



**Data Signs**  
 AUSTRALIA  
 Since 1976 www.datasigns.com.au

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INVOICE 17361 VIN No. 6L7 DATSGN H S 000 0 6 4 DELIVER TO Blacktown, NSW

CUSTOMER **Hire Express** STATE **NSW**

**SERIAL NUMBER 07A27**

NUMBER PLATE FITTED  SIM CARD TO BE FITTED

#2470

**Start Here for VMS: to be read by customer**

Note: Features *have* changed.

Thank you for purchasing signage from Data Signs Pty Ltd. *Please ensure the Delivery Docket is filled out and provided to the driver.* This document is provided to be read as soon as you receive the Sign(s) so you can get started straight away!

**Setting up the Sign**



A handle is supplied in the VMS Control box. This is used on the Jack Stands

A Drill Adaptor Bit is now also supplied in the document pouch. When attached to a drill with a clutch, it can be used to wind Jack Stand up and down. This reduces set up & down times significantly.

Note: it is not necessary or advisable to fully retract the Jack Stands, simply raise to adequately clear the ground.





**IMPORTANT:** Release the Mast Brake to raise and turn the Sign Head.

Note: When lowering the Sign, keep the black conduit positioned as shown to prevent it getting caught between base and mast lock.










**WARNING:**  
 UNLOCK mast lock before operating Mast Up/Down Switches.  
 LOOK UP CHECK OVERHEAD.

	<p>To open the VMS Control box lid, slide the hidden tab to the right as shown.</p>
	<p>Lift the shelf as shown to access the <b>Operations &amp; Maintenance Manual</b> located in the plastic pouch. This document should be read before setting up or operating the VMS.</p> <p>Using the <b>Operations &amp; Maintenance Manual</b>, setup the Sign progressing from the top (solar array) down, and then front to back, as instructed.</p>
	<p>To power the Sign, plug in the SIGN SUPPLY fuse if it is not fitted. (When the trailer is shipped by rail or truck contractors, the fuse may be removed for safety reasons)</p>
	<p>Start displaying a message on the Data Sign by flicking switch towards SHOW MESSAGE.</p> <p><i>The arrow shows the position of the switch.</i></p> <p>To blank the Sign for transport, flick the switch to the BLANK position.</p>
	<p>To open the Battery box lid, push the release button as shown from within the VMS Control box.</p> <p>Locks no longer need to be fitted to the Battery box compartment.</p>
	<p><b><u>Padlocks – recommended!</u></b></p> <ul style="list-style-type: none"> <li>• 2 padlocks for the VMS Control box lid.</li> <li>• 1 padlock to hold the Mast lock in place, with a shank of 8mm or less.</li> <li>• 2 for the wheel chains that can be fed through the wheel hub.</li> <li>• 1 padlock for the retractable Drawbar</li> </ul>



## Sign Inclusions and Options Checklist

	<p><b>Trailer Cable</b> The Trailer cable is located below the shelf in the VMS Control box. <i>Adaptors are supplied to comply for various vehicle connections.</i></p>
	<p><b>Plastic Pouch – Manuals and parts</b> The plastic pouch is located in the Battery box. This pouch contains the <b>Operations &amp; Maintenance Manual</b> that you must read before operating the Sign.  A security TORX bit is included to undo the two security screws located at the bottom of the Sign Head.  If the optional VMS COMPUTER is fitted, an additional programming cable is also included.</p>
<input checked="" type="checkbox"/> 	<p><b>VMS COMPUTER – <u>OPTIONAL EXTRA</u></b> If purchased, the VMS COMPUTER is fixed in the VMS Control box (<i>circled</i>). You can use the VMS COMPUTER to put a message on the Sign. For more information regarding usage, refer to the VMS Computer Manual included.  Slide the slider switch to the <b>VMS COMPUTER</b> position to power it up.</p>
<input checked="" type="checkbox"/> 	<p><b>Battery Charger – <u>OPTIONAL EXTRA</u></b> If purchased, the Battery charger is located under the VMS Control panel, lift this up. Plug into Mains (240 V) power to charge the batteries.</p>
<input type="checkbox"/> 	<p><b>Radar Gun – <u>OPTIONAL EXTRA</u></b> The Radar Gun is located in the top/right of the Sign Head. Use the VMS COMPUTER or WebVMS™ set the radar options. <input type="checkbox"/> <b>RADAR STATISTICS OPTIONS ACTIVATED</b></p>
<input checked="" type="checkbox"/> 	<p><b>SIM card – <i>may be fitted</i></b> If requested, Data Signs has fitted a SIM card to your Sign. The SIM card is located in the Sign Controller (as shown). Once the Sign is switched on, you will be able to remotely update your Sign using <b>WebVMS™</b>. Instructions for fitting the SIM card yourself are in the <b>VMS Displays – Quick Start Guide</b> document. <input checked="" type="checkbox"/> <b>WEBVMS ACCESS ACTIVATED</b></p>
<input checked="" type="checkbox"/> 	<p><b>Manual Solar Tilt and Rotate (S.T.R.)</b> <b><u>OPTIONAL</u></b> If your sign has been fitted with a S.T.R. Solar-Tilt-Rotate, refer to instruction manual for use. This will improve sunlight collection to charge the storage batteries</p>

### More Information

The **So You're Purchasing a VMS Display** document contains other useful information regarding SIM cards, etc.

If you did not receive this document via email, please contact Data Signs Head Office, Regional Branch, or your local Data Signs Service Agent...