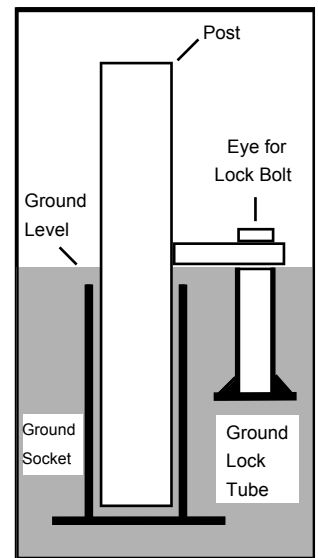


WARNING:

1. For maximum security you are advised to site the post on a concrete or tarmac site - 'NOT ON LOOSE GROUND'.
2. Always remember to replace a ground socket metal cover when the post is removed.
3. Fit protective cap to Lock Bolt to prevent ingress of dirt or water.

Fitting

1. Mark position on ground for the socket.
2. Excavate a hole approximately 300 mm square and to a depth of 300 mm.
3. Place the ground socket into the hole and ensure that the socket is level with the top of the hole.
4. Mix the concrete taking care to make sure the mix is not too wet as a fairly firm mix is essential to support the ground lock tube.
5. With the socket in place half fill the hole tamping the concrete around the base.
6. Insert the lock bolt through the eye welded to the post and lock into the ground lock tube. **Fit the black plastic cap to prevent concrete and dirt damaging the lock.** Now place the post into the socket, continue to fill around the post and ground tube ensuring the ground tube is level with the top of the ground socket and post is level and upright. For safety reasons no ground components should protrude.



We have taken every care in the design and manufacture of this security device and we believe that it is an effective deterrent. However we cannot guarantee that it will resist the efforts of the most determined thief, and as such we do not accept any liability for loss or damage caused by theft, vandalism or other illegal activity against property to which this device is fitted.

Bulldog Security Products

Units 1 - 4 Stretton Road, Much Wenlock, Shropshire, TF13 6DH.

Tel: 01952 728171 Fax: 01952 728117

Email sales@bulldogsecure.com www.bulldogsecure.com

SP19-5

Lock Lubrication.

IMPORTANT - To ensure free movement of the lock spray lock mechanism & ball bearings with WD40 (or equivalent) minimum every four months.