

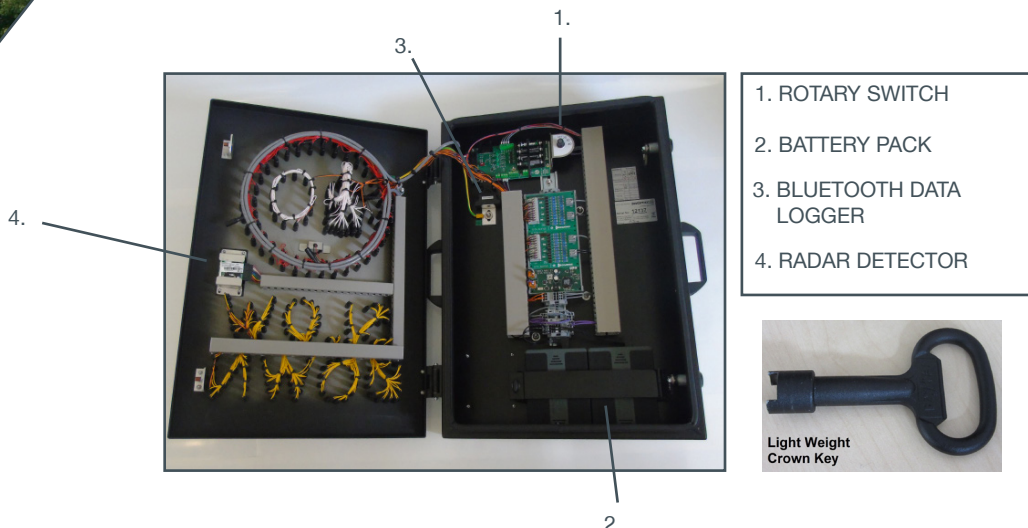
MVAS SETUP GUIDE

A QUICK GUIDE TO SETTING UP YOUR MVAS

This is only a quick guide for easy setup, the comprehensive handbook must be read. This is available at;

<https://www.swarco.com/stl/Products-Services/Service/Support>

MVAS OVERVIEW



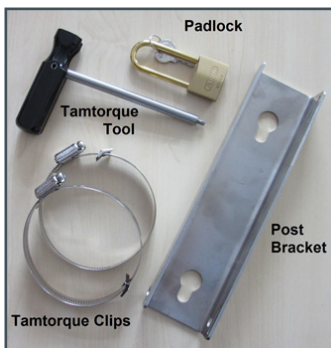
1. The MVAS can be opened using the crown key. Place the key firmly into the holes on the right hand side of the MVAS and turn, do this in both until the sign opens.
2. Ensure the wires connecting the batteries are plugged in, occasionally these are unplugged to prevent battery drainage in transit.
3. Using the rotary switch select the appropriate speed threshold for the area it is going to be located in. Based on factory settings the sign will activate with a 10% discretion, i.e if set at 30mph it will activate when vehicles approaching are travelling at 33mph, allowing for different tolerances on speedometers and preserving battery life.



BATTERY CHARGING

1. The batteries in the MVAS are lithium ion rechargeable and can be simply removed from the sign, their is an LED indicator on the top of the battery which shows battery charge level.
2. When the batteries need charging simply remove from the sign and plug in using the mains powered charger that comes with them, the batteries will need charging before first use.
3. The batteries can be removed and placed in whilst the sign is mounted, if this makes sign installation easier and if it is safe to do so.

SIGN INSTALLATION



1. When installing onto an existing post, mount the post bracket at approximately 2.1m, or 2.4m on a cycle path.
2. Safely mount the sign onto the post bracket, ladders or an alternative climbing aid will be needed.
3. Ensure the sign is facing down the road, towards oncoming traffic with 80-90 metres of road ahead.
4. Secure by threading the tamtorque clips around the post and through the bracket using the tamtorque tool to tighten.
5. Attach the padlock through the post bracket to secure the sign.

A comprehensive guide to the MVAS and how to connect to the sign including the software needed can be found online at ;

<https://www.swarco.com/stl/Products-Services/Service/Support>

Training classes can also be purchased, with which you will also receive a hard copy of the comprehensive guide and Radar manual. For further information on this please contact the following.

E: office.stl@swarco.com