



## BISON AND BISON 800 BARRIER INSTALLATION GUIDE

The barriers can withstand wind speeds up to 75mph. The installation steps for both are the same.

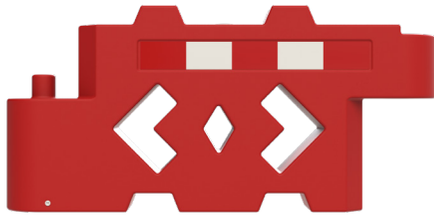
People to Install:



Equipment / Accessories Needed:

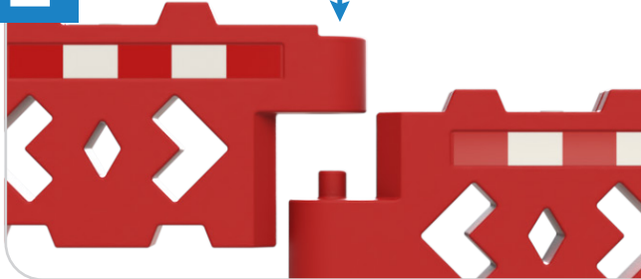
- Coupler
- Spanner or Socket wrench

1



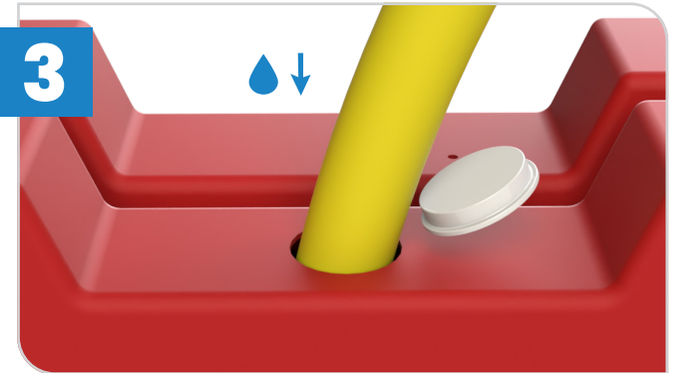
Where possible, make sure the Bison is placed on even ground.

2



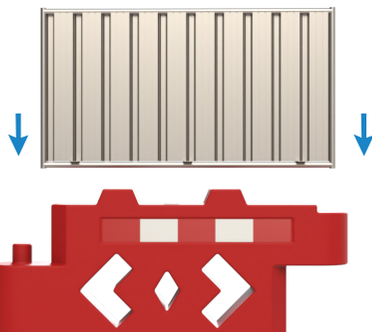
Lift the 'r' shaped end. Place the end on top of the barrier already on the ground. The 'r' shaped end should sit on the barrier for snug fit.

3



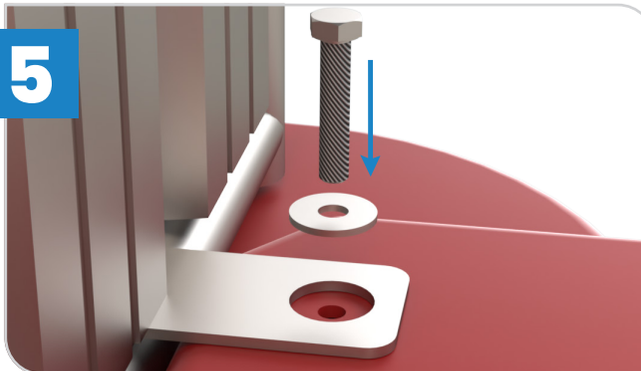
Insert a hose into the open filler hole, and begin filling the barrier. Adding water converts the Bison from a 35kg shell into a robust 400kg traffic barrier.

4



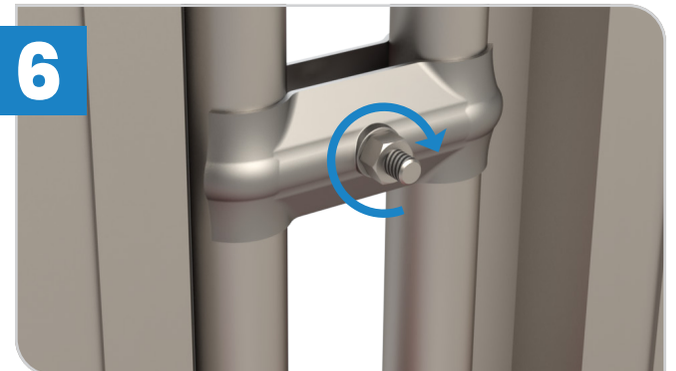
To add hoarding, lift the panel into the slot which runs along the top of the Bison. Line up the brackets on the panel with the holes on the barrier.

5



Fix the panel to the barrier with a M10 x 50mm bolt.

6



Secure the panels together using a coupler.



**Useful Tip:** Drain water from the Bison barrier, remove the drainage plug at the bottom of the barrier.



Wear the appropriate PPE for this task.