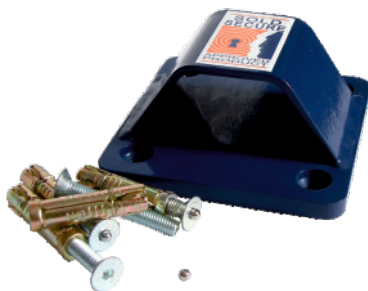




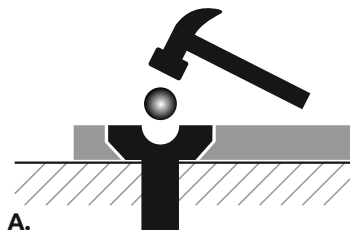
Fitting Instructions for EVEREST - Ground Anchor



Please note: The unit must be secured into good solid concrete

1. Using the unit as a template, drill through the holes with a 12mm dia concrete drill 10mm deep.
2. Remove unit, then re-drill the two/four holes with a 16mm dia concrete drill 90mm deep.
3. Vacuum / clear dust from drilled holes.
4. Drop the two/four security bolts into the unit base and screw on anchor shield until it touches the underside of the product and drop into the prepared holes in the concrete.
5. Tighten the two/four security bolts evenly to a torque of 25-30lbs.

Once the unit has been fitted satisfactorily it is recommended for total security that the two/four steel balls are hammered into the top of the socket head as illustrated in diagram (A) below, making them virtually impossible to remove.



Hammer the anti-drill steel balls into the top of the socket heads.

Henry Squire & Sons Limited

Hilton Cross Business Park, Cannock Road, Featherstone, Wolverhampton, WV10 7QZ

Tel: 01902 308050 Fax: 01902 308051 E-Mail: info@henry-squire.co.uk Website: www.squirelocks.co.uk