

EURO GRADE 0 INSTALLATION GUIDE

PREPARATION OF THE SAFE FOR USE

Anchoring of safe.

In order to assure the anti burglar rating given by Vds (EN-1143) safes weighing less than 1,000 kg must be anchored to the floor. For this purpose 2 base fixing holes are provided through which the safe is to be anchored to the floor by means of 2 x 12mm (M12) segment bolts. The fixing bolts are supplied with the safe.

IMPORTANT! *The concrete floor must have a compressive strength over 25 Mpa (25N/mm). Place the safe in the position of planned use and check the functionality of the safe by fully opening its door. Bore 2 x 12 mm holes to the required depth and remove concrete dust from the hole. (Suggest using a vacuum cleaner)*

Insert the bolts into the holes with light blows from a hammer. The nut must be screwed on top of the bolt so that the hammer does not damage the threads. Drive both bolts until they are 5 to 10mm under the top of the recessed fixing positions within the safe. Fully tighten both bolts.

NB> while the installation process is relatively straight forward it is advised that the safe is installed by an experienced safe engineer/installer

PREVENTIVE INSPECTIONS AND MAINTENANCE

The safe should be subject to a 6 monthly preventive inspection in order to ensure its trouble-free operation.

The inspection must comprise the following checks:

1. Inspect closing and opening of lock.
2. Test safe handle to ensure proper bolt function.
3. Fully open the safe door several times and lubricate the door hinges through the provided lubrication points.

WARRANTY CONDITIONS

SECURIKEY safes are backed by a one year mechanical warranty on condition these procedures are strictly observed. Failure to undertake the recommended service procedures will void the warranty.

OPERATION INSTRUCTIONS FOR THE USE OF AN ELECTRONIC LOCK (IF FITTED) ARE INCLUDED OVERLEAF.