



FEATURES

- # Programmable 2 different users' code
- # 5 digital nos. to open the safe
- # Penalty time lock-out 5 wrong attempts to open the safe
- # Battery location outside the safe for easy change
- # 4 nos. AA alkaline battery to power the keypad

| Model | External (mm) | | | Internal (mm) | | | Weight (kg) | Shelf | Drawer |
|--------|---------------|-----|-----|---------------|-----|-----|-------------|-------|--------|
| | H | W | D | H | W | D | | | |
| ES-080 | 865 | 585 | 552 | 638 | 426 | 346 | 165 | 1 | 1 |

- Country of Origin: South Korea
- One security keylock and Electronic keypad (with LCD display)
- 4-way locking bolts
- The inner and outer body of the safe is constructed of tough steel shell and monolithic anti-fire material in-between.

This provides the assurance of excellent protection against fire and thefts.

- The door consists of Tongue and Groove closure design to prevent the penetration of fire and hot gases while deep setting bolts secure firmly into the frame.
- Anti-burglar relocking devices activate when there is a forceful attempt on the combination lock
- Two hours fire-tested @ 1010 °C
- Fire-test Authority
- UL (Underwriters Laboratories Inc.)
- SP (Swedish National Testing and Research Institute)
- KS (Korean Standards Association)
- GOST (Russian Industrial Standard)