



# SD7 / SD7 PLUS

## SD7



## SD7 PLUS



SD7 Plus has a steel catch plate and steel beak.

**Operation:** A reliable all-metal mortise lock for sliding doors having a latch bolt that is retracted by operation of either an outside or inside lever. Once latched it may be locked (or unlocked) from either side by key.

### Special Features:

- **Self-latching lock bolt** engages automatically when the door is closed.
- **Anti-lift pin** on catch plate engages the lock body to prevent the sliding door being lifted out of its tracks.
- **Interior snib** locking feature.
- **Australian** design and manufacture.
- Subject to patenting.

### 'SD7 Plus' Additional Features:

The SD7 Plus employs a steel catch plate and steel beak to provide additional jemmy resistance.

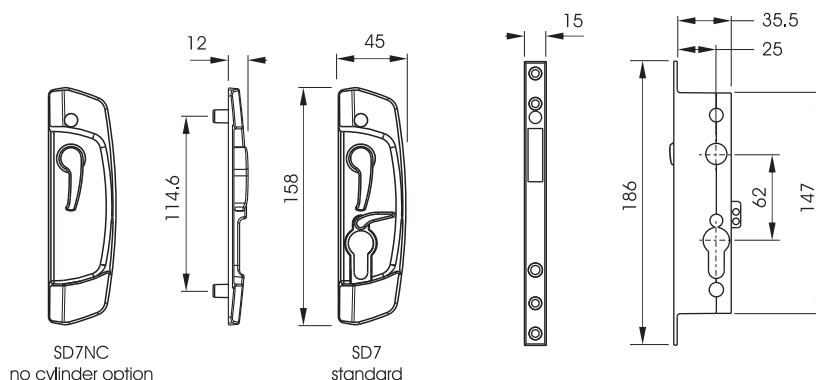
**Multipoint:** SD7 may be connected to multipoint kits to provide three point locking. These kits provide a top and a bottom locking beak, each connected to the main lock body by a steel cable or rod. The remote beaks are activated whenever the door is locked by key or snib (see over page for details).

### Installation Features:

- Fits into **industry standard cut-outs**.
- Standard lock fits door frames from 19mm to 21mm thick.
- Optional '**Fat Pack**' allows fitting into doors 35mm to 40mm thick.
- Suits both left hand closing and right hand closing doors.
- **Fitting instructions** can be downloaded from [www.ausloc.com](http://www.ausloc.com)

**Finishes:** A range of powder coated finishes shown in Section 10 of this catalogue. Finishes include PSIL (powder-coated Satin Chrome look-alike).

- Keying:**
- AA 5-pin double cylinders
  - C4 or Gainsborough compatible keyways
  - can be keyed alike



Ordering Code	Description	Notes
SD7 / colour	SD7 standard	
SD7PLUS / colour	SD7 with steel beak and steel strike	
SD7NC / BLST	SD7 with No Cylinder hole	available in black only

\* see accessories page for further options.

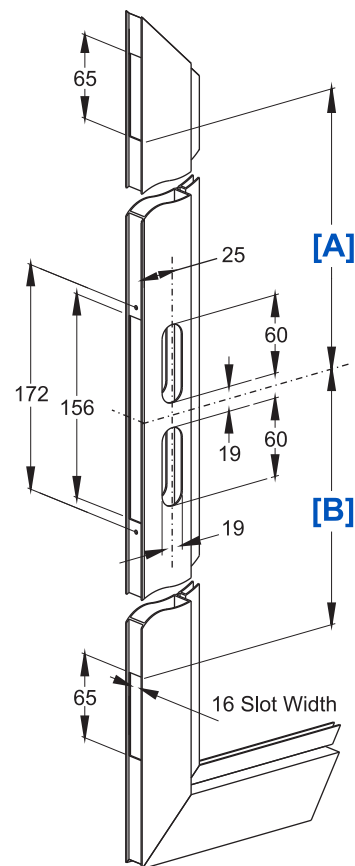


## Multipoint Kits

<b>SD14Plus</b> <b>Cable System</b> Uses steel cables that provide quiet and reliable operation. Cables are available in three standard lengths.	<b>S14R</b> <b>Rod System</b> Uses simple steel rods that are available in three standard lengths.	<b>S14R-A</b> <b>Adjustable Rod</b> Uses steel rods that can be set to any length and fixed with a special brass coupling.
--	--	--

	Ordering Code	Description	[A]	[B]
CABLE	SD14Plus/H	Cable operated multipoint kit for SD7 series	546mm	961mm
	SD14Plus/L	Cable operated multipoint kit for SD7 series	961mm	546mm
	SD14Plus/P	Cable operated multipoint kit for SD7 series	375mm	961mm
ROD	S14R/H	Rod operated multipoint kit for SD7 series	546mm	961mm
	S14R/L	Rod operated multipoint kit for SD7 series	961mm	546mm
	S14R/P	Rod operated multipoint kit for SD7 series	375mm	961mm
	S14R/A	Adjustable Rod multipoint kit for SD7 series	any	any

Tolerance +/- 3 mm



## Accessories

<b>AA-C4/ KA or KD</b> <b>AA-G/ KA or KD</b> AA re-pinable double cylinder with C4 or Gainsborough compatible keyway.	<b>AA-C4LHTT/ KA or KD</b> <b>AA-C4RHHT/ KA or KD</b> AA cylinder with Thumbturn on inside and 5-pin C4 outside. (refer Cylinder section for details)	<b>W2000/ KA</b> W2000 double wafer cylinder.	<b>SD7-FP</b> SD7 'Fat Pack' to fit doors 35mm-40mm thick  Pack contains: 2 x lever coupling 1 x long snib lever (left) 1 x long snib lever (right) 2 x G8-32x2" CSK SS screws
<b>SD-TS KIT</b> Kit containing a thin strike plate (4mm) for SD7 locks.	<b>SD-EX KIT</b> Kit containing SD7 levers with longer square drive (11mm) for use with wider doors.	<b>SP6</b> Standard SD7 strike plate.	<b>SD7LH / colour</b> <b>SD7 Long Handles</b> SD7 lock body with Elegance levers for use on internal doors. Snib locking only. Ideal for sliding partitions.
<b>SD-AL KIT</b> Kit containing a narrow strike and lever coupling to offset an SD7 lock.	<b>SD-NZ KIT</b> Kit containing a strike plate for NZ frames with central rib.	<b>SP9 for multipoint</b> Standard strike plate for SD14 and S14R.	