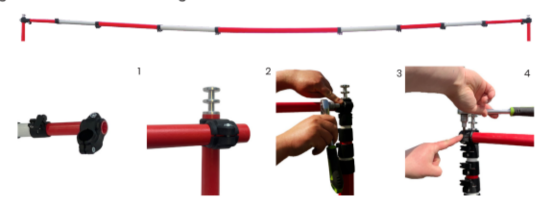


Instructions | GS6 Kit Set Up

Step 3 - Connect your Height Restriction (continued)

The Crossbar Method - method requires a two man set up.

This method requires two operators for installation. Extend the crossbar proportionally to your desired length like shown in the image below.



Position the crossbar elbow for placement onto the GS6 pole. Then slide the crossbar down onto the GS6 pole, fully over the steel end top section (like in image 2). To finsh, secure the crossbar by tightening the elbow with an allen key fitting. Ensure this has been completed on both elbows.

Step 4 - Extending the GS6 Pole

The Crossbar Method - method requires a two man set up.

Both operators extend the poles proportionally to your desired height at the same time. This reduces the risk of the crossbar or elbow breaking due to unnecessary stress. Close each clamp securely after each section extension.

Once you reach your desired height, double check all the clamps are securely closed and the kit is proportional. It is then ready and safe to use.



The Bunting Method

We recommend using the same method as above. However, if only one man set up is possible, ensure you extend one section at a time each side. This will reduce the risk of unnecessary stress on the opposite pole.

CAUTION - Do not extend over the black stop line on each section (shown right).

