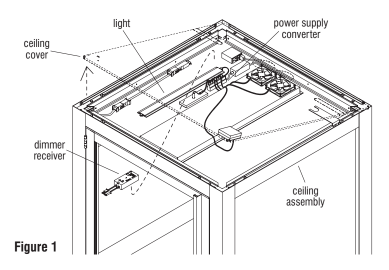
OPERATING INSTRUCTIONS

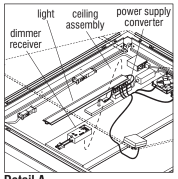
WiggleRoom® Pod Wireless Round Dimmer

August 2024

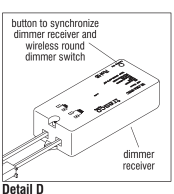


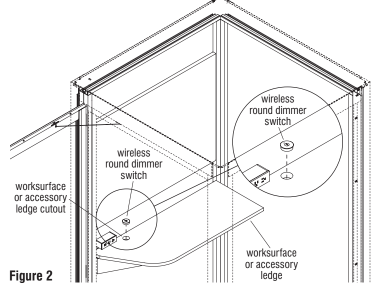
Dimmer Switch Receiver Installation

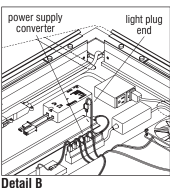
- Carefully have one person lift the front end of the ceiling cover up to gain access to the electrical components on top of the ceiling assembly (Figure 1).
- Have the second person place the dimmer receiver on top of the ceiling assembly so that the cables for the receiver can easily be routed to the light and power supply converter (Figure 1 & Detail A).
- 3. Unplug the light from the power supply converter (Detail B).
- Route the plug end of the light to the dimmer receiver and plug the male end of the light into the female end of the receiver (Detail C).
- Route the plug end of the dimmer receiver to the power supply converter and plug it in (Detail C).

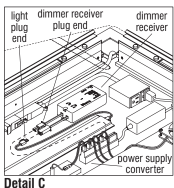












Wireless Round Dimmer Switch

- Take the mounting case off the wireless dimmer switch. Remove the clear plastic tab to activate the battery.
- Press the wireless dimmer switch firmly into the worksurface or accessory ledge cutout to secure in place, making sure the snaps on the dimmer catch under the bottom edge of the worksurface (Figure 2).

Programming Instructions

- Press the button on top of the receiver until the ceiling light starts flashing. Next, press dimmer switch once. The switch will now be synchronized to the receiver to adjust the brightness of the light (Detail D).
- Carefully set the ceiling cover back down on top of the ceiling assembly, making sure any cables do not get pinched between the ceiling assembly and cover.

Deprogramming Receiver

- Hold down the button on the dimmer receiver until the lights connected to the receiver flash on/off twice.
- 2. The receiver is now reset and is no longer programmed to any controllers.

Important Safety Instructions

Caution: To reduce the risk of fire, electric shock, or injury to persons:

- Route and secure cords so they will not be pinched or damaged.

 Daylors betterwith CROOSE.
- Replace battery with CR2025 Battery only. Not rechargeable.
- 12VDC input only to receiver.
- 12VDC 60W 5-AMP max receiver output.
- Use only in dry locations. Not for use where exposed to the weather.
- All wiring must follow NEC regulations.

Save these instructions for future reference. For technical assistance contact KI Customer Service at: 1-800-424-2432.

