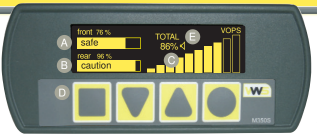
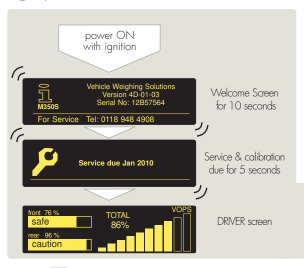
VOPS M350S quick user guide







- A FRONT axle load shows percentage loaded
- B REAR axle load shows percentage loaded
- O TOTAL shows percentage of total vehicle weight
- Keypad used by the engineer to set up the system press any key to mute alarm
- Speaker illuminated = Alarm is enabled



to change between % and kg's

The M350S-VOPS overload protection system is simple to operate and gives the driver front, rear axle and total load information where and when it's needed and incorporates a clear easy-to-read OLED display. The VOPS system has been installed and calibtrated by AVW engineers. Alarm setpoints have been set for the permitted axle and total permitted weight limits for the vehicle it is fitted to.

POWER AND OPERATE

The M350S indicator does not have a power button, it is permanently powered through the ignition. Turn ignition on and the software version and serial number appears in the 10 second welcome screen, a 5 second service screen flashes before the vehicle's axles and gross (total) weight displays.

- take weight readings when the vehicle is static and on level ground.
- alarm resets when weight goes below 80%.
- on light commercial vehilces, front axles have a lower load capacity than the rear axle.
- when loading, adjust the load position forward or backward to prevent axle overload.
- solid yellow bar shows load condition, percentage number indicates how much load is on your vehicle.

safe = 0 - 80% loaded

caution = 80% - 99% loaded

overloaded = 100% & over, alarm sounds

call 0161 643 0202 for help with your VOPS system

Applied Vehicle Weighing Unit 5, Southview Park

Press

Unit 5, Southview Park Marsack Street Caversham Reading RG4 5AF T: 0118 948 4908 F: 0118 946 1862 www.vwsltd.co.uk sales@vwsltd.co.uk Applied Vehicle Weighing
Hyde Road
off Foxdenton Lane
Chadderton

Oldham M24 1QG

T: 0161 643 0202 F: 0161 643 2239 www.vwsltd.co.uk sales@vwsltd.co.u