



Control at your fingertips with this 3-in-1 technology.

The Traffic Commander can be operated through a **hard-wired Sign Dial** mounted inside the cab of a truck or **wirelessly through a paired mobile device**, **like a smartphone or tablet**. Both control the functions listed below.

A Light Bar.



16 LED lights illuminate the perimeter of the sign and two additional lights are mounted on the forward-facing side of the unit to warn oncoming traffic.

A Message Sign.



Select pre-loaded commands from the sign's library or create your own set of site-specific messages.

An Arrow Stick.



Choose from arrows or chevrons to divert traffic away from your roadside work zone and alert drivers to upcoming lane closures.



Message Board Features.

Legibility.



18"T block letters meet MUTCD requirements.

Visibility.



Optic eye automatically adjusts for brightness.

Convenience.



Use wirelessly with tablet or pair with Sign Dial for patentpending performance.

Speed.



Powered actuator lifts sign in less than three seconds.

Longevity.



No polycarbonate shell to cause fogging and discoloration.

Clarity.



Amber letters and contrast black backdrop create long-range clarity.

Durability.



Patented and ventilated 8x12-pixel LED bricks dissipate heat.

Weatherproof.



Aluminum frame and sealed LED bricks hold up to rain, sleet and snow.

Why Buy a SafeAll Traffic Commander?

- **Effectively informs** the motoring public what to do with 1,000 feet of legibility.
- Increases safety and improves traffic flow.
- No need for a dedicated sign vehicle as any pickup truck can be equipped while still utilizing 100% of the box storage!
- Adapt to any work zone situation quickly and safely by selecting from 23 Quick Link messages.
- A great on-demand tool to utilize while exiting or entering highway traffic with equipment or trucks.

Mounts to all wreckers, carriers and service bodies through the pylon or stand-alone racks and brackets.



Car Carriers



Light-Duty Wreckers



Service Trucks



Pickup Trucks

DISTRIBUTUOR IMPRINT