

As Reliable as the Sun

Silent Messenger MTO Message Board MTO Approved

USES AND ADVANTAGES OF MB-3056-MTO

The "Silent Messenger" MTO Message Board is a rugged portable changeable message board designed to provide communications to improve traffic flow and safety in Canadian highway work zones.

The message board measures 126" w x 76" h, powered by a combination of solar panels and batteries, mounted on a sturdy steel trailer with a lift and rotate telescoping mast.

The sign comes with integrated modem, GPS, and free five year cellular service. Use with SolarTech's Command Center software for remote communications - messages can be changed and managed remotely from an office pc or a smartphone.

Details about MTO compliance on back and at www.roadauthority.com.

EASY-TO-USE CONTROLLER

The touch-screen controller needs no manual - it's that easy to use!



Touch-screen controller includes:

- GPS, modem & 5 years of cellular service
- Password protection
- Intuitive icons for ease of use
- Switch languages with one click
- Scheduling capability
- Fully networkable
- NTCIP version 2 compatible
- Automatic software upgrades

REMOTE CONTROL AND GPS TRACKING INCLUDED!

Command Center software allows you to track your equipment using the built-in modem and GPS system.

Access units from a map or list. Control units individually or broadcast to a group.

Manage your fleet from your laptop, pc or smartphone... without leaving your desk!

You can build a message library, share messages between boards, schedule messages and more.

Get automatic email notifications when a message changes, if the battery voltage is low, if a panel fails, or the unit moves.

Keep tabs on your whole fleet. No more misplaced equipment... fewer problems... less downtime!



Silent Messenger MTO Message Board

DISPLAY

TRAILER

 Length & Width Overall
 180 " (457 cm) long x 92 " (234 cm) wide

 Width Across Fenders
 92 " (234 cm)

 Height Traveling
 103 " (262 cm)

 Height Operating
 162 " (412 cm)

 Ground Clearance
 13 " (33 cm)

 Weight
 2,400 lbs. (1,089 kg) min., 2,960 lbs. (1,343 kg) max.

 Coupler (Class III)
 2" (50 mm) ball or 3" (76 mm) pintle ring

 Axle/Suspension
 Torq flex, independent

MEGA-TECH CONTROL CONSOLE

ENERGY SOURCE

BATTERY CHARGER UPGRADE OPTION: 90 amp - 120 volt AC

RADAR OPTION: Directional doppler K-Band. User-configurable KPH or MPH. Data Collection and Statistical Analysis Package included.



SOLAR TECHNOLOGY, INC.

7620 Cetronia Rd. Allentown, PA 18106 Phone: 800-475-5442 or 610-391-8600



























www.solartechnology.com