

The Industry's First Completely Wireless Arrow Board



There are many reasons our design team developed the TruWireless Arrow Board. Your safety and convenience is always at the top of our list. TruWireless literally lets you **Mount & Go**. We combined solar power and wireless connectivity for a completely wireless design eliminating all wiring that runs to the vehicle. TruWireless is available in all of our standard arrow board sizes. For your next purchase, choose TRUWIRELESS.

K&K. Systems, inc. TIPLIANT FILESS MOUNT& GO VEHICLE ARROW BOARD

Mount TruWireless to your vehicle and you're set to go. The unit automatically powers on raising the display when you select an arrow mode on the wireless remote. Select OFF mode to lower the panel. It's that easy. TruWireless uses solar energy stored in maintenance-free batteries concealed within the arrow board display making TruWireless an all-in-one unit that can be easily mounted, removed, and remounted to a different vehicle quickly.

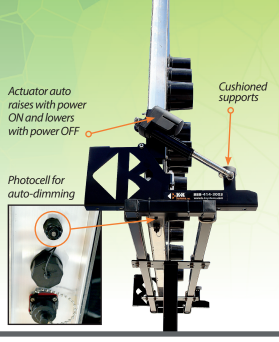
Solar panels provide power without the need of the vehicle's battery. K&K solar panels utilize the most up-to-date solar technology and electronics to maintain power levels through rain, sleet, heavy snow or strong winds. A built-in blocking diode prevents the reverse flow of electricity. The solar panel's heavy-duty aluminum frame makes it weather resistant.

TruWireless uses our wireless remote controller not only allows you to select from several arrow patterns, but also provides information for battery status and condition, solar charging and progress, and errors. The Mode Selector is capable of 8 arrow patterns for 15 lamp models or 13 patterns for 25 light models that are set by simply turning the switch.



- Easy installation Mount and Go design
- Low profile mount for less wind drag when not in use
- ▶ Remote Controller works up to 700 ft.
- ▶ On-board controller for operation without remote
- Low energy consuming LEDs with max light output
- Photocell for auto dimming
- Easy operation 8 or 13 arrow patterns
- Durable powder coat finish
- ▶ 360° LED visors







- d Battery access panels
- Q Two 10 watt solar panels charge the unit in use and in transit

