



LA GARD

Mechanical Combination Locks

3 Wheel - 1985, 3390

4 Wheel - 1947

Key Lock

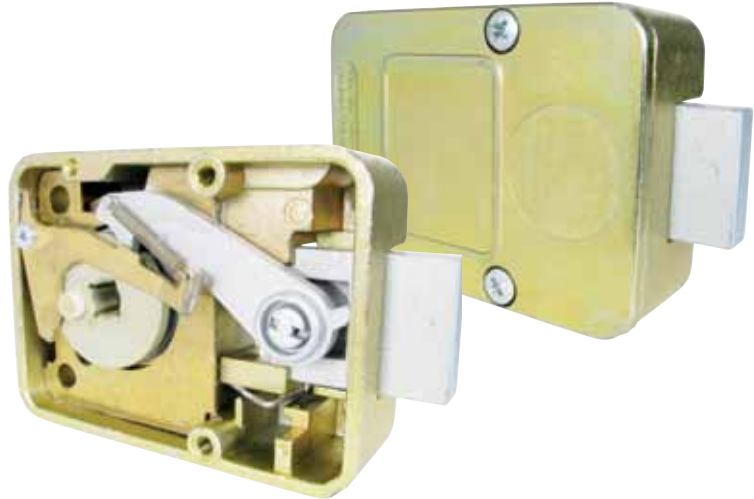
4 Wheel 2270

Dials and Rings

Model 1985 - 3 Wheel Combination Lock

UL Group 1, EN1300B, VdS Class 2

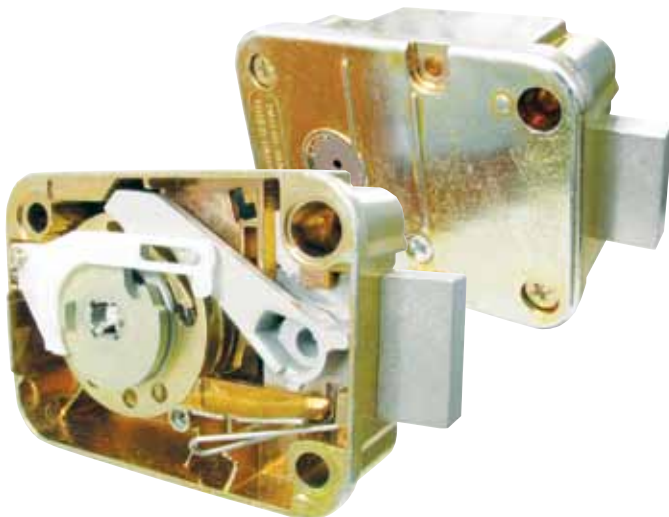
- Die-cast bolt and drop lever
- Standard footprint
- One million possible combinations
- Integrated re-locker, bolt blocking in case of manipulation of the lock cover
- Bolts available in standard 0.5" (12.7mm) and extended 1.50" (38.1mm) lengths
- Drilled and tapped bolts available US (10-32) and Metric (4mm)
- Mounting RH, LH, VU or VD



Model 3390 - 3 Wheel Combination Lock

UL Group 2M, EN1300B, VdS Class 2

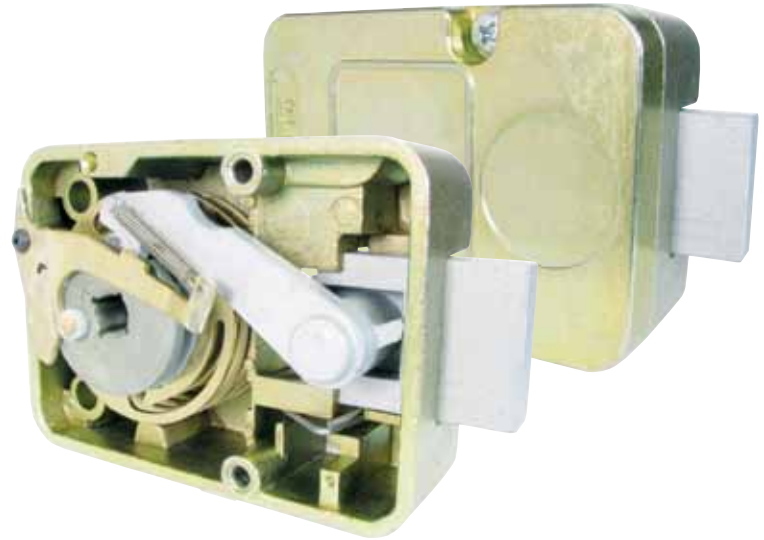
- Thru-case mounting
- Sintered steel bolt and die-cast drop lever
- Standard footprint
- One million possible combinations
- Integrated re-locker, bolt blocking in case of manipulation
- Bolts available in standard 0.5" (12.7mm) and extended 1.50" (38.1mm) lengths
- Drilled and tapped bolts available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



Model 1947 - 4 Wheel Combination Lock

UL Group 1, EN1300C, VdS Class 3

- 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 RH, LH, VU or VD



2

Model 2270 - 4 Wheel Keyed Combination Lock

UL Type 2

- Four brass wheels for long life
- Standard footprint
- Key retained when in open position
- 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)



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

2226 Key Hole Cover

Models 1730 and 1731

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
- Satin chrome finish and black numbers
- Die cast spindle - 4" (102mm)

Options:

- Steel spindle - 7.50" (191mm)
- Steel spindle - 11.5" (292mm)



Models 1777 and 1779

1777 - Dial and Ring

1779 - Key Locking Dial and Ring

- For use with all LA GARD Mechanical Combination Locks
- Front reading
- Satin chrome finish and black numbers
- Die cast spindle - 4" (102mm)

Options:

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



1777



1779

Models 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
- Satin chrome with black numbers
- Die cast spindle - 4" (102mm)

Options:

- Steel spindle - 7.50" (191mm)
- Steel spindle - 11.5" (292mm)
- Brass finish with black numbers



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

- 2300 - Satin Chrome Handle with Stem (2.5" x 7/16-20)**
- 2300-1 - Satin Chrome Handle with Stem (2.0" x 5/16-40)**
- 2301 - Satin Chrome Handle without Stem**



- 2109 - Small Dial Pull Handle - Black (dial not included)**
- 2106 - Small Dial - Satin Chrome**
- 2106B - Small Dial - Black**

- 1776 - Large Dial Pull Handle (dial not included)**
- 1762 - Dial, Satin Chrome, Key Locking**
- 1763 - Dial, Satin Chrome**





The Kaba Safe Lock Division relies on product innovation to meet our markets' ever-changing needs for loss prevention and access control solutions.

The Kaba and LA GARD brands are synonymous worldwide with security, control and accountability.

Kaba AG | Kaba Mas | Kaba Mauer GmbH

Kaba Mas LLC

749 W. Short St.

Lexington, KY 40508

phone 859-253-4744

toll-free 877-KabaMas (522-2627)

fax 859-255-2655

web www.kaba-mas.com

Mechanicals.R209.1500K