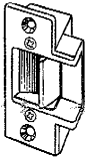
## INSTALLATION INSTRUCTIONS TRINE ELECTRIC DOOR OPENER

No. 014



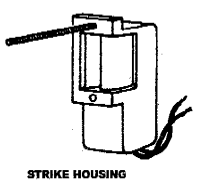
Your No. 014 unit is unassembled to facilitate ease of installation. The face plate is separate from the door opener case which contains the electro/mechanical mechanism.

Remove existing 2-3/4" strike plate. If a dust box has been installed in the jamb, it will be necessary to remove it.

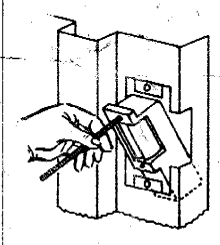
Side jamb modification is necessary. See template.

After side jamb modification bring wire to the opening. leave about 8" extra wire No.18 thru 24 AWB. Then attach wires to two strike leads - fasten securely with wire nuts provided.

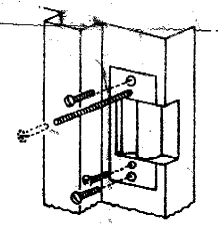
Insert threaded rod into top hole of Strike Housing before attempting installation. This will assist in positioning and also prevent the door opener from dropping into the frame



Hold the center of the threaded rod and insert the Strike Housing through the cutout. While continuing to hold the rod.



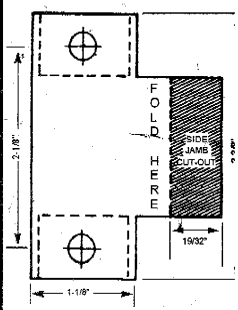
Slide the face plate over the threaded rod. Pull digit against the door frame. Insert screw 5/40 x 1/4" and tighten the strike plate to the Strike Housing



Remove threaded rod - replace rod with second 5/40 x 1/4" screw. Using 8/32 x 1/4" flat head-screws attach housing to the door jamb.

## FULL-SIZE INSTALLATION TEMPLATE

TRINE No. 014



Cut template along basck line. Place at desired location - fold side, cutout along dotted line. Mark jamb for cutting.

## ELECTRICAL RATING

Voltage Amps	Current	Ôhms	Sound	Duty
10-16VAC	1.5-2.7	4.3	Buzz	intm.
12DC	184	65.0	Silent	Intm.
24AC	.895	14.0	Buzz	intm.
24DC	.100	240,0	Silent	Intm/Cor

CAUTION
FOR LOW VOLTAGE USE
ONLY