

## WARNING:

1. For maximum security you are advised to site the post on a concrete or tarmacadam 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.

## Fitting

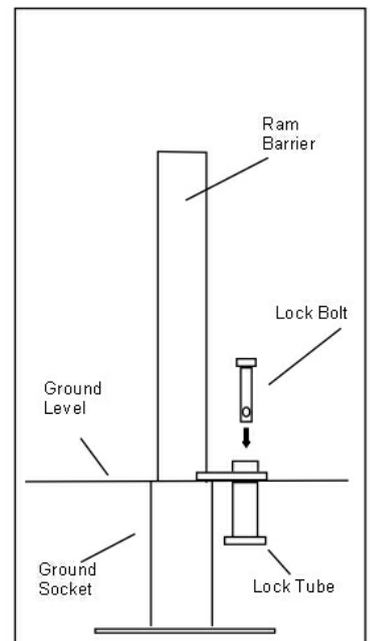
**Note: Check that sockets are a sliding fit on barrier legs before installing.**



1. Mark position on ground for two sockets.
2. Excavate two holes approximately 300 mm square and to a depth of 300 mm.
3. Place two ground sockets into the holes and check they are level with each other and the top of the hole.
4. Insert the lock bolt through the eye welded to the post and lock into the ground lock tube ensuring it is the correct way up (1"/25mm clearance hole at the top).

**Fit the black plastic cap to prevent concrete and dirt damaging the lock.**

5. 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 casting.
6. Now place the barrier into the two sockets in the holes and check that it is level. Now half fill with concrete around both sockets and tamp down.
7. Continue to fill around the post and ground lock casting ensuring the casting is level with the top of the ground socket and the barrier is level and upright. For safety reasons no ground component should protrude.



### Bulldog Security Products

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### Lock Lubrication.

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