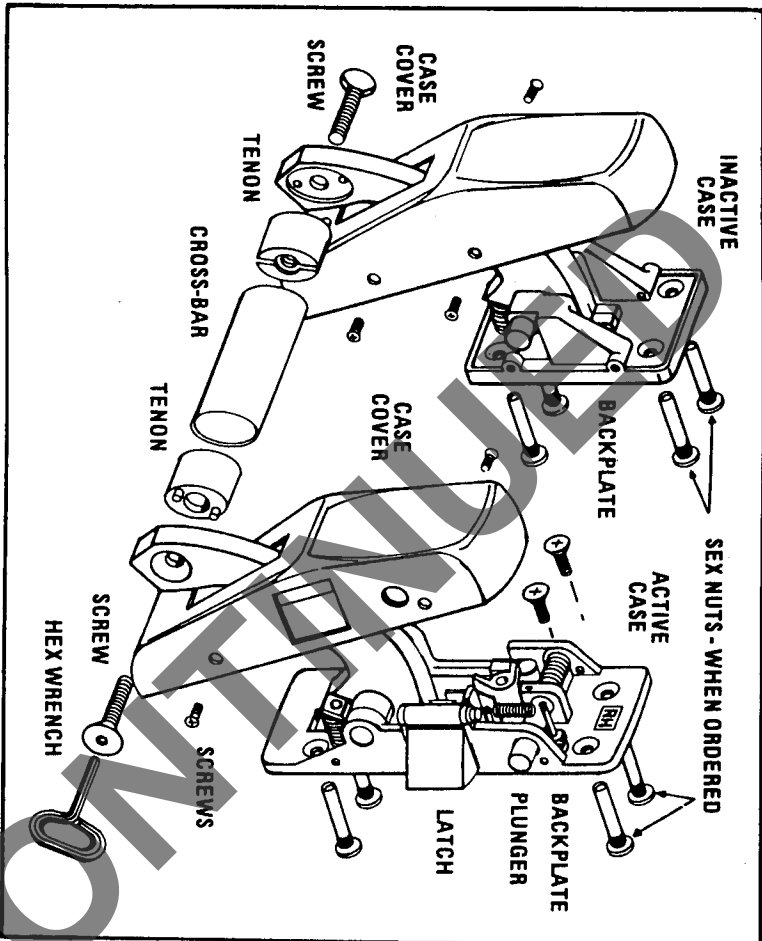


INSTALLATION INSTRUCTIONS

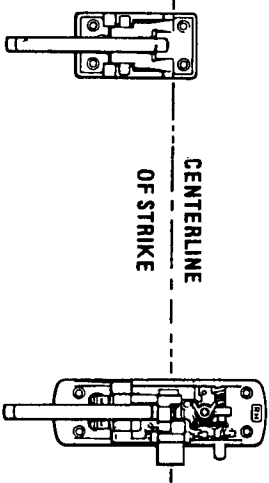
FIRE RATED RIM EXIT DEVICES - NOT REVERSIBLE



THIRD INSTALL ACTIVE CASE AND INACTIVE CASES

REMOVE CASE COVERS

Remove Phillips Screws at both sides of Cover and lift off Covers. If installation has no outside trim, install Active Case on prepared Door, using MACH. SCREWS (and SEX NUTS if furnished.)



Install Inactive Case, using MACH. SCREWS (and SEX NUTS if furnished).

When Installed With Removable Mullion, See Instruction Sheet Packed With Mullion

FIRST MARK STOP (SEE TEMPLATE)

Mark Stop with C/L Strike and strike mounting holes.

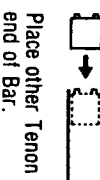


FOURTH REPLACE ACTIVE AND INACTIVE CASE COVERS

ACTIVE COVER

Position Case Cover over lever, depress LATCH on side of Case to fit into HOLE. FIRST. Then depress PLUNGER to fit into hole.

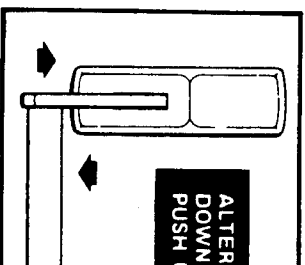
B. PLACE 2ND TENON



Place other Tenon end of Bar.

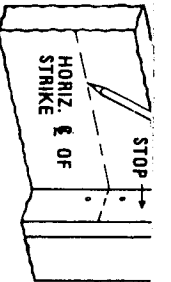
C. PLACE OTHER TENON TO LEVER.

If Cross-Bar loosens screw slot with mallet. Se recess in lever. finger tighten.



D. SEAT CROSS-BAR Rock Cross-Bar by a ing down on one lever on other. This rock line-up of 2 Tenon

Line of Strike is 745 mm (5-11/16") higher than desired height of Cross-Bar.
HORIZONTAL TRANSFER CENTER LINE OF STRIKE TO INSIDE OF DOOR AT HINGE AND LATCH SIDE.



SECOND SPOT CASE, TRIM AND STRIKE MOUNTING HOLES

ACTIVE CASE

Fold Exit Device TEMPLATE toward you on dotted line and place on INSIDE of door against FACE of STOP or MULLION. Line up Horizontal C/L with Horizontal C/L Marked on Door. Spot and drill holes for Case and Strike.

NO OUTSIDE TRIM

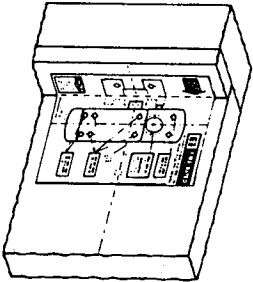
A. Use Active Case TEMPLATE to Spot Holes on INSIDE OF Door. Drill and Tap for #12-24 MACH. SCREWS or
 B. If SEX NUTS have been Furnished Drill 7 mm (9/32") Diameter holes through door. Redrill holes on OUTSIDE OF DOOR to 9 mm (3/8") Diameter. Drive body of SEX NUTS into holes in DOOR from the OUTSIDE.

WITH OUTSIDE TRIM

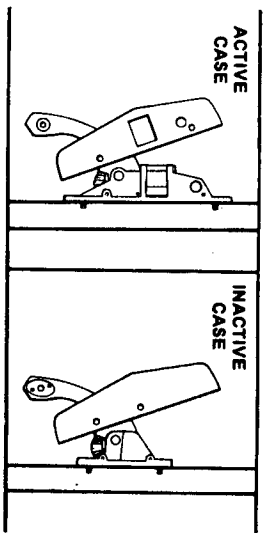
Position Trim Template on OUTSIDE of Door. CAREFULLY CHECK TRIM FUNCTION BEFORE SPOTTING AND DRILLING ONLY THOSE HOLES FOR YOUR TRIM FUNCTION.

INACTIVE CASE

Position opposite edge of Template against Stop, folding on dotted line. Line up with HORIZONTAL C/L MARKED ON DOOR. Spot and drill holes. For Case mounting screws only. Drill and Tap for No. 12-24 MACH. SCREWS or, if SEX NUTS have been furnished repeat STEP Number Two (B).

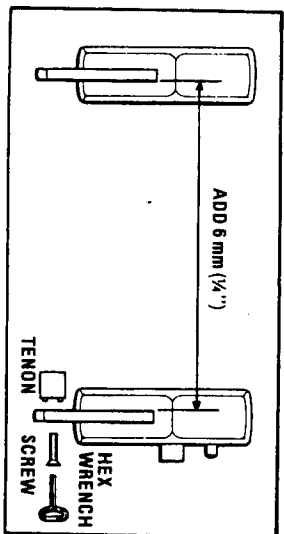


Line up Side Holes in Cover and Case, secure with Phillips screws provided.
INACTIVE COVER
 Position Cover over Case and line up Holes on both sides, secure with Phillips screws provided.



FIFTH INSTALL CROSS-BAR

Measure distance between Levers near Hole where top of Lever enters Case. Add 6 mm (1/4") to this Dimension and cut Cross-Bar to this measurement. Remove burrs on inside of



A. PLACE TENON ON 1 LEVER
 Using Hex Wrench furnished. DO NOT TIGHTEN.
 NOTE: Pins in Tenon line up with holes in Lever.

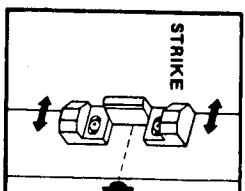
lever, TIGHTLY SECURE SCREWS USING SCREWDRIIVER THROUGH BOW OF HEX WRENCH FURNISHED.

IF AFTER COMPLETION OF INSTALLATION, CROSS DOES NOT WORK FREELY, CHECK INSTALLATION BINDING OF LEVERS DUE TO IMPROPER BAR LENGTH CASE MISALIGNMENT.

SIXTH INSTALL STRIKE

Using Holes marked on Stop in the First Step. Install strike.

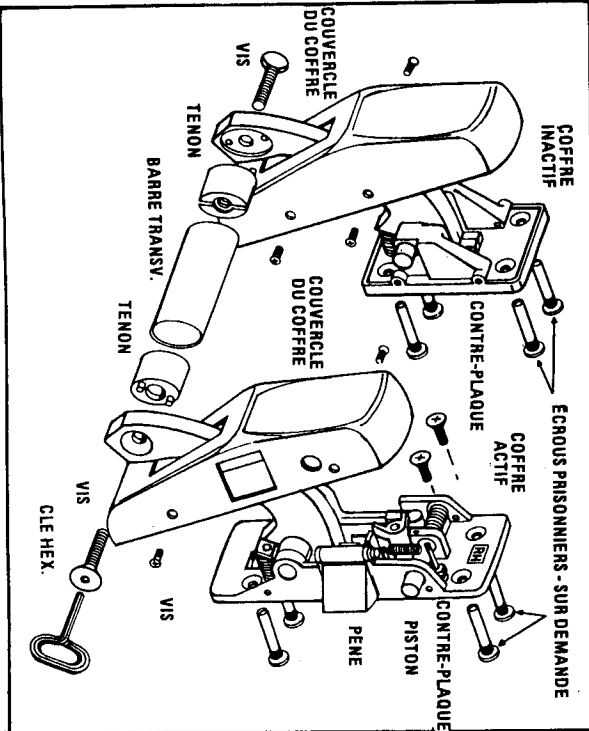
NOTE: TO OBTAIN PROPER LATCHING POSITION, ADJUST STRIKE SO THAT DEVICE LATCHES TIGHTLY WITHOUT BINDING.



TEST OPERATION OF DEVICE

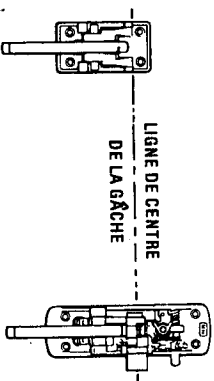
Corbin Russwin Canada
 3160 Orlando Drive
 Mississauga, Ontario L4V 1R5

INSTALLATION DISPOSITIFS DE SORTIE À SURFACE - non reversible ED6200A



TROIS POSER LES COFFRES ACTIF ET INACTIF

ENLEVER LES COUVERCLES
Enlever les vis Phillips de chaque côté des couvercles et soulever ceux-ci. S'il n'y a pas de garniture extérieure, poser le coffret actif sur la porte préparée à l'aide des VIS À MÉTAL (et des ECROUS PRISONNIERS si fournis).



Poser le coffret inactif à l'aide des VIS À MÉTAL (et des écrous prisonniers si fournis).

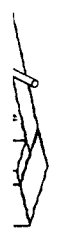
QUATRE REPLACER LES COUVERCLES DES COFFRES

Mettre le couvercle en place sur le bras, entourer le PÊNE sur le côté du coffret pour le faire pénétrer dans le trou et entourer

S'il y a un meneau amovible, consulter la feuille d'instructions fournie avec le meneau

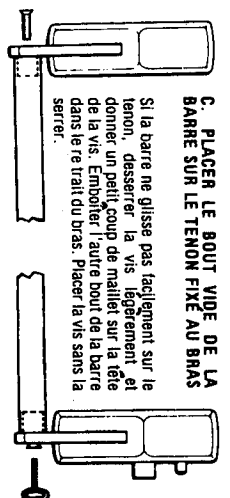
UN MARQUER L'ARRET [VOIR GABARIT]

Marquer sur l'arrêt la C/L de la gâche et les trous de pose de la



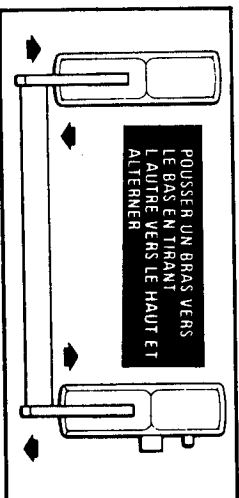
B. PLACER LE 2^e TENON DANS LA BARRE

Placer l'autre tenon à affûté dans le bout de la barre.



C. PLACER LE BOUT VIDE DE LA BARRE SUR LE TENON FIXÉ AU BRAS

Si la barre ne glisse pas facilement sur le tenon, desserrer la vis légèrement et donner un petit coup de maillet sur la tête de la vis. Embouter l'autre bout de la barre dans le re-trait du bras. Placer la vis sans la serrer.



POUSSER UN BRAS VERS LE BAS EN TIRANT L'AUTRE VERS LE HAUT ET ALTERNER

D. ASSUJETTIR LA BARRE DANS

Donner à la barre un mouvement de balancement en poussant un bras vers le bas tout en tirant l'autre vers le haut et en alternant. Ce balance-



