

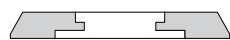
# Seating/Collar Options (all shown fitted to 47 series Plate)

## Flush Seating Option

(Face fixed & Blind Bolt fixed Plates only)



approx actual size



**Face fixed**  
(plate machined to provide flush seating- no collar required)

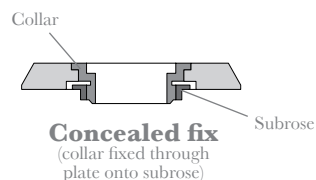
▲ type **G** as supplied with Face Fixed Plates

## Flush Collar Option

(Concealed fix Plates only)



approx actual size



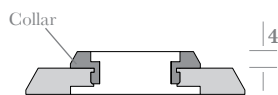
**Concealed fix**  
(collar fixed through plate onto subrose)

▲ type **G** as supplied with Concealed Fix Plates

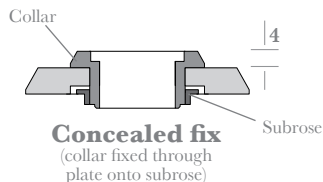
## Raised Collar Options (available for Face fixed, Blind Bolt fixed & Concealed fix Plate designs)



approx actual size



**Face/Blind Bolt fixed**  
collar attached directly to face fixed plate

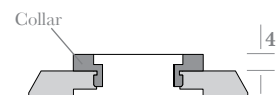


**Concealed fix**  
(collar fixed through plate onto subrose)

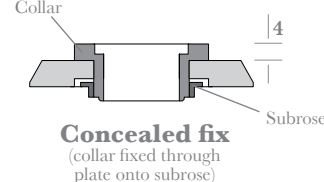
▲ type **F**



approx actual size

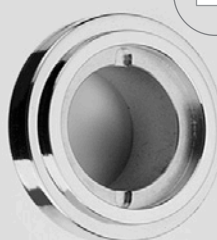


**Face/Blind Bolt fixed**  
collar attached directly to face fixed plate

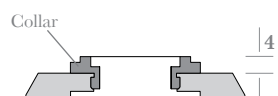


**Concealed fix**  
(collar fixed through plate onto subrose)

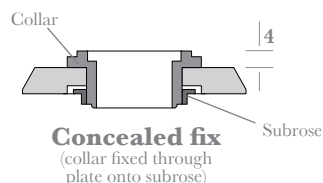
▲ type **J**



approx actual size



**Face/Blind Bolt fixed**  
collar attached directly to face fixed plate

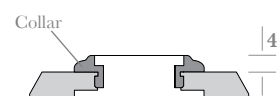


**Concealed fix**  
(collar fixed through plate onto subrose)

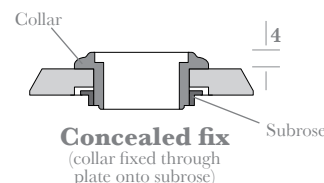
▲ type **K**



approx actual size




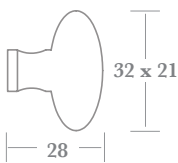

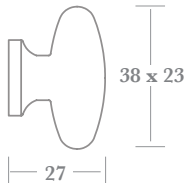

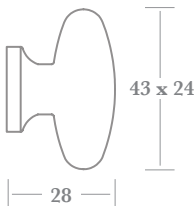



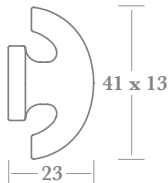

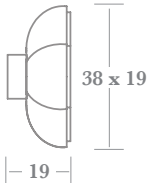

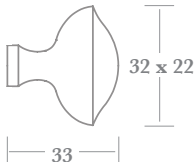

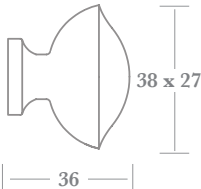

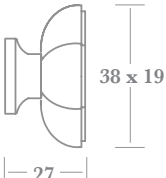

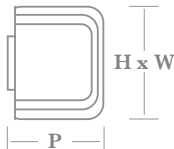

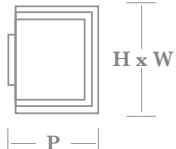

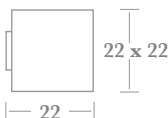

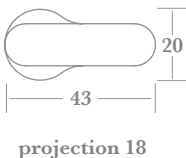

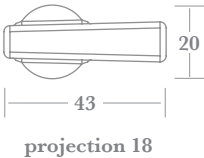

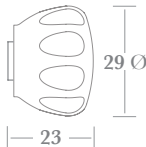
**Face/Blind Bolt fixed**  
collar attached directly to face fixed plate

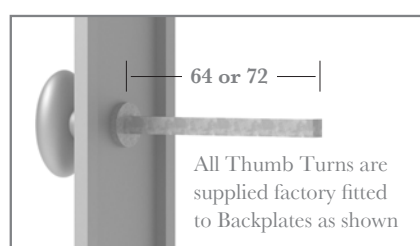


**Concealed fix**  
(collar fixed through plate onto subrose)

▲ type **L**

# Thumb Turn Options for Backplates

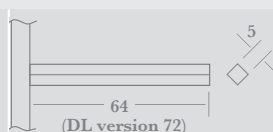
					
▲ T51		▲ T61		▲ T65	
					
▲ T53		▲ T66		▲ T54	
					
▲ T52		▲ T62		▲ T68	
					
▲ T55 30(H) x 17(W) x 27(P) T72 25(H) x 13(W) x 21(P)		▲ T56 30(H) x 17(W) x 27(P) T73 25(H) x 13(W) x 21(P)		▲ T63	
					
▲ T57		▲ T58		▲ T69	



## SPINDLE ORIENTATION - PRIVACY SETS ONLY




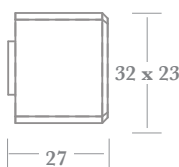

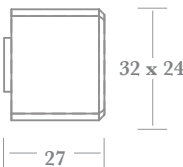

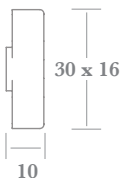

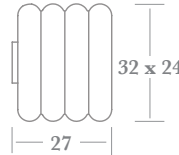

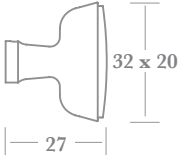

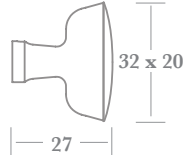

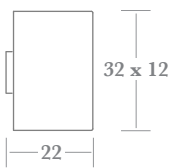

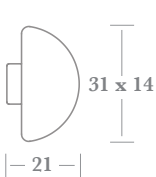

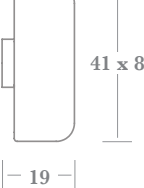

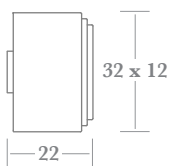

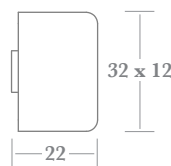

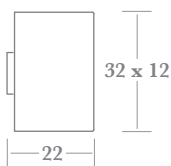

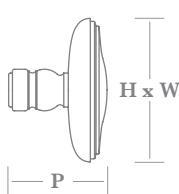

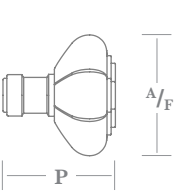

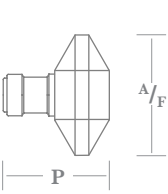


▲ **S** Square (e.g. **T61S**)  
SL Square (e.g. **T61SL**)

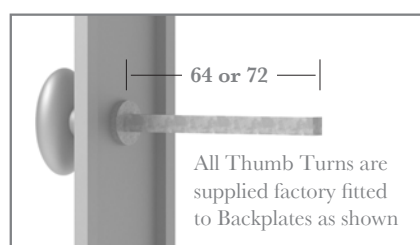


▲ **D** Diamond (e.g. **T61D**)  
DL Diamond (e.g. **T61DL**)

If your Turn is to be used along with a Coin Release AND the door thickness is between 66mm and 76mm thick you will need to order the SL or DL version.

# Thumb Turn Options for Backplates

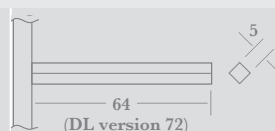
 	 	 
▲ T59	▲ T60	▲ T75
  <p>computer generated image</p>	 	 
▲ T76	▲ T74	▲ T77
 	 	 
▲ T89	▲ T67	▲ T71
 	 	 
▲ T86	▲ T87	▲ T88
 	 	 
▲ T79 38(H) x 21(W) x 26(P) T78 30(H) x 17(W) x 24(P)	▲ T82 32 <sup>(A/F)</sup> x 30(P) T81 25 <sup>(A/F)</sup> x 25(P)	▲ T84 32 <sup>(A/F)</sup> x 28(P) T83 25 <sup>(A/F)</sup> x 23(P)
		
▲ T64		



## SPINDLE ORIENTATION - PRIVACY SETS ONLY



▲ S Square (e.g. T61S)  
SL Square (e.g. T61SL)



▲ D Diamond (e.g. T61D)  
DL Diamond (e.g. T61DL)

If your Turn is to be used along with a Coin Release AND the door thickness is between 66mm and 76mm thick you will need to order the SL or DL version.

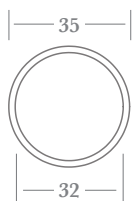
# Swing Cover Options (for Keyholes & Releases)

					
▲ <b>R04</b> 32Ø x 40 high	▲ <b>R05</b> 32Ø x 40 high	▲ <b>R06</b> 32Ø x 40 high	▲ <b>R07</b> 32Ø x 40 high	▲ <b>R08</b> 32Ø x 40 high	▲ <b>R17</b> 32Ø x 40 high
					
▲ <b>R26</b> 31Ø x 40 high	▲ <b>R12</b> 32Ø	▲ <b>R13</b> 32Ø	▲ <b>R09</b> 40 x 28	▲ <b>R16</b> 45 x 25	▲ <b>R25</b> 45 x 24
					
▲ <b>R14</b> 50 x 20 ▲ <b>R24</b> 40 x 20	▲ <b>R11</b> 50 x 20 ▲ <b>R21</b> 40 x 20	▲ <b>R19</b> 50 x 19 ▲ <b>R20</b> 40 x 19	▲ <b>R27</b> 50 x 19 ▲ <b>R28</b> 40 x 19	▲ <b>R29</b> 50 x 19 ▲ <b>R30</b> 40 x 19	▲ <b>R35</b> 50 x 19 ▲ <b>R36</b> 40 x 19
					
▲ <b>R10</b> 40 x 20	▲ <b>R23</b> 40 x 25	▲ <b>R31</b> 32 A/F	▲ <b>R32</b> 32 A/F	▲ <b>R15</b> 56 x 27	not available as keyhole cover ▲ <b>R18</b> 19 x 11
		A/F = dimension across flats			
not available as keyhole cover ▲ <b>R33</b> 24 x 24	not available as keyhole cover ▲ <b>R34</b> 34 x 34				

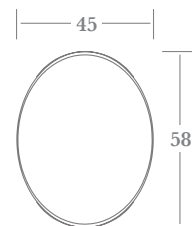
## Coin/Release Options

						
▲ <b>R00</b> 9.5Ø	▲ <b>R01</b> 11Ø	▲ <b>R02</b> 20Ø	indicator: red/green ▲ <b>R03</b> 11Ø	square edge design ▲ <b>R37</b> 19Ø (10.5Ø hole)	round edge design ▲ <b>R38</b> 19Ø (10.5Ø hole)	Cap cover design ▲ <b>R39</b> 19Ø (10.5Ø hole)

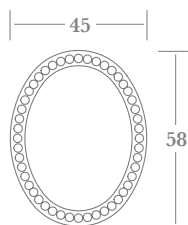
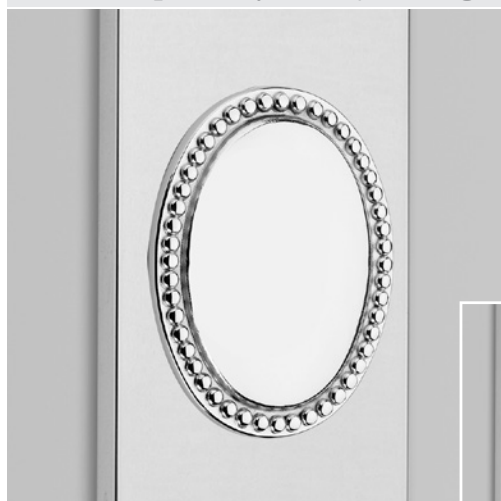
# US Entry Plates - Cylinder Options



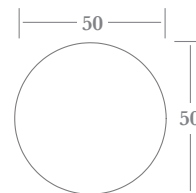
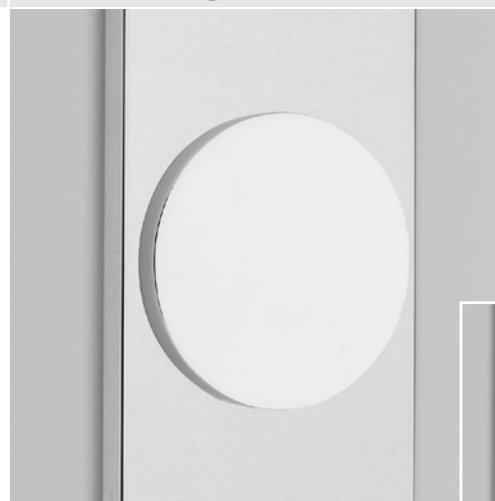
▲ C01 Exposed Cylinder (no Swing Cover)



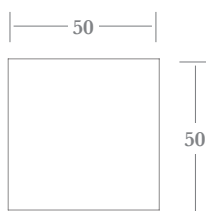
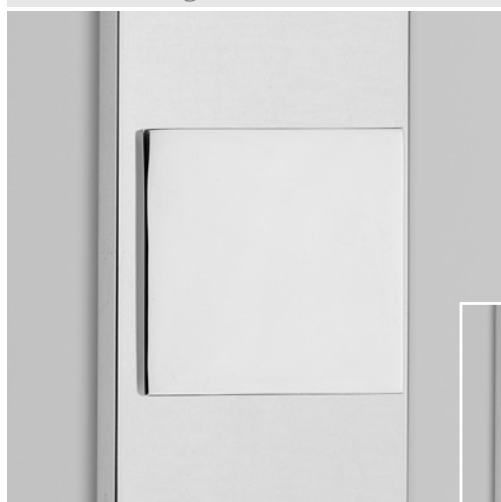
▲ C02 Swing Cover



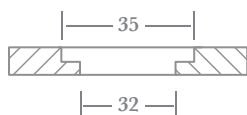
▲ C03 Swing Cover



▲ C04 Swing Cover



▲ C05 Swing Cover



Plates machined to accept  
US standard cylinders

PLATE DESIGN	CYLINDER OPTIONS		
	C01	C02/C03	C04/C05
	MINIMUM PLATE WIDTH (mm)		
32 Series	44	54	54
47 Series	44	54	64
49 Series	44	54	54
59 Series	44	54	64
60 Series	54	64	64
66 Series	44	54	64
67 Series	54	64	64
68 Series	54	64	64
87 Series	54	54	64



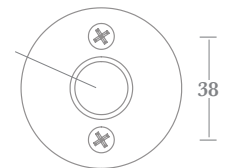


# Lever, Knob & Thumb Turn Options

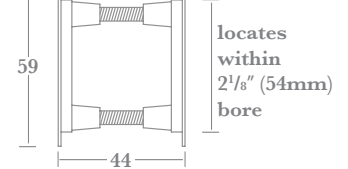
A selection of adaptors and spindles for converting standard Select Levers & Knobs: for use on ANSI 161 preparation pre-bored doors; in conjunction with Rim Locks; and to work with Thumb Turns.



Threaded to accept Select Rosette



flange sits on face of door behind Select Rosette



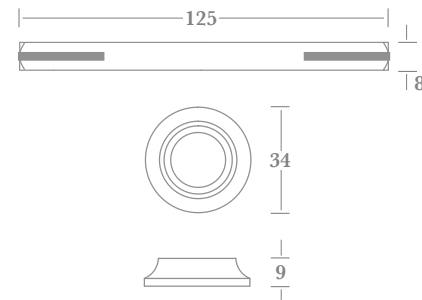
max door thickness  
(longer bolts available - see 7801 below)

- ▲ **7800 Pre-Bored Door Adaptor** (for use with 2 1/8" bore - ANSI 161 preparation)
- 7801 Optional Long Screw Pack** (pack of 2pcs - M5 x 50mm machine screws for adapting 7800 to cater for doors between 45mm and 60mm thick)



finish matched collar

stainless steel



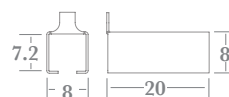
- ▲ **7805 Rim Lock Seating Collar & Spindle** - 90mm maximum combined thickness of door leaf & rim lock (custom length spindles available made to order)

## Fixings

Pre-Bore Adaptors supplied with alignment collars and M5 x 35mm machine screws to suit doors between 32mm and 44mm thick.



stainless steel



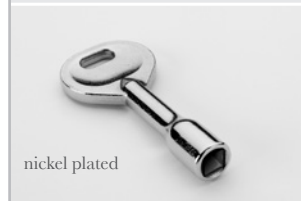
- ▲ **06/060S Converter Sleeve (Baldwin spindle)**



nylon



- ▲ **0151 5-8mm Converter Sleeve**



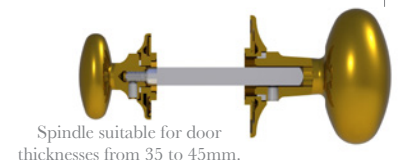
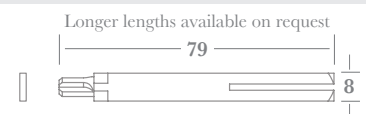
nickel plated



- ▲ **7901KEY Release Key**



stainless steel



- ▲ **7819 Closet Spindle** - designed to connect Thumb Turns in sections ST7 & DF6 (pages 040 & 050) with Allart Select Door Levers & Knobs (ST1&2)

# Lever & Knob Mounts & Spindles



mill finish brass

▲ **7810 Subrose for solid doors** - (included as standard with all concealed fix rosettes & backplates).



▲ **7811 Fix Dead Dummy Mount** (solid doors) - heavy duty version for doors fitted with a door control and/or seals. For single lever/knob, 2 required for pairs of levers/knobs.



mill finish brass

▲ **7813 Fix Dead Dummy Mount** (solid doors) - for single lever/knob, 2 required for pairs of levers/knobs.



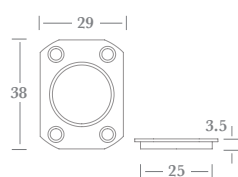
mill finish brass

▲ **7814 Fix Dead Dummy Mount Set** (solid doors) - alternative mounting for pairs of levers/knobs using existing spindle.



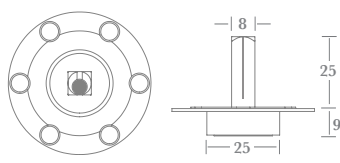
stainless steel

▲ **9001 Taylors Spindle** - for use with face fixed rosettes in section ST3.

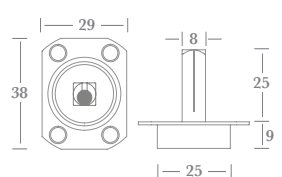


Supplied with no. 4 x 13mm wood screws

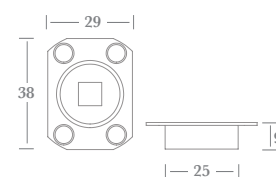
**NB. Not suitable for Ø44mm Roses.**



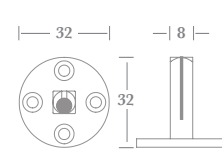
Supplied with no. 6 x 19mm wood screws



Supplied with no. 6 x 19mm wood screws



Supplied with no. 6 x 19mm wood screws



Supplied with no. 6 x 19mm wood screws



▲ **7815 Lockpoint Spindle**



	A	B	C	D
L (length)	75	96	110	125
Door Thickness	5-30	25-51	35-64	50-80



▲ **7816 Lockpoint Swivel Spindle** - for use with split follower locks

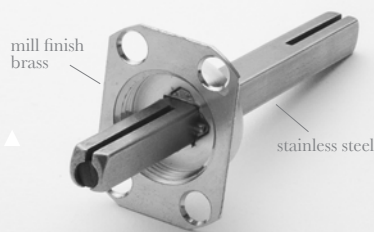
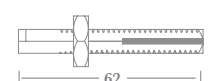


	A	B	C
L (length)	96	110	125
Door Thickness	25 - 51	40 - 64	50 - 80



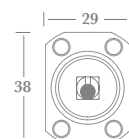
zinc plated steel

▲ **7818 Single Side Operating Spindle** for use on applications where operation of lever/knob is required on one door face only. Suitable for doors 35-60mm thick.



▲ **7806 Access Control (AC) Spindle**

	A	B	C	D
L (length)	103	113	123	133
Door Thickness Range	44 to 53	54 to 63	64 to 73	74 to 84
To suit standard Door Thicknesses	44 & 51	54 & 57	Custom	



Supplied with no. 6 x 19mm wood screws

Outside Fixed Dead Lever

Inside Operating Lever

