



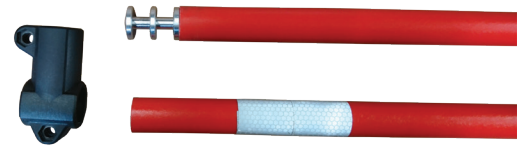
Assembly Sheet | Cantilever Arm Sets

GS6 Cantilever Arm System

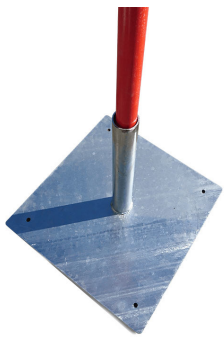
The GS6 Cantilever Arm System is used to warn vehicles to the dangers of overhead cables, bridges and power lines, 100% compliant with the HSE GS6 Guidelines. The difference with this system and our regular Guardian Goalposts, is only one telescopic pole is required.

How it works?

The Cantilever arm is a simple but different method compared to our standard kits. The robust elbow that connects the two poles together ensures maximum rigidity, to keep the arm straight with no movement in various weather conditions.



Instructions



1

As standard, place your GS6 pole in your desired base.



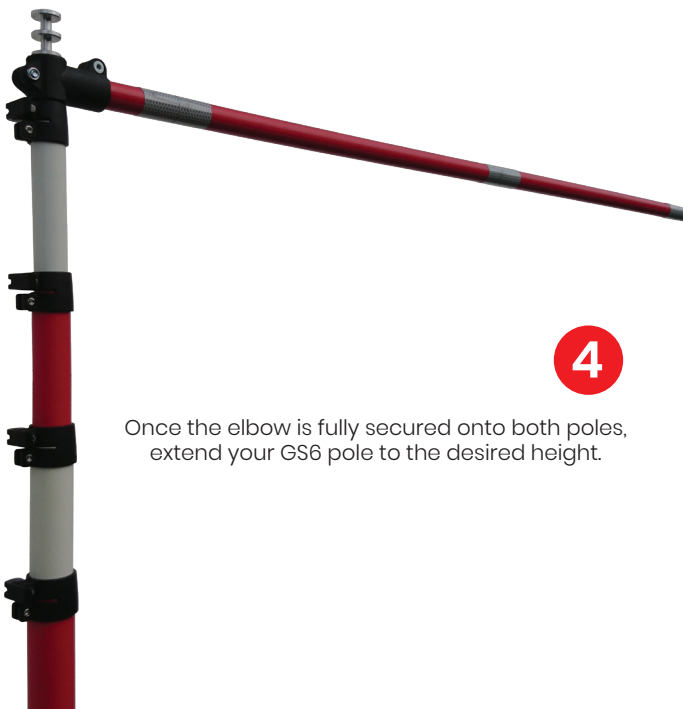
2

Fit the elbow to the GS6 pole and tighten with the screw provided.



3

Fit on the crossbar using the same method as previous.



4

Once the elbow is fully secured onto both poles, extend your GS6 pole to the desired height.

