



**PLEASE READ CAREFULLY PRIOR TO INSTALLATION**

- Check local building codes for electrical box requirements.
- See Page 1 of the included TekTone amplifier manual for wire sizes and maximum run length.
- See Page 7 of the included TekTone amplifier manual for a complete wiring diagram.

**Exterior Station**

- Install exterior station enclosure in desired location.
- Connect wiring to the speaker & push-button. (Figure A)
- Run wiring from the exterior station to the desired location of the interior station.
- Attach exterior station to the enclosure using the hardware provided. (Figure B)

**Interior Station**

- Install interior station back mounting plate, in desired location, to either a single-gang or 2-gang electrical box. (Figure C)
- Run transformer and power wiring to the interior station through the Wiremold Knockout (top of unit (Figure D-1)) or the 7/8" access hole. (Figure C)
- \* Connect transformer and exterior station wiring to the **LEFT** side of terminal block as shown on the wiring diagram label, inside of the back mounting plate. (Figure C)
- \* Connect wires from the TekTone amplifier to the **RIGHT** side of terminal block as shown on the wiring diagram label, inside of the back mounting plate. (Figure C)
- Attach the interior station front panel to the back mounting plate with the hardware provided. (Figure D-2)
- Plug transformer into a grounded, 120V electrical outlet.

\* **NOTE** : For an easier install, use provided #6 screw to mount interior station front panel to the extruded & tapped hole on the back mounting plate while making connections. (See Figure D-3)

