1. **Wall Button location.**
   - Wall Button location should be in direct sight of door.
   - It should be at least five feet (5') above floor to prevent small children from operating door.
   - It must be away from any moving parts. (You should NOT be able to reach the garage door while standing at Wall Button.)
   - Wall Button board screw connections are polarized, (+) positive and (-) negative.

2a. **Wiring (If pre-wired).**
   - Locate Wall Button pre-wired wire ends (Fig. 3-1). (They should be located within the guidelines mentioned above.)
   - Split and strip ends of wire (Fig. 3-2).
   - Fasten wire to Wall Button board screws on back of Wall Button.
     - Striped wire to the + (plus) terminal.
     - White wire to the - (minus) terminal.

2b. **Wiring (If NOT pre-wired).**
   - Pick a convenient location for mounting Wall Button using the guidelines mentioned above (Fig. 3-1).
   - Run wire from Wall Button to power head (Fig. 3-1).
   - Split and strip ends of wire (Fig. 3-2).
   - Fasten wire to control board screws on back of Wall Button.
     - Striped wire to the + (plus) terminal.
     - White wire to the - (minus) terminal.

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**NOTE:** For Wall Button, wire and insulated staples locate Bags 6 and 7 from Box 2.

**CAUTION**
Staples which are too tight can cut or pinch wires. Cut or pinched wires can cause the Wall button to stop working. When using the insulated staples, make sure you fasten them only as tightly as needed to hold the wire snuggly.

**WARNING**
Use of any other wall control can cause the door to operate unexpectedly and the light not to work. Use only the included Wall Button.

**WARNING**
Verify there is NO power to the opener before installing Wall Button wires and Wall Button.

**WARNING**
Staples which are too tight can cut or pinch wires. Cut or pinched wires can cause the Wall button to stop working. When using the insulated staples, make sure you fasten them only as tightly as needed to hold the wire snuggly.

**WARNING**
Use of any other wall control can cause the door to operate unexpectedly and the light not to work. Use only the included Wall Button.

**NOTE:** This is an example of wire routing when NOT pre-wired. Your wire routing may be different.

**EXAMPLE ONLY!**
This is an example of wire routing when NOT pre-wired. Your wire routing may be different.
3. Securely fasten wires.
- Securely fasten wires to ceiling and wall using insulated staples provided.
  – Use insulated staples.
  – Staples should be snug only.
- If rear cover is attached to power head, remove it.
- On power head:
  – Route Wall Button wires through wire guide.
  – Split and strip ends of wire (Fig. 3-2 on previous page).
  – Insert wire into terminal holes and lightly press in the orange locking clips above each terminal hole. (You can use a pencil or small screwdriver to comfortably press in locking clips.) The white wire into #1 terminal hole and striped wire into the #2 terminal hole.
  – Confirm wire lock by lightly tugging on the wire. The wire should remain in the terminal hole.
- Do NOT install rear cover yet.

- Fasten Wall Button to wall with 2 screws (provided) (Fig. 3-4).
- Remove protective backing from "Entrapment" warning label (Fig. 3-5). The "Entrapment" label is located in the center of this manual.
  – Stick label on wall near Wall Button.