



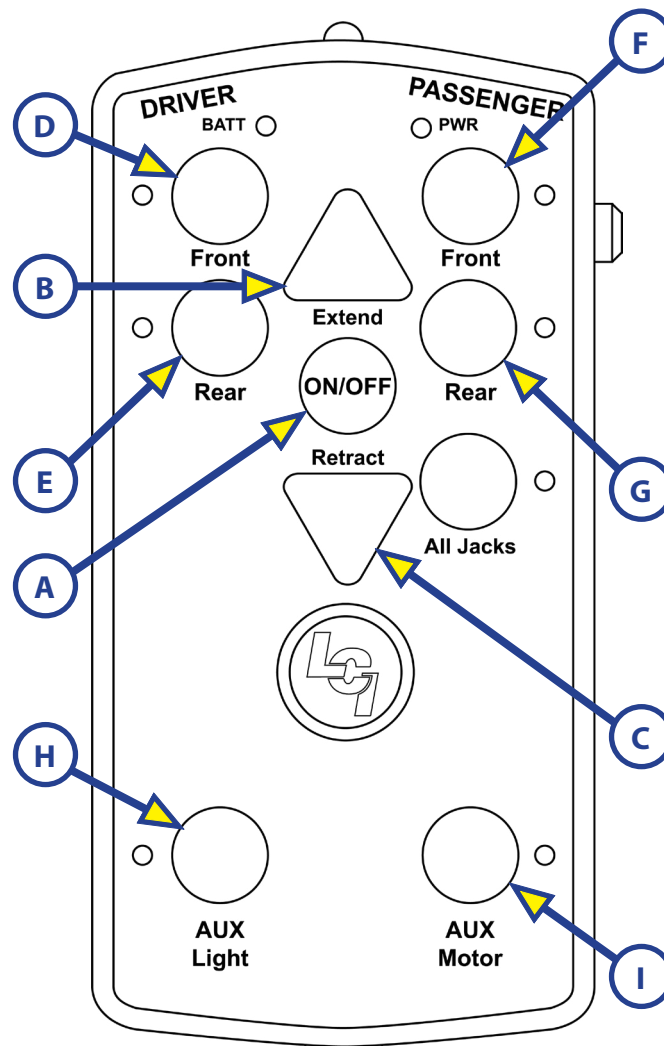
Product Information

NOTE: The power jack system **MUST** be connected to a fully charged 12V DC battery to ensure proper operation.

Remote Control Configuration

1. Power Button (ON/OFF) (Fig. 1A): Turns the remote on and off.
2. Extend Button (Fig. 1B): Extend (raises) jacks (or AUX motor if equipped). Turns AUX components on.
3. Retract Button (Fig. 1C): Retracts (lowers) jacks (or AUX motor if equipped). Turns AUX components off.
4. Jack Control Buttons (Fig. 1D-G): Indicates which jack(s) are being controlled by the remote.
5. Aux Component Control Buttons (Fig. 1H or 1I): Indicates which auxiliary component (if equipped) is being controlled by the remote. AUX buttons vary by application.

Fig. 1





Operation

Power On

Press the ON/OFF button to turn the remote on. The PWR (power) LED will light up blue when device is on, flashes when communicating with the control board.

Single Jack or Aux Motor

Operation

Select and press the Jack Control button (Fig. 2D-G) of the jack (or Aux Motor if equipped) to be controlled. Adjacent LED will light up blue when activated.

1. Press Extend button (Fig. 2B) to extend the jack/motor.
2. Press Retract button (Fig. 2C) to retract the jack/motor.

Paired Jack Operation

To control pairs of jacks on equipped 4-jack systems, press and hold down the desired two Jack Control buttons (Fig. 2D-G) for three seconds until both buttons' LEDs light up blue.

1. Press Extend button (Fig. 2B) to extend jacks together.
2. Press Retract button (Fig. 2C) to retract jacks together.

Aux Component Control Buttons

Operation

To use an AUX component, if equipped or installed, press the AUX Component Control button (Fig. 2H or 2I). Adjacent LED will light up blue when ready to use.

1. Press Extend button (Fig. 2B) to turn the component on.
2. Press Retract button (Fig. 2C) to turn the component off.

Flashlight

The remote includes a flashlight feature. To turn flashlight on, press and release the button on the side of the remote (Fig. 2). Repeat to turn flashlight off.

NOTE: BATT (battery) LED is normally off, lights yellow when low.

