

#### MOUNTING INSTRUCTIONS: 1150 SERIES SURFACE MOUNTED 1500 LB. ELECTROMAGNETIC LOCK

#### Model Numbers: 1150, 1152 & 1155 READ THOROUGHLY BEFORE INSTALLING

Handle Electromagnets and Armatures carefully. Any damage to the mating surfaces may significantly reduce holding efficiency.

The 1150 Series Electromagnet assembly mounts firmly and rigidly to the underside of the header on the stop side of the door. The armature mounts to the face of the door with special hardware for proper floating action to assure total mating with the face of the Electromagnet.

Note: For Inswing door mounting the TJ series is required. Armature hardware provided for 1-3/4" thick Doors. Contact factory for other mounting applications

Note from applicable template that 2-7/8" minimum reveal is required to assure rigid mounting of the Electromagnet assembly. If this minimum is not met see Fig. 1 to determine the need for either an 1180 Series Filler Plate or an 1190 Series Angle Bracket. Consult Application Bulletin "Elevation Profiles" for specific part numbers.

Mark door(s) and frame for drilling in accordance with applicable template dimensions. The 1150 Series is for single outswinging doors, and the 1152 Series and 1155 Series are for pairs of outswinging doors without center mullion. All measurements are to be made with door(s) in closed position.

Follow this 4 step mounting process:

#### **STEP 1) FRAME PREPARATION:**

Remove housing cover prior to lock installation. Prepare frame for Electromagnetic lock assembly by drilling for #14 Sheet metal screws or for drilling and tapping for 1/4-20 machine screws both with external tooth lock washers. Tighten screws just enough to hold the unit in place. If filler plate is used, drill clearance holes in filler plate for Electromagnet mounting screws. CAUTION: Do not attach mounting plate to filler plate only. Mounting plate should be attached through filler plate. Drill clearance hole through filler plate for wiring. Make all electrical connections in accordance with applicable wiring diagrams, using either wire nuts or crimp connectors.



FULL WIDTH STOP WITH SURFACE MOUNT

#### **STEP 2) ARMATURE PREPARATION:** *fig.3 over* Prepare armature for mounting: Note that armature has two 3/16th dia. holes open from back only. Press the two roll pins provided into these holes. Tap pins gently until they are firmly seated being extremely careful not to mar the face of the armature.

Insert one spring washer on the 5/16-18 shoulder screw then insert the screw through the armature. Add three spring washers and the flat washer. (per diagram enclosed in mounting kit)

#### **STEP 3) ARMATURE MOUNTING:**

## THRU BOLT MOUNTING HOLLOW METAL DOOR fig.2A

Drill 11/32 hole through door enlarge hole in outside face to 1/2" for knurled sex nut. BE SURE ROLL PINS POCKET and float freely in 1/4" holes in door. If not, remove armature and enlarge holes in door. Insert shoulder screw armature assembly thru face of door, being sure that spring washers remain over shoulder, and hold firmly against door by pushing directly on head of screw. Insert sex nut from opposite face and assemble. When armature is floating freely, Tighten 5/16-18 shoulder screw securely with allen wrench. OVER.

#### CONTINUED.

# THRU BOLT MOUNTING IN SOLID WOOD DOOR fig.2B

Drill 1/2" hole through door; insert shoulder screw/armature assembly thru face of door, being sure that spring washers remain over shoulder. Hold firmly against door by pushing directly on head of screw. Insert sex nut from opposite face and assemble.

#### MACHINE SCREW MOUNTING fig.2c

Door must be properly reinforced to 3/8" minimum thickness and structured for 1500 lb load. Drill and tap thru reinforcing for 5/16-18 machine screw. Insert shoulder screw/armature assembly, being sure that spring washers remain over shoulder and flat washer is between shoulder and face of door.

### 4) LOCK & ARMATURE ALIGNMENT

With the DOOR IN THE CLOSED POSITION AND THE ELECTROMAGNET ENERGIZED make sure the armature is fully engaged and aligned. Next position the mounting plate

so that the door is snug against stops then tighten the #14 Sheet metal screws or the 1/4-20 machine screws at each end of the unit.

TURN POWER OFF: Using the two mounting holes;

(three for double unit 1152) behind the Electromagnet as a physical template, drill for # 10 Sheet metal screws or drill & tap for 10-32 machine screws. After securing the unit with these back screws and lock washers provided; check installation alignment of Armature and Electromagnet by opening & closing the door while turning the system on and off. Armature surface must be in full contact with top and bottom rails of the Electromagnet as shown in Fig. 1.

When all checks out satisfactory, replace housing cover.















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