**INSTRUCTIONS**

**INSTALLATION**

**Wall Console**

**Series II**

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**WARNING**

Moving Door can cause serious injury or death.
- Wall Console must be mounted in sight of door, at least 5 feet above floor and clear of moving door parts.
- Keep people clear of opening while door is moving.
- Do NOT allow children to play with the Remote or door opener.

If safety reverse does not work properly:
- Close door then disconnect opener using the manual release handle. Do NOT use Remote or door opener.
- Refer to Door and Door Opener Owner’s Manuals before attempting any repairs.

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**Television**

**INSTALLATION INSTRUCTIONS**

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**TOOLS REQUIRED**

**OPTIONAL TOOLS REQUIRED**

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**WARNING**

- Verify there is NO power to the opener before installing wall console and/or wall console wires.

**CAUTION**

- Use only Genie® Brand Wall Consoles. Others could cause unexpected door operation.

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**APPLICATION AND FEATURES**

Wall Console has 3 buttons and 1 Indicator Backlight.

- **Backlight**
  - Indicator Backlight will display red when wall console is properly wired and Sure-Lock™ is OFF. When Sure-Lock™ is ON indicator Backlight will be off.

- **Open/Close Button**
  - This button opens or closes garage door. When Sure-Lock™ is ON the Open/Close button will CLOSE door only.
  - Note: Constant button pressure in the CLOSE mode will override STB error responses in the powerhead and close door.

- **Independent Light Button**
  - Use this button to turn powerhead lights ON. Powerhead lighting will remain ON until this button is pressed again or door is in the fully closed position.

- **Sure-Lock™ Button**
  - When Sure-Lock™ is ON and the garage door is in the fully closed position, the powerhead cannot be activated by the wall console or a remote.
  - Note: If Sure-Lock™ is activated while the garage door is not fully closed, the door can still be operated until the door is in the fully closed position.
  - Press and release the Sure-Lock™ button to activate it. The backlight will be OFF.
  - Press and release the button to turn Sure-Lock™ OFF. The backlight will be ON.

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**WALL CONSOLE REPLACEMENT USING PREVIOUSLY INSTALLED WIRING**

1. **Installing Replacement Wall Console**
   - Disconnect power to powerhead.
   - Remove existing wall console from the wall by removing mounting screws.
   - Remove wires from existing wall console.
   - Fasten wire to control board screws on back of wall console (Fig. 3).

2. **Reconnect Power to Powerhead**
   - Reconnect power to powerhead.
   - Verify there is NO power to the opener before installing wall console and/or wall console wires.

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**WALL CONSOLE REPLACEMENT WHEN INSTALLING NEW WIRING**

**NOTE:** If mounting console in a new location that location must meet the following criteria:
- within sight of garage door,
- at least 5 ft. above floor (out of small children’s reach) and,
- away from all moving parts of the garage door.

1. **disconnect Power to Powerhead**
   - Remove existing wall console from the wall by removing mounting screws.
   - Split and strip ends of wire (Fig. 2).
   - Fasten wires to control board screws on back of wall console (Fig. 3).
   - Remount wall console.
   - Route wire from wall console to powerhead.
   - As you run wire, securely fasten wires to ceiling and wall using insulated staples (Fig. 5).
   - Staples should be snug only.

**FIG. 5 Insulated Staple (not provided)**

- Route wire through guide as shown in Fig. 6 to the terminals.

**FIG. 6 Route wire into powerhead**

- Split and strip ends of wire (Fig. 2).
- Connect white wire between powerhead terminal #3 to wall console terminal “W.” (Fig 3 & 7).
- Connect striped wire between powerhead terminal #4 to wall console terminal “B/W.” (Fig 3 & 7).
- While pressing in locking tab, insert wire into terminal hole and then release locking tab. Confirm secure connection with a gentle tug. (Fig. 7).

**FIG. 7 Connection at powerhead**

- Note: Make sure the wires are connected between terminals as directed above. When the wires are connected to the opposite terminals, the Sure-Lock® and Light feature may not function.
- The first indication of incorrect wiring is the backlight will be OFF.

**WARNING**

- Staples which are too tight can cut or pinch wires. Cut or pinched wires can cause the wall console to stop working. When using the insulated staples, make sure you fasten them only as tightly as needed to hold the wire snugly.

**FIG. 2 Splitting and stripping**

- 2”
- 1/2”

**FIG. 3 Connect Wires to console**

- Connect white wire between powerhead terminal #3 to wall console terminal “W.” (Fig 3 & 7).
- Connect striped wire between powerhead terminal #4 to wall console terminal “B/W.” (Fig 3 & 7).

**FIG. 4 Wall Console Location**

(Wall Console surface wire)

**FIG. 6 Route wire into powerhead**

- 1    2     3     4     5    6
- Top of Operator

**WIRE GUIDE**

**STB**

**VBC**

**WBC**

**WB/W**

**FIG. 7 Connection at powerhead**

- STB/WBC/WB/WC/STB/WBC/WB/WC

- 1    2     3     4     5    6
- Top of Operator

**WIRE GUIDE**

**STB**

**VBC**

**WBC**

**WB/W**

**FIG. 7 Connection at powerhead**

- Note: For connection to models not shown—see your owner’s manual.

2. **Reconnect Power to Powerhead**
   - Check operation of each button and feature.

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