



Bluetooth



Pinpad



RFID Card



Mechanical Key

Features:

- Four Finish Options
- Exterior Rated IP66
- 28mm & 35mm Sliding mortices available
- Same Great E-LOK App
- E-LOK Gateway CompatibleIntegrated Wi-Fi option (905W Only)
- · Auto-Lock or Passage mode
- Suits Both Wooden and Aluminium Doors
- · Key Override on Underside (no key cover)



The E-LOK 9-SERIES

a few shades smarter

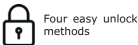
New Zealand's Original Lock for narrow joinery has evolved. The new E-LOK 9-SERIES arrives in two new shades for the discerning homeowner. The battery life has been improved and the new IP66 Rating means it can withstand those unforgiving storms.

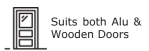
The 9-Series is powered by the same E-LOK app which has proven itself to be the most user friendly and intuitive interface on the market. Experience the convenience of an integrated Wi-Fi version, where you can control the lock remotely via Wi-Fi without needing a separate gateway module*.

E-LOK 9-Series for Sliding Doors, is purpose built to expand your homes' indoor-outdoor flow. This is still the same 9-Series we know and love, but it comes paired with Snib-Levers to allow for installation on narrow styles, and a 28, or 35mm backset sliding door mortice lock, along with an adjustable strike for the door frame.

*905W Only









Quick Tech Specs:

Batteries: 6V (4xAA Alkaline) included

Compatible With: E-LOK App and E-LOK Gateway Wi-Fi Access

Suitable Door Thickness: 30mm - 70mm

Max Num. Pincodes: 200 qty Max Num. RFID Cards: 200 qty

Operating Humidity: 10-95% Humidity

Product Size (body only): 310mm(H)*39mm(W)*23mm(D)

Product Size (snib lever): 50mm (L)

Available Backsets: 30, 35, 40, 45, 50, 55, 60, 70mm Back Set

& 28, 35mm Sliding Lock.

9-Series Residential Warranty: 2 Year Mechanical & Electrical

Common Variants:

915-28s-SS (snib leverset with 28mm sliding backset) 915-35s-BLK (snib leverset with 35mm sliding backset)

Finish Options:

Electroplate Black -BLK Stainless Steel -SS Satin Brass -SB Gun Metal -GM



35mm Sliding Backset with included adjustable strike

