

WINDOW TECHNOLOGY DOOR TECHNOLOGY AUTOMATIC ENTRANCE SYSTEMS **BUILDING MANAGEMENT SYSTEMS**



DOOR TECHNOLOGY - ORDER CATALOG | SECTION 03.3

GU-SECURY Automatic **Door Lock & Gripset Handle**

Securing technology for you



(C

GU-SECURY Automatic Door Lock

with Latch, Deadbolt and 2 Automatic Latchbolts





GU-SECURY Automatic Door Lock for Gripset Handle

Description	Color	PU	Part Number	
Door lock for 6' 8" doors with 60mm backset	Stainless Steel	5	6-35185-01-R-8B	
Door lock for 8' doors with 60mm backset	Stainless Steel	5	6-35185-02-R-8B	
	* = Color	PU = Packaging Unit		

Simply Close the Door!

As soon as the door pulled shut, the Automatic latchbolts instantly throw 20mm and are secured to prevent them being forced back. By turning the key or the knob, it will engage the deadbolt and lock the top and bottom latchbolts to become a **3 deadbolts locking system**.

Additional information

- 3-point, one piece locking system for 6' 8" and 8' doors
- Heavy duty mortise construction
- Locking by US-cylinder with 90° turn of key or thumb-turn
- No lifting of handle to engage locking points
- Top and bottom Automatic latchbolts projection from 10 to 20mm:
 - provide security against forced entry
 - help prevent air infiltration from gasket
 - protect the door panel from warping
- 1" (25mm) drow on deadbolt with baby sitting function
- Non handed, latch easily reversible
- 8mm square spindle
- 92mm centres (spindle to cylinder)
- Handle height variable (36" recommended)
- I6mm stainless steel faceplate with radius ends for easy installation and cleaner look
- Same hardware groove detail throughout our entire door lock program (jig, router base and bits available)
- Extension with additional lock point is available for doors taller than 8' (6-33479-04-0-8B)
- To be used with gripset handle



The lock with the click Automatic latchbolts projection from 10 to 20mm

<u>03</u> 3

USE WITH GRIPSET HANDLES ONLY

SALEM Solid Brass Gripset Handle





K-C2060-00-0-*

SALEM Series

Description	PU	Part Number
Gripset active for 45mm (1 3/4") thick door (cylinder included)	1	K-C2060-00-0-*
* - Color	PII – Pa	ckaging Unit

01 = Satin Nickel, 25 = Dark Bronze, 28 = Pewter, 6 = Black PC



Additional information

- Solid forged brass
- US-cylinder with standard Schlage "C" keyway
- 90° locking with thumb-turn
- Non-handed
- Easy to install
- Weather proof gasket
- Stainless steel set screw on interior lever to secure handle
- Easily converts to inactive handle, use dummy conversion kit K-C2056-00-0-*
- For 13/4" thick doors
- For 2 1/4" thick doors, use actuator conversion kit K-C2054-57-0-0
- Use with GU-SECURY Automatic gears: 6-35185-01-R-8B and 6-35185-02-R-8B



PU Part Number In option for SALEM interior handle 1 9-C0606-GS-L/R-* L/R = Left-handed/Right-handed *= Color PU = > > 01 = Satin Nickel, 25 = Dark Bronze, 28 = Pewter, 6 = Bleck PU = > > 01 25 28 6 01 25 28 6 01 25 28 6

Additional information

- Solid forged brass
- Handle handed left or right

BERKELEY Solid Brass Gripset Handle



FERCO



K-C2070-00-0-*

BERKELEY Series

Description	PU	Part Number		
Gripset active for 45mm (1 3/4") thick door (cylinder included)	1	K-C2070-00-0-*		
* = Color	PU = Packaging Unit			
01 = Satin Nickel, 25 = Dark Bronze, 28 = Pewter, 6 = Black PC				



Additional information

- Solid forged brass
- US-cylinder with standard Schlage "C" keyway
- 90° locking with thumb-turn
- Non-handed
- Easy to install
- Weather proof gasket
- Stainless steel set screw on interior lever to secure handle
- Easily converts to inactive handle, use dummy conversion kit K-C2056-00-0-*
- For 13/4" thick doors
- For 2 1/4" thick doors, use actuator conversion kit K-C2054-57-0-0
- Use with GU-SECURY Automatic gears: 6-35185-01-R-8B and 6-35185-02-R-8B