

 **Bumpstop®**  
**Ground anchor**

- contents:  
a. Ground anchor  
b. Fixings (4)

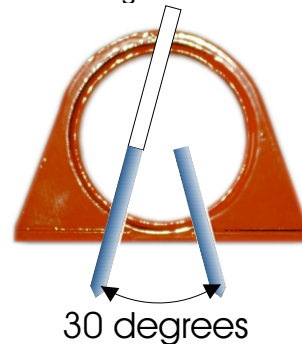


fitting instructions

1. Place Ground anchor into position.
2. Mark the 4 fixing hole positions onto the floor or wall.
3. Drill 4 holes 16mm diameter at the angle shown (*diagram 1*) in the marked positions.
4. Place the plugs into drilled holes. It is essential that they **do not** project beyond the surface. (*diagram 2*)
5. Reposition the Ground anchor.
6. Push the 4 bolts through the Ground anchor into the plugs.
7. Holding the Ground anchor firmly in place tighten the screws to the torque required.  
Torque bolts to: 27Nm concrete  
13Nm brickwork
8. Your Ground anchor is now ready to use.

*diagram 1*

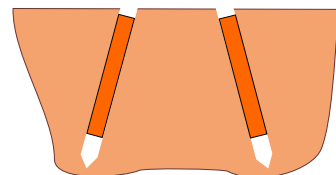
drill four 16mm dia holes  
12-15 deg from vertical



30 degrees

*diagram 2*

plugs must NOT project  
beyond the surface



**Important:**  
The security chain **MUST**  
fully cover the bolt heads  
to prevent removal.

[www.bumpstop.co.uk](http://www.bumpstop.co.uk)

 **Bumpstop®**  
**Ground anchor**

- contents:  
a. Ground anchor  
b. Fixings (4)

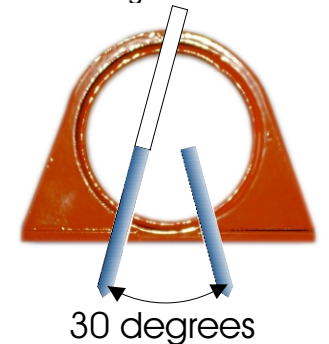


fitting instructions

1. Place Ground anchor into position.
2. Mark the 4 fixing hole positions onto the floor or wall.
3. Drill 4 holes 16mm diameter at the angle shown (*diagram 1*) in the marked positions.
4. Place the plugs into drilled holes. It is essential that they **do not** project beyond the surface. (*diagram 2*)
5. Reposition the Ground anchor.
6. Push the 4 bolts through the Ground anchor into the plugs.
7. Holding the Ground anchor firmly in place tighten the screws to the torque required.  
Torque bolts to: 27Nm concrete  
13Nm brickwork
8. Your Ground anchor is now ready to use.

*diagram 1*

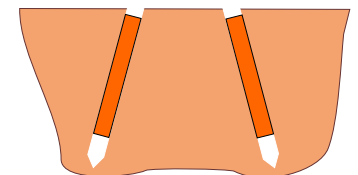
drill four 16mm dia holes  
12-15 deg from vertical



30 degrees

*diagram 2*

plugs must NOT project  
beyond the surface



**Important:**  
The security chain **MUST**  
fully cover the bolt heads  
to prevent removal.

[www.bumpstop.co.uk](http://www.bumpstop.co.uk)