

Compact Arrow Board Remote

SolarTech's **Compact Arrow Board Remote** is an in-cab solution for vehicle-mounted arrow boards. The remote offers a safe way to change patterns on your boards without exposure to passing traffic, reducing risk to the driver/operator.

The Compact Arrow Board Remote is available as a wireless or hardwired solution and includes a 12V accessory adapter for connection to the auxiliary power outlet. Each remote will be paired with the controller on the arrow board, ensuring no crossed signals with other units. Hardwired remotes are automatically connected to the controller on the arrow board.

The LCD screen provides for a clear and animated display of the pattern selected, as well as unit health. The selector dial can be turned a full 360° without restriction. The remote comes standard with an adjustable mounting bracket. The AMPS mounting screw pattern allows for alternate mounting solutions, which may include RAM ball mounts.

ADJUSTABLE MOUNTING BRACKET



ALTERNATE MOUNTING OPTIONS (RAM BALL MOUNT PICTURED)*



BENEFITS OF COMPACT ARROW BOARD CONTROLLER:

- ▶ Smaller Footprint
- ▶ Ease of Use
- ▶ Multiple Options for Mounting
- ▶ Wireless or Wired Option
- ▶ LCD Screen
- ▶ 360° Display Selector Dial
- ▶ Enhanced User Safety
- ▶ Secure Single Board Pairing

*not sold by SolarTech

Compact Arrow Board Remote

INSTALLATION and CONNECTION

WIRED/WIRELESS REMOTE INSTALLED INSIDE CABIN

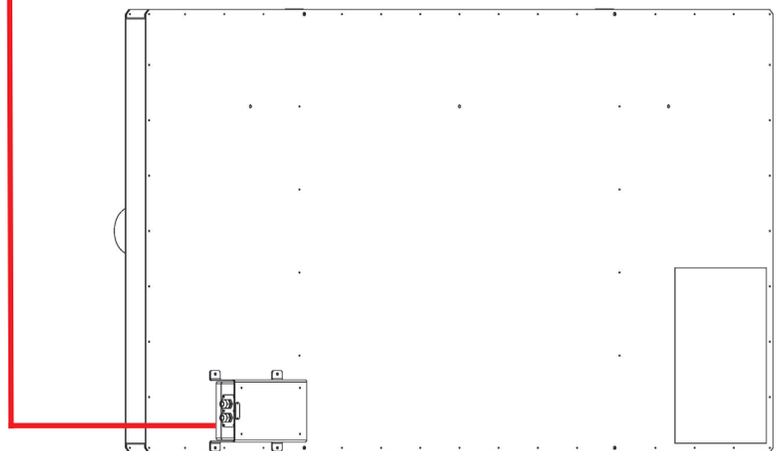


Pictured is one option of how the **Compact Arrow Board Remote** (wireless or wired option) can be installed inside the cab of a truck. Additional mounting options are available.

The **Compact Arrow Board Remote** (wireless or wired option) is installed inside the truck cabin and will connect with the controller located on the back of the arrow board panel:

Wired - via 4 conductor wire

Wireless - via embedded wireless modules (similar to Bluetooth)



CONTROLLER BOX ON BACK OF ARROW BOARD PANEL