

# C500 KeySafe™

The C500 KeySafe™ provides a secure way to store keys for convenient, guaranteed access.

The C500 KeySafe™ has been designed following extensive consultation with users. The security of the C500 is the highest level ever awarded to a key safe in the UK, achieving LPS1175 level 1 accreditation, equal to a front door of the same standard. As a result of this security rating, the product has achieved Police approval through the Secured by Design initiative.

## Construction

The C500 KeySafe™ is made of heavy gauge stainless steel and a thick zinc-alloy shell. It has a double wall construction. A stainless plate around the buttons adds additional security and is scratch and fingerprint resistant. The heavy duty locking mechanism uses a long-travel bolt, making it extremely pry-resistant. A clutch mechanism prevents the handle from being forced open. If the C500 is locked and the handle is turned with force, the handle slips and turns easily without opening. Just turn the handle back to the closed position until it clicks to re-latch the handle.

## Installation

Four heavy-duty masonry screws and a template are included for mounting. An optional alarm sensor can be purchased with the C500 KeySafe™ (002050) or as a separate accessory.



## Secured by Design



Official Police Security Initiative

## Approvals

This C500 KeySafe™ has been tested against physical attack and as a result has received LPS1175 Level 1 certification. To maintain the security certification, the C500 KeySafe™ needs to be mounted on a brick wall with the included masonry screws.



## Applications

Business applications: home healthcare access and home services, commercial office buildings, remote sites, storage areas, property management, equipment storage, after hours delivery, and alarm or emergency access.

Residential applications: children get home, unattended servicing, spare keys, secure storage for hidden keys, emergency entry and vacation homes.

## Standard Features:

- Solid metal construction
- Easy push button access
- 4096 possible combination codes
- Store 5+ keys
- Weather cover included
- Mounting hardware included
- Optional alarm interface



## Among the many new features of the C500 are;

- New masonry screw fixings, which securely attach the key safe to the wall to resist attempts to remove it.
- Additional A and B buttons to allow over 4000 possible combinations,
- A new style 'OPEN' dial to allow access when the correct code is entered, yet its unique clutch mechanism will slip if an incorrect code is entered.
- Complete with a masonry fitting kit
- Comprehensive instruction manual
- Fully integrated weather cover, protecting from ice, snow, water and dust.

*Fixing kit included.  
Only suitable for  
concrete or brick*



## Technical Specification

### Physical

**Dimensions, exterior (HxWxD):** 5 7/8" x 3 1/8" x 2 1/2"

**Dimensions, interior (HxWxD):** 3 1/8" x 2" x 7/8"

**Weight:** 1800g

### Environmental

**Salt fog:** ASTM B117-02; 96 hrs

**Freezing rain build-up:** MIL-STD-810F, Method 521.2; -25°C, 6.35 mm

**Resistance against chemicals/cleaners:** Standard household chemicals

**UV exposure:** ASTM G115, Cycle 1; 1000 hrs w/o spray

**Dust bombardment:** SAE J1211-78,4.5;24 hrs

### Performance

**Operations:** 7500 openings/closings, 23°C

**Possible Combinations:** 4096

**Certifications:** Security Loss Prevention Standard (LPS) 1175, level 1

## Ordering Information

Part No.	Description
002049	KeySafe C500 - Consumer - Key Storage
002050	KeySafe C500 with alarm sensor
10102698G1	Masonry mounting kit, includes 4 heavy-duty sleeveless screws
10102706G1	Alarm switch, 9.5mm diameter, recessed

Tel: 01905 770333  
[www.keysafe.co.uk](http://www.keysafe.co.uk)

**Secured by Design**



**Official Police Security Initiative**

#### Supra UK Ltd

Unit 24 The Furlong, Berry Hill Industrial Estate,  
Droitwich Spa, Worcestershire, WR9 9AH

Tel: 01905 770333 Fax: 01905 797773

Email: [sales@keysafe.co.uk](mailto:sales@keysafe.co.uk)

[www.keysafe.co.uk](http://www.keysafe.co.uk)

**SupraUK®**