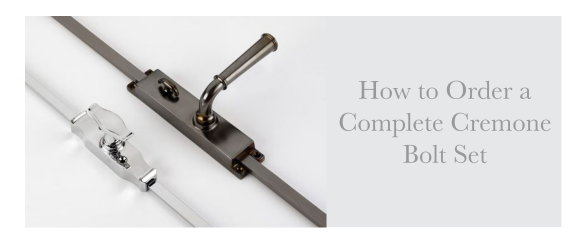


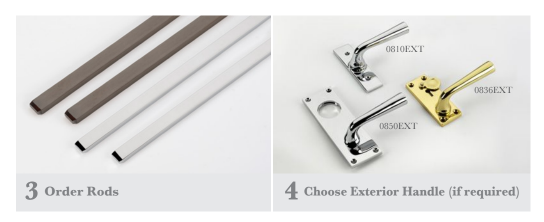
Cremone Bolt Overview













Fitted with a unique non-handed rack & pinion gearbox mechanism which provides a 90 degree movement and a 13mm throw, this Cremone Bolt is available with a full selection of operating levers and knobs.

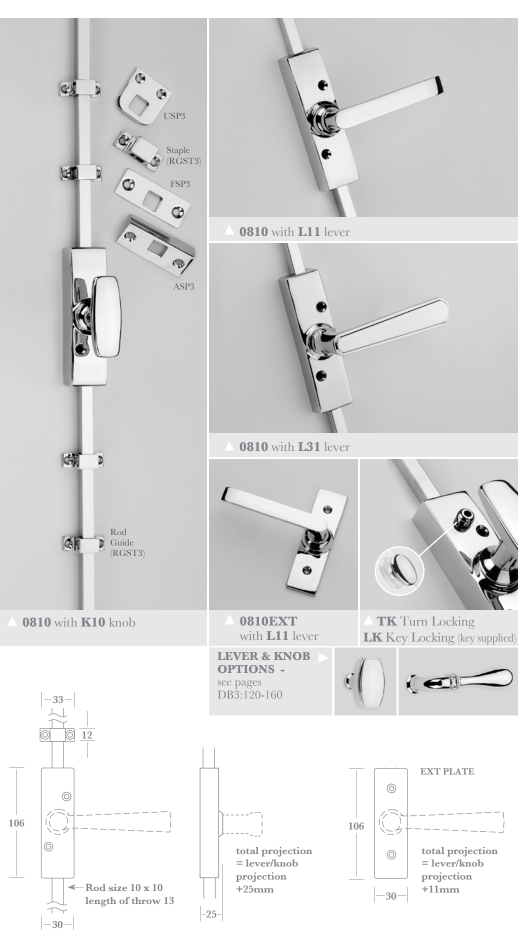
Two lockable versions are available; one featuring a non-removable Locking Cap and separate key, and the other an Oval Turn version for emergency release (patio function).



Fixings

0810 Cremone set supplied with 4 x Rod Guides, frame fixings (1 x USP, 2 x Staple, 2 x FSP, 2 x ASP) and finish matched wood screws.

0810EXT is supplied with a 7mm spindle (80mm max. door thickness) and finish matched wood screws.



For rod guide & frame fixings dimensions and individual coding see pages DB4:020 & 030



Fitted with a unique non-handed rack & pinion gearbox mechanism which provides a 90 degree movement and a 13mm throw, this Cremone Bolt is available with a full selection of operating levers and knobs.

Two lockable versions are available; one featuring a nonremovable Locking Cap and separate key, and the other an Oval Turn version for emergency release (patio function).



Fixings

0822 Cremone set supplied with 4 x Rod Guides, frame fixings (1 x USP, 2 x Staple, 2 x FSP, 2 x ASP) and finish matched wood screws.

0822EXT is supplied with a 7mm spindle (80mm max. door thickness) and finish matched wood screws.





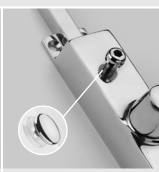
0822 with **K21** knob



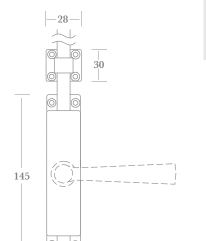
0822 with L20R lever



0822EXT with L22 lever



TK Turn Locking LK Key Locking (key supplied)

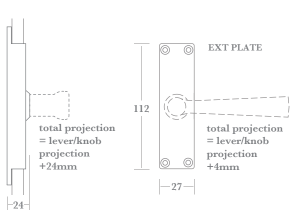


Rod size 10 x 10 length of throw 13







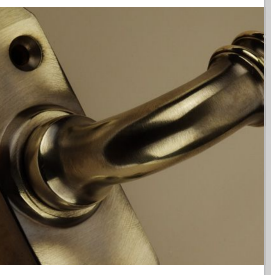


For rod guide & frame fixings dimensions and individual coding see pages DB4:020 & 030



Fitted with a unique non-handed rack & pinion gearbox mechanism which provides a 90 degree movement and a 13mm throw, this Cremone Bolt is available with a full selection of operating levers and knobs.

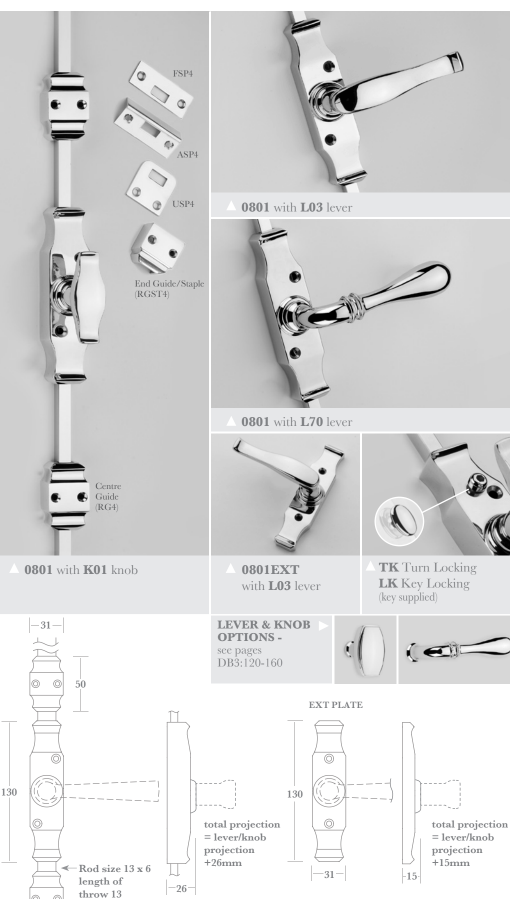
Two lockable versions are available; one featuring a non-removable Locking Cap and separate key, and the other an Oval Turn version for emergency release (patio function).



Fixings

0801 Cremone set supplied with 2 x Rod Centre Guides, frame fixings (2 x FSP, 2 x ASP, 1 x USP, 4 x End Guide) and finish matched wood screws.

0801EXT is supplied with a 7mm spindle (80mm max. door thickness) and finish matched wood screws.



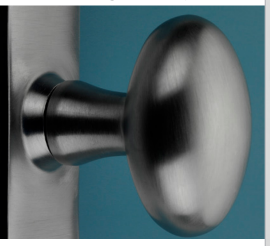
For rod guide & frame fixings dimensions and individual coding see pages DB4:020 & 030

DB3:040



Fitted with a unique non-handed rack & pinion gearbox mechanism which provides a 90 degree movement and a 13mm throw, this Cremone Bolt is available with a full selection of operating levers and knobs.

Two lockable versions are available; one featuring a non-removable Locking Cap and separate key, and the other an Oval Turn version for emergency release (patio function).



Fixings

0807 Cremone set supplied with 4 x Rod Guides, frame fixings (1 x USP, 2 x Staple, 2 x FSP, 2 x ASP) and finish matched wood screws.

0807EXT is supplied with a 7mm spindle (80mm max. door thickness) and finish matched wood screws.



LEVER & KNOB



0836 Cremone Bolt - 5 Lever Locking

Available with a full selection of operating levers and knobs, and fitted with a unique operating mechanism incorporating traditional 5 lever bit key locking, this Cremone Bolt offers a 90 degree movement and a 19mm throw.

Suites of Cremone Bolts can be provided either keyed alike or to differ as required. Master keying is not available.

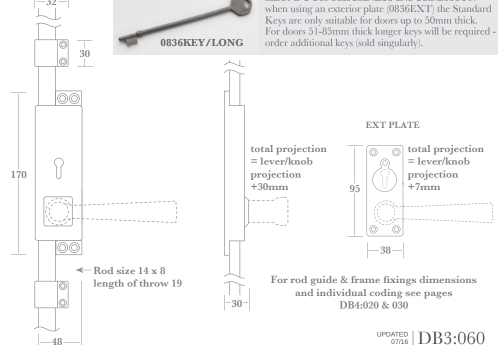


Fixings

0836 Cremone set supplied with 4 x Rod Guides, frame fixings (1 x USP, 2 x Staple, 2 x FSP, 2 x ASP), finish matched wood screws.

0836EXT is supplied with a 8mm spindle (64mm max, door thickness) and finish matched wood screws.

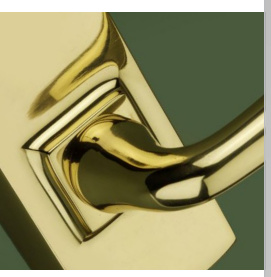






Designed primarily to work alongside the 0836 Locking Cremone Bolt in a double door situation, this non-locking version provides a 90 degree movement, the same 19mm throw.

This Cremone Bolt is also available fitted with a full selection of operating levers and knobs.



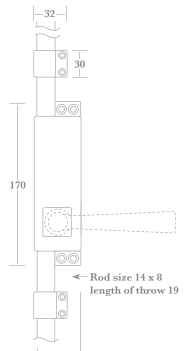
Fixings

0846 Cremone set supplied with 4 x Rod Guides, frame fixings (1 x USP, 2 x Staple, 2 x FSP, 2 x ASP) and finish matched wood screws.

0846 EXT is supplied with a 8mm spindle (64mm max. door thickness) and finish matched wood screws.









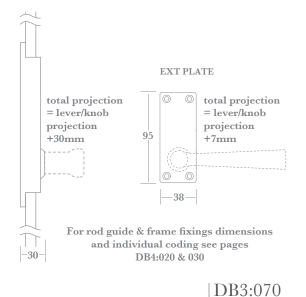




see pages DB3:120-160









0850 Cremone Bolt - Cylinder & Turn Locking

Fitted with a unique non-handed rack & pinion gearbox mechanism which provides a 90 degree movement and a 13mm throw, available with a full selection of operating levers and knobs, and a large selection of thumb turns.

The Thumb Turn mechanism is designed to operate either alone in 'patio function' or in conjunction with a USA spec rim cylinder (not provided).



Fixings

0850 Cremone set supplied with 4 x Rod Guides, frame fixings (2 x Staple, 2 x ASP, 2 x FSP, 1 x USP) and finish matched wood screws.

0850EXT/0851EXT is supplied with a 7mm spindle (64mm max. door thickness) and finish matched wood screws.





Designed primarily to work alongside the 0850 Locking Cremone Bolt in a double door situation, this non-locking version provides a 90 degree movement, the same 13mm throw, and is also available fitted with a full selection of operating levers and knobs.

Two lockable versions are available; one featuring a non-removable Locking Cap and separate key, and the other an Oval Turn version for emergency release (patio function).



Fixings

0851 Cremone set supplied with 4 x Rod Guides, frame fixings (2 x Staple, 2 x ASP, 2 x FSP, 1 x USP) and finish matched wood screws.

0851EXT is supplied with a 7mm spindle (64mm max. door thickness) and finish matched wood screws.



0851 with **L07** lever



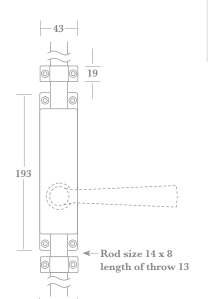


0851EXT with **K21** knob

LEVER & KNOB OPTIONS see pages DB3:120-160

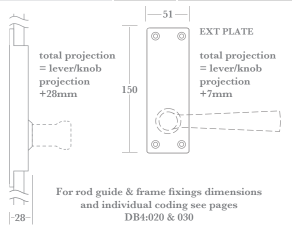


↑ TK Turn Locking **LK** Key Locking (key supplied)





DB3:090





$0870\ Cremone\ Bolt$ - Cylinder & Turn Locking

Fitted with a unique non-handed rack & pinion gearbox mechanism which provides a 90 degree movement and a 13mm throw, available with a full selection of operating levers and knobs, and a large selection of thumb turns.

The Thumb Turn mechanism is designed to operate either alone in 'patio function' or in conjunction with a USA spec rim cylinder (not provided).



Fixings

0870 Cremone set supplied with 2 x Rod Centre Guides, frame fixings (2 x FSP, 2 x ASP, 1 x USP, 4 x End Guides) and finish matched wood screws.

0870EXT/0871EXT is supplied with a 7mm spindle (64mm max. door thickness) and finish matched wood screws.







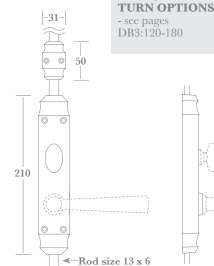
0870 with L75 lever and T51 thumb turn



0870EXT with L03 lever USA Rim Cylinder only



0871EXT with L03 lever



KNOB, LEVER &

and T51 thumb turn

42





-42-EXT PLATE total projection total projection = lever/knob = lever/knob projection projection 210 +28mm +7mmFor rod guide & frame fixings dimensions length of throw 13 -28and individual coding see pages DB4:020 & 030 DB3:100



Designed primarily to work alongside the 0870 Locking Cremone Bolt in a double door situation, this non-locking version provides a 90 degree movement, the same 13mm throw, and is also available fitted with a full selection of operating levers and knobs.

Two lockable versions are available; one featuring a nonremovable Locking Cap and separate key, and the other an Oval Turn version for emergency release (patio function).



Fixings

0871 Cremone set supplied with 2 x Rod Centre Guides, frame fixings (2 x FSP, 2 x ASP, 1 x USP, 4 x End Guides) and finish matched wood screws.

0871EXT is supplied with a 7mm spindle (64mm max. door thickness) and finish matched wood screws.



0871 with **L03** lever

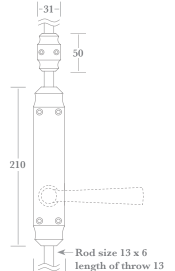


0871EXT with **L03** lever

LEVER & KNOB **OPTIONS** see pages DB3:120-160



TK Turn Locking **LK** Key Locking (key supplied)



-42-



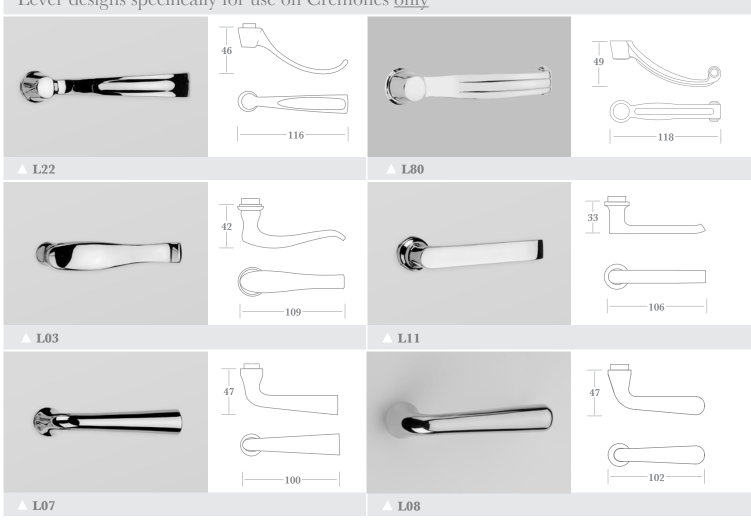


EXT PLATE 0 total projection total projection = lever/knob = lever/knobprojection projection +28mm +7mm 210

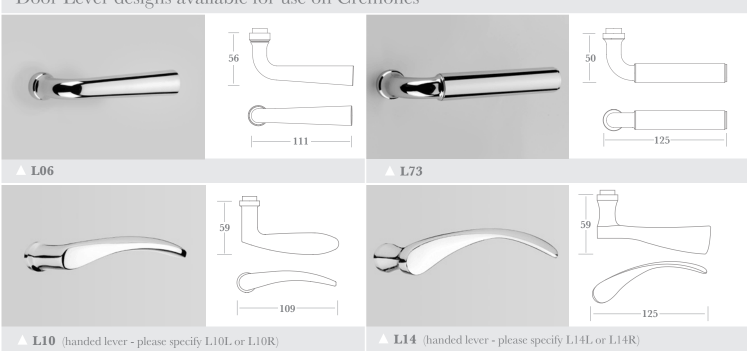
For rod guide & frame fixings dimensions and individual coding see pages DB4:020 & 030





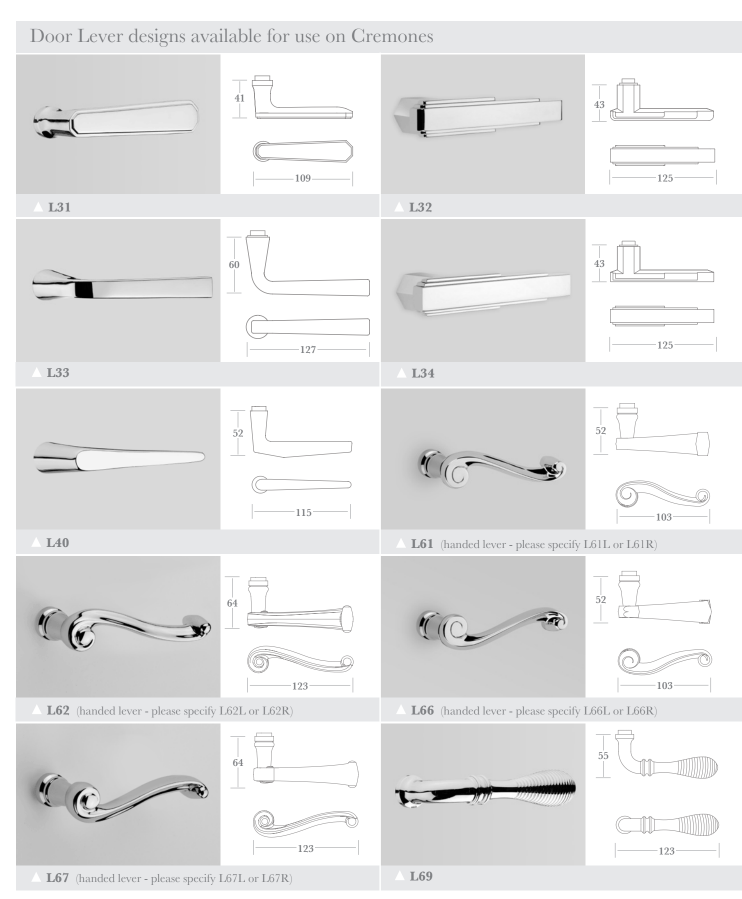


Door Lever designs available for use on Cremones



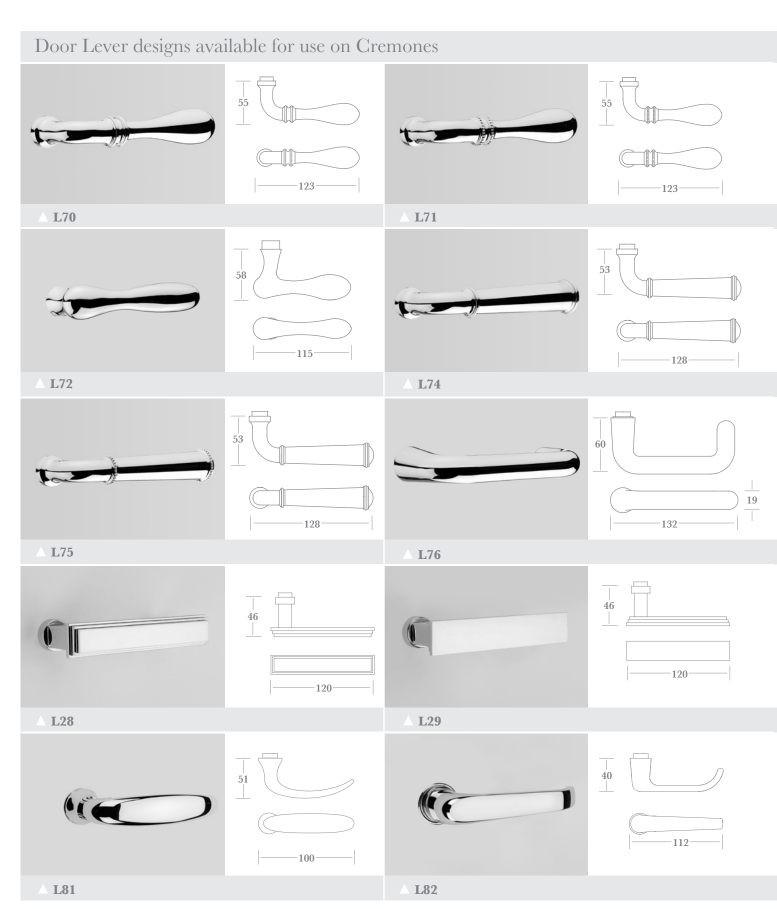
 $\label{Finishes} \textbf{Finishes} \ \textbf{-} \ \textbf{See our price list or website for finish availability}.$





Finishes - See our price list or website for finish availability.





Finishes - See our price list or website for finish availability.







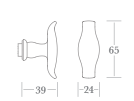
Finishes - See our price list or website for finish availability.



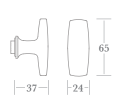
Knob & Ring Handle Options

Knobs designed specifically for use on Cremones only





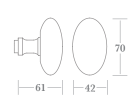




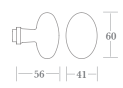
K10

Door Knob & Ring Handle designs available for use on Cremones





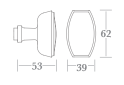




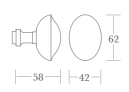








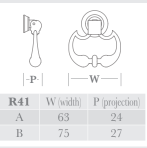




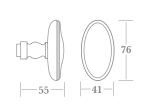
K31

K57



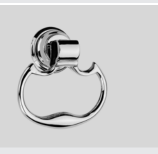


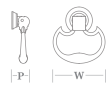




R41

K74



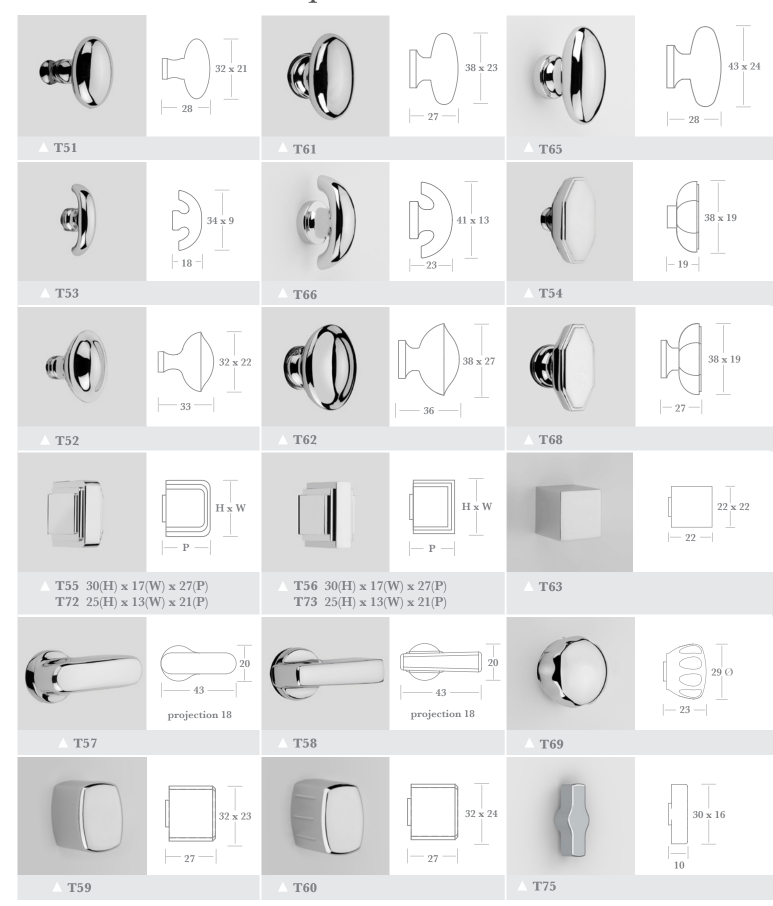


R40	W (width)	P (projection)
А	63	24
В	75	27

R40

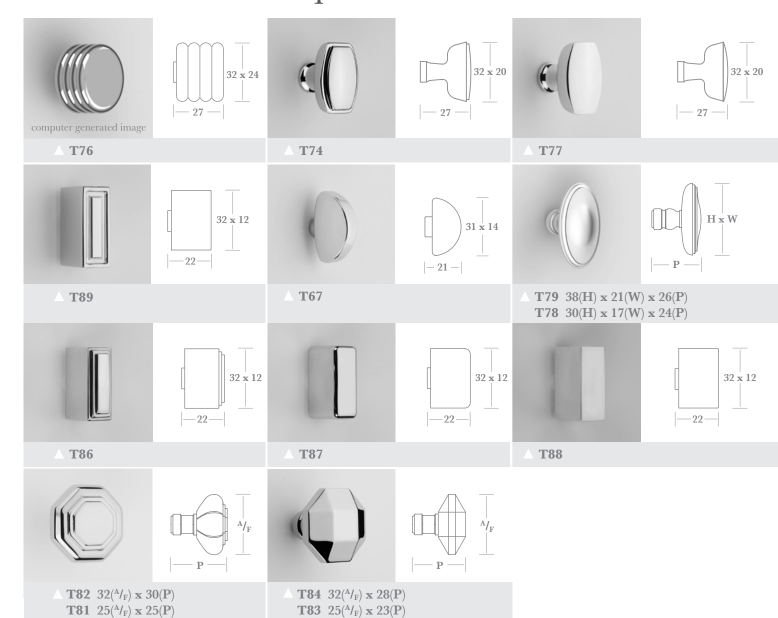


Thumb Turn Options - Cremone Bolts





Thumb Turn Options - Cremone Bolts





Cremone Rods - How to Order

Cremone Rods are offered either straight or cranked design and made to length to suit the opening size and the desired position of the operating handle.

The Rods are supplied as standard with fully chamfered ends to aid engagement with strikes and staples.



NB. Due to length restrictions of certain finishes long Top Rods are occasionally supplied jointed - and supplied with an extra Guide to conceal the joint (see overleaf).

How to Order

STRAIGHT ROD SET (to suit opening size)

- 1) select CREMONE (e.g. 0871)
- 2) add RS (e.g. 0871RS)
- 3) add FINISH (e.g. 0871RS/PC)
- 4) add OPENING SIZE (e.g. 0871RS/PC2500)
- 5) choose HANDLE HEIGHT if desired (* see bottom of page) (e.g. 0871RS/PC2500/1100).

CRANKED ROD SET (to suit opening size)

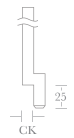
- 1) select CREMONE (e.g. 0871)
- 2) add CK (e.g. 0871CK)
- 3) add FINISH (e.g. 0871CK/PC)
- 4) add OPENING SIZE (e.g. 0871CK/PC**2500**)
- 5) choose HANDLE HEIGHT if desired (* see bottom of page) (e.g. 0871CK/PC2500/1100).

SINGLE RODS ONLY (actual rod length)

- 1) select CREMONE (e.g. 0807)
- 2) add ROD (e.g. 0807**ROD**)
- 3) add FINISH (e.g. 0807ROD/PC)
- 4) add ROD LENGTH (e.g. 0807ROD/PC1300)

For single CRANKED ROD add CK (e.g. 0807ROD/PC1300**CK**)





0836

0846

14x8

19

0810

0822

Ü		
Cremone Bolt	0801 0870 0871	0807 0850 0851
CK (crank)	6	8
Rod size	13x6	14x8
Length	13	13

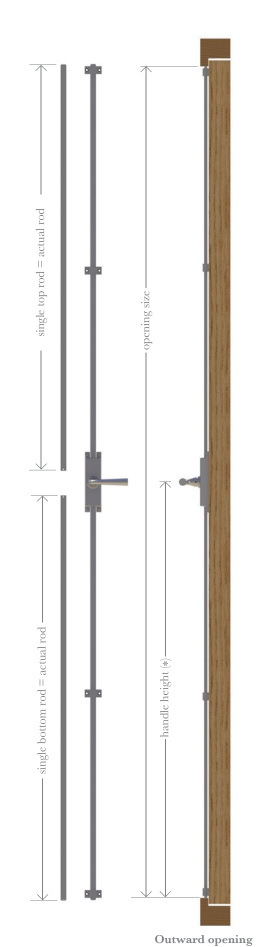
Handle Height (*)

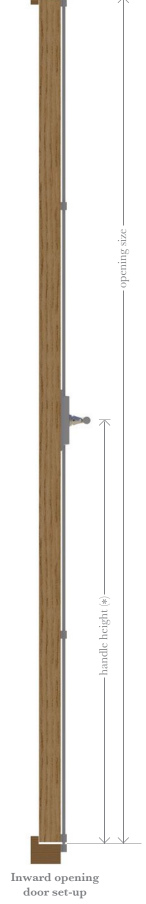
of throw

Unless specified, rods will be supplied as below:-

Opening size up to 2134mm - handle height will be set central.

Opening size 2135mm and above - handle height will be set at 1067mm.





 $^{\circ}$ Frank Allart & Company 2016 UPDATED | DB3:190

door set-up

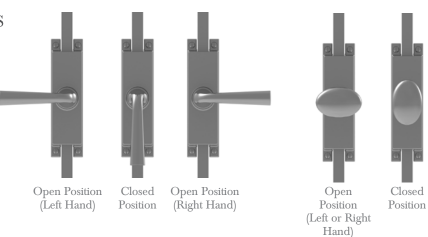


Cremone Information & Options

Knob & Lever Positions

All Cremones are supplied configured with the Lever/Knob in a horizontal orientation when opened and vertical when closed.

This configuration can be reversed on site if required.



Exterior Plates - Fixed Dead (Dummy) Option

As an alternative to using Taylors Spindles we can factory fix dead Knobs & Levers to Exterior Plates.

To order this option, add **FDL**, **FDR** or **FDV** to Lever on Plate codes (e.g. 0807EXT/PB/L07/**FDR**) or add **FDV** or **FDZ** to knob on Plate codes (e.g. 0807EXT/PB/K21/**FDZ**).







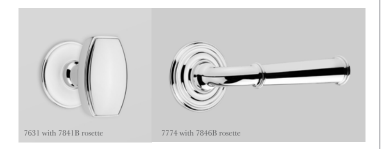




FDZ (Horizontal)

FDV (Vertical)

Exterior Lever & Knob Options

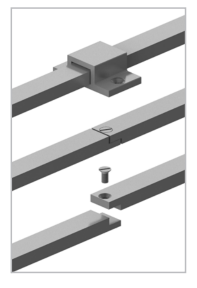


As an alternative to using the Exterior Plate designs, as shown on the individual Cremone Bolt pages, there is the option of using an adapted Select Knob or Lever fitted to a Select Rosette or Plate. This will be supplied with a special Adaption Spindle as shown below (64mm max. door thickness).



Please see Levers & Knobs sections ST1 & ST2 for ordering information.

Jointed Rods



Due to length restrictions of certain finishes some Rods will be supplied jointed and supplied with a Cover Guide to conceal the joint. You will be advised at time of order/enquiry if jointed rods need to be supplied. An installation guide will be provided at this time.

Please note that some jointed Cover Guides are custom made versions of the standard guides to ensure that the joint is covered in both the open and closed positions.