

LA GARD

Mechanical combination lock

3 Wheel (1985, 3330, 3390), 4 Wheel (1947), Key Lock, 4 Wheel 2270, Dials and Rings



3 Wheel combination lock



Model 1985 UL Group 1, EN1300B, VdS Class 2, IMP

- Die-cast bolt and drop lever
- Standard footprint
- One million possible combinations
- Integrated re-locker, bolt blocking in case of manipulation of the lock cover
- Bolts available in standard 0.5" (12.7mm) and extended 1.50" (38.1mm)
- Drilled and tapped bolts available
- US (10-32) and Metric (4mm)
- Mounting: Right Hand, Left Hand, Vertical Up, Vertical Down



Model 3330 UL Group 2, EN 1300B, VdS Class 1

- Die-cast bolt and drop lever
- Standard footprint
- One million possible combinations
- Changeable 3 wheel combination lock with deadbolt
- Combination change requires access to the back of the lock and Change Key or Safes CEN L-CEN IV
- Mounting: Right Hand, Left Hand, Vertical Up, Vertical Down



Model 3390 UL Group 2M, EN1300B, ECB-S, VdS Class 2, IMP, A2P

- Sintered steel bolt and die-cast drop lever
- Standard footprint
- One million possible combinations
- Integrated re-locker, bolt blocking in case of manipulation
- Thru-case mounting
- Bolts available in standard 0.5" (12.7mm) and extended 1.50" (38.1mm) lengths
- Drilled and tapped bolts available US (10-32) and Metric (4mm)
- Mounting: Right Hand, Left Hand, Vertical Up, Vertical Down

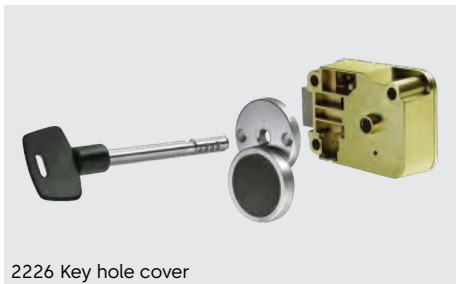
4 Wheel combination lock



2212, 2217, 2218, 2242 Keys – 3", 4", 5", 6"

Model 1947 UL Group 1, EN1300C, VdS Class 3, IMP

- Die-cast bolt and drop lever
- Standard footprint
- One hundred million possible combinations
- Integrated re-locker, bolt blocking in case of manipulation
- Bolts available in standard 0.5" (12.7mm) and extended 1.50" (38.1mm) lengths
- Drilled and tapped bolts available US (10-32) and Metric (4mm)
- Mounting: Right Hand, Left Hand, Vertical Up, Vertical Down



2226 Key hole cover

Model 2270 UL Type 2

- Four brass wheels for long life
- Standard footprint
- Integrated re-locker, bolt blocking in case of manipulation
- Key retained when in open position
- Bolts available in standard 0.5" (12.7mm) and extended 1.50" (38.1mm) lengths
- Drilled and tapped bolts available US (10-32) and Metric (4mm)
- Mounting: Right Hand, Left Hand (Vertical Up & Vertical Down – optional depending on escutcheon plate)

4 Wheel combination lock (continued)



Model 1730, 1731, 1730Bk and 1731Bk

1730 – Restrict-a-vision dial and ring

1731 – Restrict-a-vision key locking dial and ring

- For use with all LA GARD Mechanical Combination Locks
- Top reading
- Die cast spindle – 4" (102mm)

Options

- Steel spindle – 7.50" (191mm)
- Steel spindle – 11.5" (292mm)
- Satin chrome finish and black numbers
- Black finish and white numbers



Model 1777 and 1779

1777 – Dial and ring

1779 – Key locking dial and ring

- For use with all LA GARD Mechanical Combination Locks
- Front reading
- Die cast spindle – 4" (102mm)

Options

- Steel spindle – 7.50" (191mm)
- Steel spindle – 11.5" (292mm)
- Satin chrome finish and black numbers
- Black finish with white numbers



Model 2085 and 2090

2085 – VisionGard, dial and ring

2090 – VisionGard, key locking dial and ring

- For use with all LA GARD mechanical combination locks
- Top reading
- Die cast spindle – 3.95" (100.33 mm)

Options

- Steel spindle – 7.50" (191mm)
- Steel spindle – 11.5" (292mm)
- Available in: Satin Chrome, Bright Brass, Bright Chrome, Black Platinum, Black and 24kt Gold

Finishes



Satin Chrome Bright Brass Bright Chrome Black Platinum Black 24kt Gold



Model 2107

2107 – Small dial and ring

- For use with all LA GARD mechanical combination locks
- Front reading
- Die cast with satin chrome or black & white finish
- Die cast spindle – 4" (102mm)

Options

- Steel spindle – 7.50" (191mm)
- Steel spindle – 11.5" (292mm)
- Black finish with white numbers

Accessories



2226 Key hole (escutcheon plate)

2300 Handle with stem

2300 – Satin Chrome Handle with Stem (2.5" x 7/16-20)

2300B – Black Handle with Stem (2.5" x 7/16-20)

2226 – Key Hole (Escutcheon Plate)



Access Automation Solutions

Entrance Automation
Entrance Security



Access Control Solutions

Electronic Access & Data
Escape and Rescue Systems
Lodging Systems



Access Hardware Solutions

Door Closers
Architectural Hardware
Mechanical Key Systems



Services

Technical Support
Installation and commissioning
Maintenance and Repair



Key & Wall Solutions

Key Systems
Movable / Sliding Walls



Safe Locks

Electronic Safe Locks
Mechanical Safe Locks
Boltworks and Accessories



Glass systems

Manual door systems
Glass fittings
Horizontal Sliding Walls

Our Sustainability Commitment

We are committed to foster a sustainable development along our entire value chain in line with our economic, environmental and social responsibilities toward current and future generations. Sustainability at product level is an important, future-oriented approach in the field of construction. In order to give quantified disclosures of a product's environmental impact through its entire life cycle, dormakaba provides Environmental Product Declarations (EPD), based on holistic life cycle assessments.

<https://www.dormakabagroup.com/en/sustainability/product-declarations>.

