

## Metro

### User guide:

## Stationing on Soft Ground

This guide illustrates how to use the Metro baseplate. Occasionally, you may need to station Metro on soft ground, into which the feet may sink over extended periods or wet seasons. We designed the Metro baseplate to provide a stable footing and even weight distribution in these instances.

#### SAFETY GUIDANCE

- Do not use on waterlogged ground
- Wear gloves whilst handling
- Ensure Metro feet are properly located in the base plate

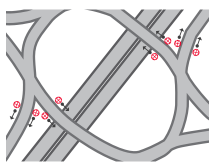
#### **ORIENTATION**

Note that the feet locators on the base plate are asymmetrical, therefore the correct orientation of the base plate is necessary for deployment. The closer locators are for the signal projection and therefore should face towards the traffic.

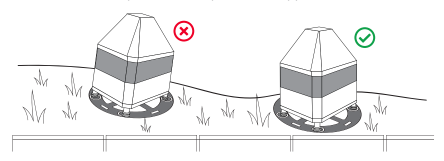
Need assistance? Please call 0345 460 9999



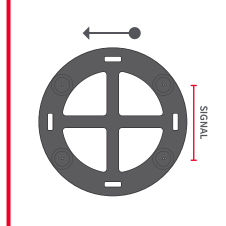
1. First, determine the location of the base plates



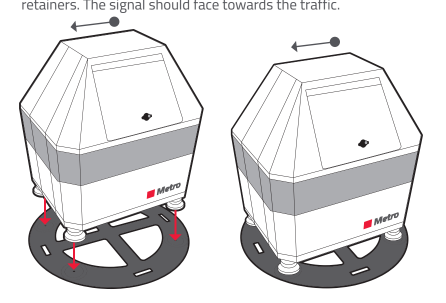
**2.** Ensure the desired signal location is on a stable and level foundation. It may be necessary to add a supportive substrate.



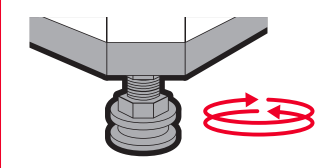
**3.** Align the base plate with the narrow circles facing towards the traffic. This will ensure the signal points the right direction when located.



**4.** Lower Metro onto the baseplate, with the feet located in the retainers. The signal should face towards the traffic.



**5.** Finally, you can adjust the feet to ensure that the base is level, resulting in a straight, upward signal pole. Simply rotate to lower or raise the feet on each corner of the base unit to adjust.



# You are now ready to install the Metro signal pole!

Please refer to our guide 'Metro Pole Assembly' for more information.



Need assistance? Please call 0345 460 9999

