

## Do not store access keys or instructions inside your safe!

Enquiries Ph (03)9786 0055

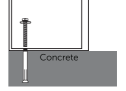


## **INSTALLING YOUR SAFE**

For installation into concrete surfaces use masonry bolts provided.

- 1. Install your safe in a location that is secure and sturdy.
- 2. Drill holes 12mm for masonry bolts in the desired location.
- 3. Insert the masonry bolts through the holes in the safe and into the concrete.
- 4. Tighten masonry bolts using a 12mm socket or spanner.

All safes should be bolted down to ensure the best possible security.

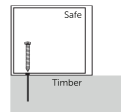


Safe

For installation into timber surfaces use coach screws.

- 1. Install your safe in a location that is secure and sturdy.
- 2. Pre-drill holes in the desired location.
- 3. Insert the coach screws through the holes in the safe and into the timber.
- 4. Tighten coach screws using a socket or spanner.

All safes should be bolted down to ensure the best possible security.



## **OTHER NOTES**

- If you wish to clean your safe, use a damp cloth. Do not use liquid or sprayers.
- Never try to dismantle the product by yourself.
- Safe must be installed in an upright position or the warranty shall be void.
- Keep this record of your key number in a secure place, not inside the safe.

A safe is an aid only in reducing theft, it must form only a part of a range of security measures used. Sandleford Hardware will not accept or be held responsible for any loss or damage caused in the event of theft or unauthorised use.