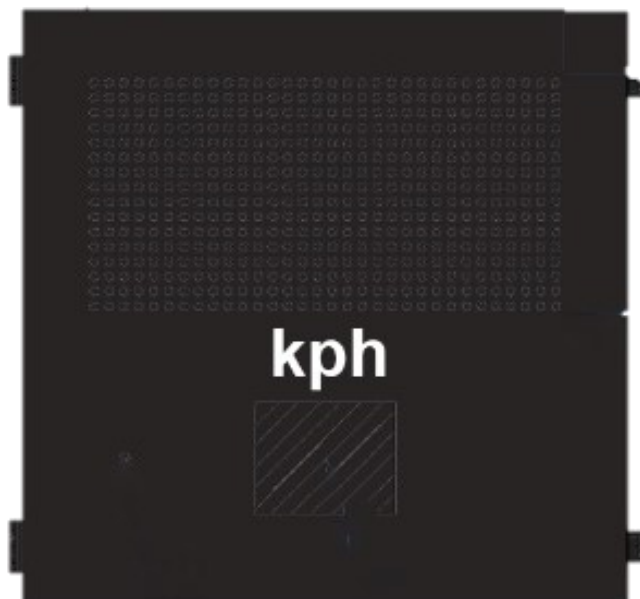




HTL SMALL SPEED INDICATION DEVICE (SSID)

Model: MV SSID

Installation Guide



Index

| | |
|---------------------------------------------------------------|---|
| Introduction | 3 |
| Instructions..... | 3 |
| Step 1: Prepare for Installation | 3 |
| Step 2: Positioning the Sign on the Pole | 3 |
| Step 3: Drilling the Pole for Cable Routing | 3 |
| Step 4: Installing the Solar Panel | 4 |
| Step 5: Installing the Solar Cable Connector | 4 |
| Step 6: Installing the Supplementary Sign | 4 |
| Step 7: Connecting the Solar Cable | 4 |
| Step 8: Mounting the Pole into the Ground Socket | 4 |
| Step 9: Installing the Batteries | 5 |
| Step 10: Final Connections and Powering Up | 5 |
| Installation View | 6 |
| Supplied Contents (per sign) | 6 |
| Images for reference | 7 |
| Solar panel Options | 7 |
| Inside view examples of Sign | 7 |
| Troubleshooting | 7 |
| Signs not Working | 7 |

Introduction



Harding Traffic's Speed Indication Device (SID) is designed to improve road safety by reducing vehicle speeds and promoting safer driver behavior, creating a more secure environment for drivers, cyclists, and pedestrians.

Our compact Small SID unit detects vehicle speed and displays it on a highly visible LED screen. When a vehicle exceeds the preset speed limit, the SID immediately shows "SLOW" and "DOWN" to prompt drivers to reduce their speed.

Instructions

Step 1: Prepare for Installation

1. Lay out all the components and ensure all necessary parts are present.
2. It is often easier to build the sign to the pole while on the ground and then lift it into the socket, but the installer can choose their preferred method.

Step 2: Positioning the Sign on the Pole

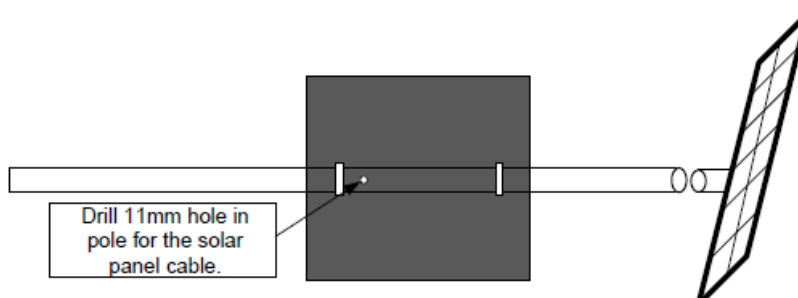
1. Place the sign face down on a flat surface, using protective materials to avoid damage.
2. Measure **3400mm** from the base of the pole; this will be the bottom position for the sign. Measure **2400mm** from ground level if the pole is already in place.
3. Secure the sign to the pole using the supplied **114ARC brackets**.



- **Tip:** Use copper grease on the nuts to prevent them from binding when tightening.

Step 3: Drilling the Pole for Cable Routing

1. Drill an **11mm hole** just above the bottom **ARC bracket**.
2. Insert a draw cable through this hole and push it up towards the top of the pole.



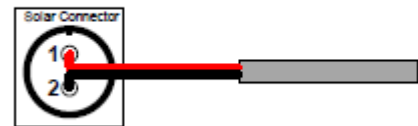
Step 4: Installing the Solar Panel

1. Attach the solar panel cable to the draw cable and gently pull it down inside the pole, out through the drilled hole.
2. Fit the solar panel into the top of the pole, continuing to pull the cable through the hole as you go.
3. **Orientation:** Ensure the solar panel is facing **North** to optimize energy capture. Secure it using **Tek screws**.



Step 5: Installing the Solar Cable Connector

1. **Connect the supplied 2-Pin Connector** to the solar cable.
 - Red wire to **PIN 1**
 - Black wire to **PIN 2**
2. Neatly feed any excess cable back into the pole and secure it with cable ties.



Step 6: Installing the Supplementary Sign

1. Use the provided **114ARC brackets** to affix the Supplementary “Your Speed” sign below the electronic sign on the pole.

Step 7: Connecting the Solar Cable

1. Connect the 2 Pin Connector from the solar panel cable to the corresponding solar panel connector at the back of the sign



Step 8: Mounting the Pole into the Ground Socket

1. Carefully lift the assembled pole (with the sign attached) and insert it into the 1m ground socket.
2. Secure the pole firmly in place.

Step 9: Installing the Batteries

1. Ensure that all battery and PV fuses are open before starting.
2. Place the batteries into the sign, ensuring they sit comfortably on the back rail.
3. Wire the **batteries** inside the sign.
 - **Yellow Wire = +VCC**
 - **Black Wire = Ground**



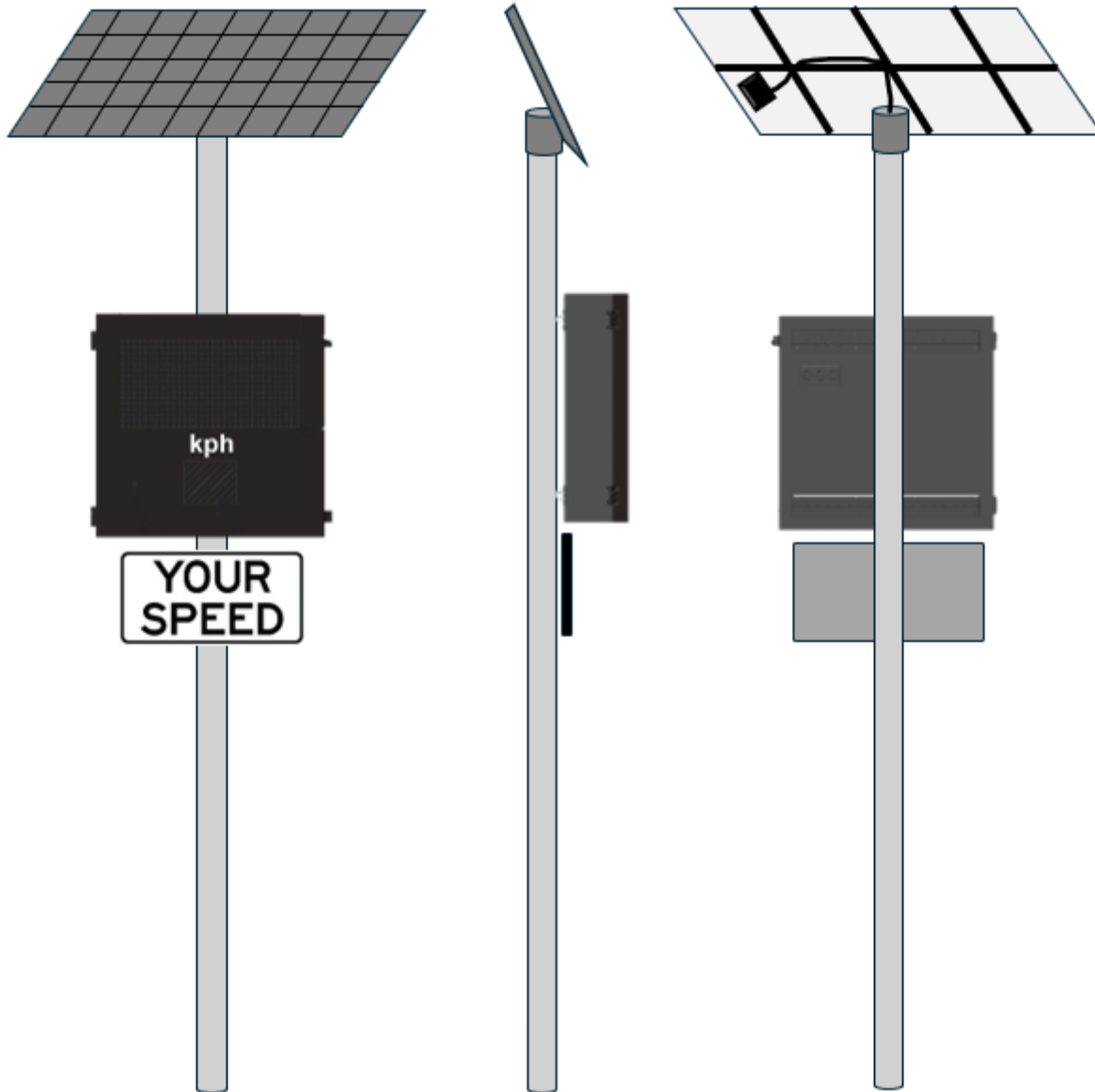
4. After connecting the battery cabling, Insert all fuses into the fuse holders;
 - Close the **Battery Fuse holder** first
 - Then close the **PV (Solar) Fuse holder**

Step 10: Final Connections and Powering Up

1. Once everything is properly connected, the sign should power up and the lights inside the sign would be on indicating it is operational.

Please note: It's important to follow all safety guidelines and instructions provided with the equipment during the installation process.

Installation View



Front View

Side View

Back View

Supplied Contents (per sign)

- 1 x Small Speed Indication Sign
- 1 x Your Speed Supplementary Signs
- 1 x Pole
- 1 x Socket
- 2 x 114ARC Brackets for the Small Speed Indication Sign
- 2 x 114ARC Brackets for Your Speed Supplementary Sign
- 1 x Solar Panel
- 1 x Solar panel cable connector
- 1 x Key Set
- 1 x Antenna (if mode of operation requires it)
- Fuses for Battery, PV (Solar)
- Battery (Qty subject to order specs)

Images for reference

Solar panel Options



60w Solar Panel & Frame



100w Solar Panel & Frame



200w Solar Panel & Frame

Inside view examples of Sign



Troubleshooting

Signs not Working

Signs not operating: Check if the power light is illuminated.

If the sign does not power up:

- Double-check the battery connections and fuse holders.
- Ensure the solar panel is receiving adequate sunlight.
- Verify the integrity of all wiring and connectors.

If the issue persists, please contact Harding Traffic for support. 0800 427 346