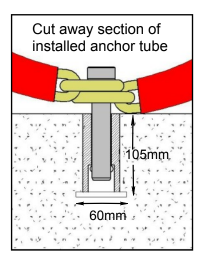


MC100/MC100S Chain Lock Fitting Instructions

Important: You are advised to site the ground lock tube on a concrete or tarmacadam site and NOT on loose ground. When positioning, care should be taken to check for buried cables or pipes.

- 1. A hole approximately 60mm in diameter and 125mm deep should be made in the concrete or tarmacadam site. The hole can be formed quite quickly if a pneumatic hammer tool is available and these can be hired from most Tool Hire Specialists.
- 2. A stiff mixture of concrete should be laid in the bottom of the hole and tamped down until it is compact. This provides support for the base of the lock tube.
- 3. Place the lock tube in the hole ensuring top face is flush with the ground level, and the 1" diameter clearance hole is at the top.
- 4. Fill around outside of lock tube with concrete.
- 5. An hour or so later trowel off the surface to match the rest of the floor surface.
- 6. The concrete should then be left to set for at least 2 days although exact setting time varies according to the weather.
- 7. Once concrete is thoroughly set you can insert the lock bolt and the protective plastic cap.
- 8. The Bulldog chain can also be used with the lock bolt and cup as shown.
- 9. Caring for your Bulldog Locking Bolt. To ensure long life **DO NOT** allow dirt to enter the locking mechanism by fitting the yellow cap at all times.





IMPORTANT. Where possible, position the lock tube in a place where it would be difficult for a would be thief to attack e.g. in case of motorcycles between the bike and a wall for example.

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

Lock Lubrication.

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