700-Series Safe Lock

Standard 'Bolt-On' Retrofit Safe Lock Option

Product Overview

The 700-Series Safe Lock is an evolution on the 600-Series Safe Lock, in that it incorporates a keystem centre-line and bolt-head design that makes it retrofit to the standard (3) wheel combination lock footprint.

Product Benefits

- The smaller keyway section design provides a global interchangeable platorm with dial and digital locking systems.
- The lever housing is securely anchored between the lock-case and lock-cap and provides resistance against a jemmy attack and prevents a lever pack collapse associated with bolt-head pressure.
- The vertical side-wall of the lever housing shrouds the lever pack and provides intrusion protection against modern burglary tools endeavouring to read the gates.
- The cruciform design of the side-wall of the lever housing also serves as a bolt-runner and protects the gating-stump from attack
- The bolt-head is steeped down at the rear to prevent forceful extraction from its case.
- The centralised bolt-tail makes picking more difficult, and the levers situated behind the bolttail are protected against a gate-drilling technique to align the gates.
- There is no pivoting lever stump to drill-out and small consistent lever belly profiles prevents impressioning and key markings.
- A <u>Key-Code</u> tag is always supplied with the lock to aid the registration/reorder process.



700-SERIES/RDB65 Retrofit Safe Lock

Technical Specifications

- (9) pick resistant levers.
- (1,900,000) possible keycode combinations.
- (2) double-bitted brass keys are provided.
- (7) keylengths are available.
- Keylengths are measured by the distance between the bitt-and-bow of the key.
- Keylengths start from 35mm (RDB35) key through to the 180mm (RDB180) key.
- A keycode is read from the tip of the key to the ROSS embossed keybow.



Bolt-On Fixing

DIMENSIONAL DRAWING



700-Series Safe Lock

Standard 'Bolt-On' Retrofit Handing Options



K.J.Ross Security Locks Pty. Ltd.

29 Henderson Road, Knoxfield VIC 3180

Tel: +61 (0)3 9763-1796