



TRAFFIC SAFETY SUPPLY COMPANY

Your Traffic Sign & Supplies Resource Since 1956

VEHICLE MOUNT ARROW BOARDS

DID YOU KNOW?

Traffic Safety Supply Company sold the First Sequential Arrow board ever produced. The original idea came from the sequencing taillight of a Ford Thunderbird. Today the arrow board is a staple in effective traffic control. The sequential arrow board's simplicity and visibility make it a very effective tool for effectively guiding motorists through work zones. In the beginning, arrow boards were powered by gas and diesel engines. Old incandescent seal beams drew a lot of amperage and required an aggressive power source to keep up with the energy demand. Today the vast majority of arrow boards use modern, clean, solar power, LED lights and commercial grade rechargeable batteries.

Vehicle-mount arrow boards provide an obvious solution for convoys, crash-cushion (TMA) trucks and emergency repair crews. Available in four sizes, with the same features as our trailer-mount models, this proprietary LED design provides wide angularity and superior visibility. We also offer a large selection of mounting options available for vehicle-mount arrow boards.



Features and Benefits

- Easy to operate and maintain
- High-output LEDs provide superior visibility
- Maximum flexibility with 25 lamps and 12 arrow patterns
- Mounting options provide alternatives for a wide variety of installations
- Display modes and pivoting frames operated from inside vehicle for quick access and easy control
- Energy-efficient arrow boards put less strain on vehicle batteries
- Positive-drive voltage system applies power to lamps only when lit
- Optional automatic dimming further conserves power
- Tailgate brackets and truck-bed mounts available
- Meets MUTCD

Specify mounting option when ordering.

BOARD SIZE (HXW)	LAMP SIZE	MUTCD TYPE	LED	INCANDESCENT
48X96 IN.	PAR 46	C	#14000335	#14000330
36X72 IN.	PAR 46	C	#14000325	#14000320
30X60 IN.	PAR 36	D	#14000315	#14000310

Vehicle Mount Arrow Boards are available with different mounting frame options. Please specify when ordering.

Remote control eliminates the need to pull wires from inside the cab of vehicle to Arrow Board!

CONTROL PANELS



REMOTE CONTROL PANEL

#14000350



STANDARD CONTROL PANEL

Control Panel, 12 arrow patterns

#14000340



DELUXE CONTROL PANEL

Control Panel with LED display, 12 arrow patterns

#14000345

VEHICLE MOUNT ARROW BOARD FRAME OPTIONS

Manual Tilt (Auto-Lock) Frame

The auto-lock frame allows the arrow board to be rotated manually. Pulling the spring-loaded locking pin releases the board, which can be tilted 90-degrees downward when not in use. The pin automatically locks the board into position.



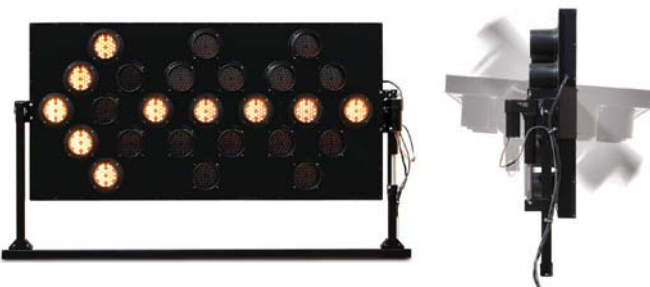
180° Tilt Frame

The 180-degree tilt frame allows the board to be rotated to face oncoming traffic. The control panel, located inside the cab, controls the arrow-board display and tilt-frame rotation. An electric actuator rotates the tilt frame.



90° Tilt Frame

The 90-degree tilt frame allows the board to face traffic, or to face downward when not in use. An electric actuator rotates the tilt frame, controlled with a switch on the arrow-board control panel.



MOST POPULAR

NEW ITEM!

Low-Profile 90° Tilt Frame

When stowed, the low-profile tilt frame is less than 16 inches in height. The control panel, installed inside the cab, operates the arrow-board display and tilt frame. An electric actuator rotates the frame.

