



Handle Sets – 30mm Plate for Multipoint Door Lock



Colors on this document are graphic representation and may not be an exact match for the actual painted/plated hardware. For color selection, material samples are available on request.









SIMPLY CLOSE THE DOOR

European technology in a North American Lock.

By simply closing the door the upper and lower 3/4" (20 mm) latchbolts will instantly engage.

By turning the key from outside or the knob from inside it will engage the 1" central deadbolt and block the top and bottom latchbolts to become a 3-deadbolts locking system.

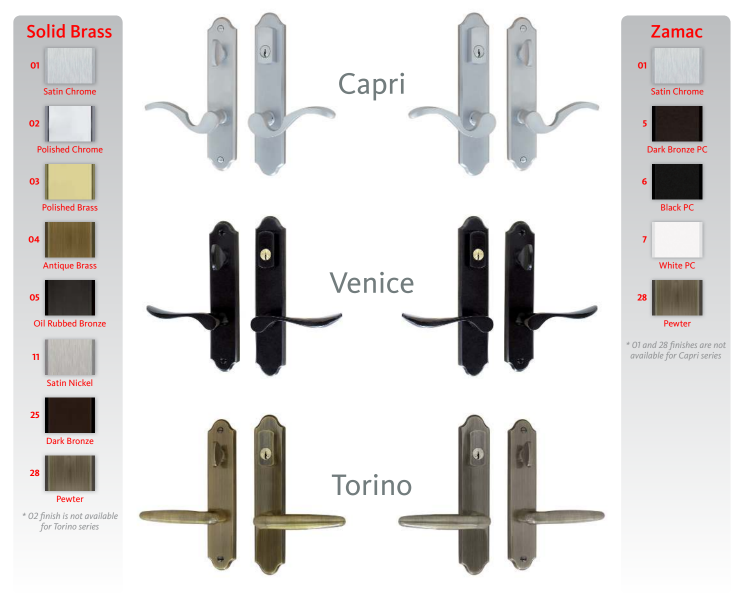
- The top and bottom 3/4" (20mm) tempered steel latchbolts always engage behind the keepers upon closing the door:
 - give more security
 - give better weather sealing performance
 - help reduce door warpage
- No lifting of the handle to engage locking points
- 2 1" (25mm) central deadbolt
- 3 90 degree rotation of thumbturn or US-cylinder engages the deadbolt
- 4 Reversible latch
- High grade 16mm Stainless Steel faceplate for higher corrosion resistance. Radius ends for a clean look and easy installation
- 6 Available in 45, 50 and 60mm backsets for 6' 8" and 8' doors. Extension with additional lock point is available for doors taller than 8'







Handle Sets – 45mm Plate for Multipoint Door Lock



Colors on this document are graphic representation and may not be an exact match for the actual painted/plated hardware. For color selection, material samples are available on request.







SIMPLY CLOSE THE DOOR

European technology in a North American Lock.

By simply closing the door the upper and lower 3/4" (20 mm) latchbolts will instantly engage.

By turning the key from outside or the knob from inside it will engage the 1" central deadbolt and block the top and bottom latchbolts to become a 3-deadbolts locking system.

- The top and bottom 3/4" (20mm) tempered steel latchbolts always engage behind the keepers upon closing the door:
 - give more security
 - give better weather sealing performance
 - help reduce door warpage
- No lifting of the handle to engage locking points
- 2 1" (25mm) central deadbolt
- 3 90 degree rotation of thumbturn or US-cylinder engages the deadbolt
- 4 Reversible latch
- High grade 16mm Stainless Steel faceplate for higher corrosion resistance. Radius ends for a clean look and easy installation
- 6 Available in 45, 50 and 60mm backsets for 6' 8" and 8' doors. Extension with additional lock point is available for doors taller than 8'







Grip Set Handle for SECURY Automatic Door Lock



Colors on this document are graphic representation and may not be an exact match for the actual painted/plated hardware. For color selection, material samples are available on request.







SIMPLY CLOSE THE DOOR

European technology in a North American Lock.

By simply closing the door the upper and lower 3/4" (20 mm) latchbolts will instantly engage.

By turning the key from outside or the knob from inside it will engage the 1" central deadbolt and block the top and bottom latchbolts to become a 3-deadbolts locking system.

- 1 The top and bottom 3/4" (20mm) tempered steel latchbolts always engage behind the keepers upon closing the door:
 - give more security
 - give better weather sealing performance
 - help reduce door warpage
- No lifting of the handle to engage locking points
- 2 1" (25mm) central deadbolt
- 3 90 degree rotation of thumbturn or US-cylinder engages the deadbolt
- 4 Reversible latch
- 5 High grade 16mm Stainless Steel faceplate for higher corrosion resistance. Radius ends for a clean look and easy installation
- 6 Available in 60mm backset for 6' 8" and 8' doors. Extension with additional lock point is available for doors taller than 8'







Grip Set Handle for SECURY Automatic Door Lock



Colors on this document are graphic representation and may not be an exact match for the actual painted/plated hardware. For color selection, material samples are available on request.









SIMPLY CLOSE THE DOOR

European technology in a North American Lock.

By simply closing the door the upper and lower 3/4" (20 mm) latchbolts will instantly engage.

By turning the key from outside or the knob from inside it will engage the 1" central deadbolt and block the top and bottom latchbolts to become a 3-deadbolts locking system.

- The top and bottom 3/4" (20mm) tempered steel latchbolts always engage behind the keepers upon closing the door:
 - give more security
 - give better weather sealing performance
 - help reduce door warpage
- No lifting of the handle to engage locking points
- 2 1" (25mm) central deadbolt
- 3 90 degree rotation of thumbturn or US-cylinder engages the deadbolt
- 4 Reversible latch
- 5 High grade 16mm Stainless Steel faceplate for higher corrosion resistance. Radius ends for a clean look and easy installation
- 6 Available in 60mm backset for 6' 8" and 8' doors. Extension with additional lock point is available for doors taller than 8'







Door Multi-point Locking System

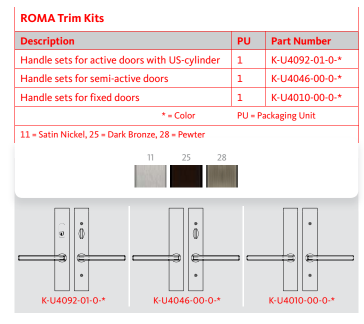




0

ROMA Handle & 55mm Plates

Solid Brass Series



Additional information

- Unassembled solid brass trim kits
- US-cylinder with standard 5 pins Schlage "C" keyway
- 90° locking with thumb-turn
- Self-centering 8mm spindle
- Stainless steel set screw on levers to secure spindle
- Patented handle clipping system
- Kit for 13/4" and 21/4" thick doors
- US-cylinder above handle



Door Multi-point Locking System

FERCO



ROMA Handle & 55mm Plates

Zamac Series

ROMA Trim Kits			
Description		PU	Part Number
Handle sets for active doors with US-cylinder		1	K-U9092-Z1-0-*
Handle sets for semi-active doors		1	K-U9046-Z0-0-*
Handle sets for fixed doors		1	K-U9010-Z0-0-*
	* = Color	PU = Packaging Unit	
6 = Black PC			
6			
€ K-U9092-Z1-0-*	K-U9046-Z0-0-*	⇒ ∈	K-U9010-Z0-0-*

Additional information

- Unassembled Zamac trim kits
- US-cylinder with standard 5 pins Schlage "C" keyway
- 90° locking with thumb-turn
- Self-centering 8mm spindle
- Stainless steel set screw on levers to secure spindle
- Patented handle clipping system
- Kit for 13/4" and 21/4" thick doors
- US-cylinder above handle