# First Choice Building Products INSTALLATION INSTRUCTIONS Mechanical & Electrical Control Levers for use with Rim & CVR Exit Devices

### A Door Preparation

#### Previously Installed Exit Device

 Remove the device from the door
Using the paper template provided, mark the interior of the holes as marked.
Remove rim cylinder or any other hardware no longer needed.

# + + +

#### **New Exit Device**

1) Prep the door for the exit device as per the separate instructions and template. Use the template provided with the device to prep the exterior.

#### **B** Cylinder Installation

Place cylinder in lever trim prior to installing lever trim onto door. 1-1/8" to 1-1/4" Mortise Cylinders required.

## **(C)** Wiring Connection EL models only

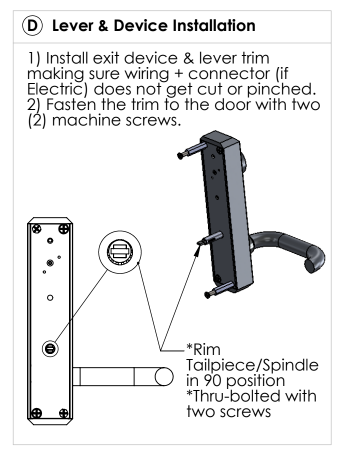
#### Electric Control Lever Trim Only

Wires should come through the door and under chassis cover and be fed into touchbar. Connect wires. Transfer wires from the exit device through intermediate hinge, door cord or surface loop to access control system.

\*Solenoid in the Exit Device Trim requires 24vDC and has a draw of 300mA

\* trim will work mechanically until hooked up to power source.

Again: Be careful wires are not pinched or cut as they are worked through door!



#### FIRST CHOICE BUILDING PRODUCTS

REVISED: 06.21.2012