

A SELECTION FROM THE VAST RANGE OF

Clarke®

QUALITY PRODUCTS



AIR COMPRESSORS

From DIY to industrial. Plus air tools, spray guns and accessories.

GENERATORS

Prime duty or emergency standby for business, home and leisure.

POWER WASHERS

Hot and cold, electric and engine driven - we have what you need.

WELDERS

Mig, Arc, Tig and Spot. From DIY to auto/industrial.

METALWORKING

Drills, grinders and saws for DIY and professional use.

WOODWORKING

Saws, sanders, lathes, mortisers and dust extraction.

HYDRAULICS

Cranes, body repair kits, transmission jacks for all types of workshop use.

WATER PUMPS

Submersible, electric and engine driven for DIY, agriculture and industry.

POWER TOOLS

Angle grinders, cordless drill sets, saws and sanders.

STARTER/CHARGERS

All sizes for car & commercial use.

Clarke®

STRONG-ARM Electronic Digital Safe

CS250D and CS550D

Part Numbers: 7710155 & 7710160

Model	DimensionsHxWxD	Capacity	Weight
CS250D	250x350x270 mm	0.018m ³	17.0kg
CS550D	557x368x448mm	0.085m ³	33.0kg

Solid steel safes, have digital electronic lock with mechanical override. Pry resistant recessed doors with internal hinges, double locking bolts and floor/wall mounting, using four anchor bolts supplied.

This compact safe is ideal for storing cash and important documents in the home or office.

Before permanently securing the safe, check carefully that the keys supplied, are the correct ones for your safe, also check the electronic lock, any defects should be reported to the Clarke dealer where the safe was originally purchased as soon as possible.

IMPORTANT

Store the spare keys safely, make a note of the key serial number in case new keys need to be ordered.

Replacement lock and keys are available from your nearest Clarke dealer. When ordering, please quote the safe model number.

PARTS & SERVICE TEL: 020 8988 7400
 or e-mail as follows:
PARTS: Parts@clarkeinternational.com
SERVICE: Service@clarkeinternational.com

Please note that the details and specifications contained herein are correct at the time of going to print. However CLARKE International reserve the right to change specifications at any time without prior notice.

Clarke INTERNATIONAL

For spare parts and servicing, please contact your nearest dealer, or Clarke International on

020 - 8988 - 7400

e-mail: Parts@clarkeinternational.com e-mail: Service@clarkeinternational.com



Thank you for purchasing this CLARKE Electronic Digital Safe, which is designed for use in the home and office, as well as in boats and caravans etc.

CLARKE GUARANTEE

This CLARKE product is guaranteed against faulty manufacture for a period of 12 months from the date of purchase. Please keep your receipt as proof of purchase.

This guarantee is invalid if the product is found to have been abused or tampered with in any way, or not used for the purpose for which it was intended.

Faulty goods should be returned to their place of purchase, no product can be returned to us without prior permission.

This guarantee does not effect your statutory rights.

Operation

• Open Safe

The entry code ("159") is factory set. To open the safe, enter **159** on the numeric keypad followed by button "B", the green LED will illuminate and the knob can be rotated clockwise to release the bolts. The door can now be opened.

NOTE: each time a button is pressed an audible beep will sound and the amber LED will illuminate.

• Close Safe

To close the safe, simply close the door and rotate the knob anticlockwise, the door locks automatically, test the lock by attempting to turn the knob clockwise.

• Change Entry Code

To change the entry code, open the safe door. Press the red button (Fig. 2), the amber LED will illuminate, enter the new code on the numeric key pad followed by button "A", a successful change will be confirmed by two audible beeps. Three beeps means the new code has not been accepted, repeat procedure again.

NOTE: the entry code can be a maximum of eight digits.

• Key Operation

In the event of battery or electronic failure, the safe can be opened using one of the two keys supplied.

Carefully remove the override cover by prising open with a thin bladed knife or similar, once removed the key lock is exposed. Fully insert the key and rotate

anticlockwise, now rotate the knob clockwise to open as before. The door can be locked again by reversing the procedure.

• Battery Replacement

To fit new batteries, open the safe, the battery compartment is found on the back of the door. Slide the cover off in direction indicated, replace batteries observing correct polarity, refit cover and test before closing door.

NOTE: When the **Red** and **Amber** LED's are both illuminated, this indicates that the batteries need replacing.

IMPORTANT

Never leave the keys inside the safe

