



Finishes & Materials



FAQs & Warranty



Resources

Note: Drill Templates -See Page 4

COMP063V3



*Image used for illustration purposes only



SDG Trading Pty Ltd trading as Bankston Architectural ACN 008 154 041

bankston.com @bankston_architectural



Bankston Australia 14-16 Stepney Street

Stepney, South Australia 5069

P. +61 (0)8 8362 1133 E. info@bankstonarchitectural.com.au

Bankston New Zealand

P. +64 (0)6 359 0008 E. info@bankstonarchitectural.co.nz

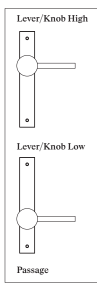
Bankston International E. info@bankston.com

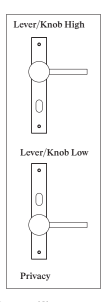
ABN 18 008 154 041

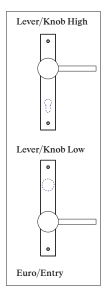




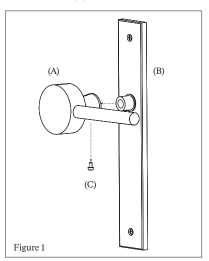
Bankston





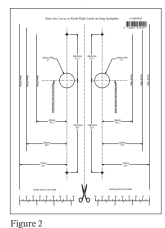


- Unscrew the grub screw (C).
- Remove the lever or knob (A). This will leave the backplate with spindle housing (B). Figure 1.



- Install your latch, lock or privacy mechanism (sold separately). Refer to supplier instructions.
- Affix provided template to door and mark the pilot holes on both sides of the door.
- Drill the two backplates with spindle housing (B) pilot holes from both sides of the door.
- Drill the centre spindle hole using a 22mm or 7/8 "spade bit from both sides of the door. Figure 2 or 3.





Lever or Knob Low Latch

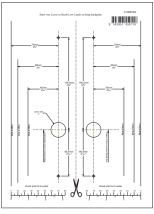
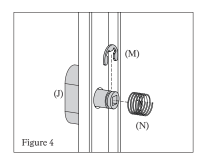
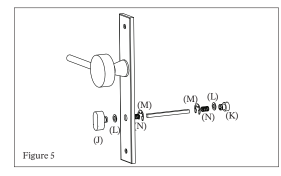


Figure 3

Privacy Only Slide nylon washer (L) over neck of privacy turn (J). Place privacy turn (J) through the privacy hole in your backplate with spindle housing (B). From the underside of backplate (B) slide spring (N) over snib neck and fix E-clip (M) to groove in the privacy turn. Repeat for emergency release (K). Figure 4 & 5.





Drill the privacy hole using a 12.5mm or 1/2 "spade bit. *Check CTC matches your requirements. Figure 6 or 7.

Lever or Knob High Privacy

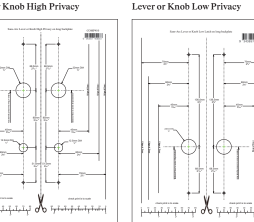
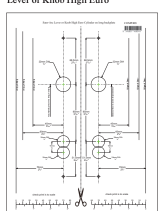


Figure 7

Figure 6

Entrance Only Drill the cylinder hole as per lock installation instructions. *Check CTC matches your requirements. Figure 8 or 9.

Lever or Knob High Euro



Lever or Knob Low Entry

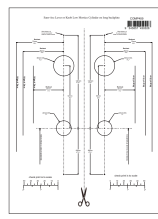
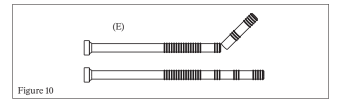


Figure 8

Figure 9

10. Fix backplate with spindle housing (B) to the door using wood screws (D) or tie bolts (E) ensuring the correct direction for function. Shorten tie bolts (E) to suit the door thickness if required. Figure 10.

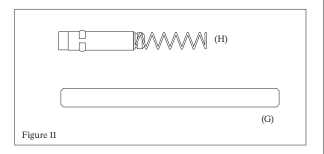


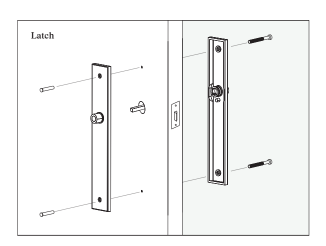
Note: If installing a privacy function, the privacy spindle must be placed into the lock body before fitting the backplate.
*Ensure to cut the spindle to your required length if needed.

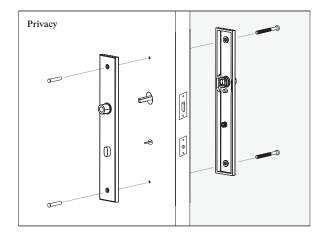
If installing a **euro cylinder** (sold separately), the cylinder can be fixed in position before fitting the backplates.

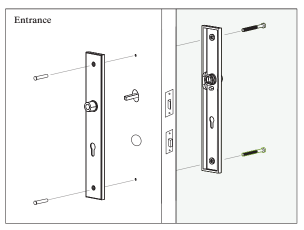
11. Place the spindle (G) through the lock body from either side of the door. Ensure to cut your spindle to required length if needed. Figure 11.

We recommend using the standard spindle (G) in most applications. Split spindles (H) allow each lever or knob to retract independently and are supplied for use in the event that your latch is not operating smoothly as a result of misalignment during installation.

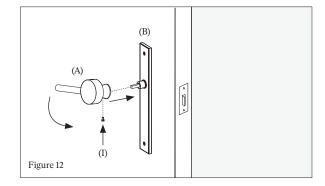








12. Place lever or knob (A) over the backplate with spindle housing (B) ensuring the correct direction for function. Attach grub screw with loctite (I) using Allen key (F). Figure 12.



Included:

Knob or lever x 2 (A)

Backplate with spindle housing x 2 (B)

Grub screw x 2 (C)

Wood screw L25mm x 5 (D)

Tie-bolts L70mm x 2 (E)

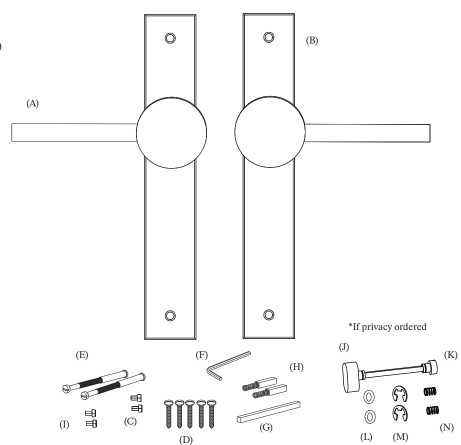
Allen key 2.5mm x 1 (F)

Spindle L100mm x 1 (G)

Sprung spindle x 2 (H)

Grub screws with loctite x 2 (I)

- *Privacy turn x 1 (J)
- *Emergency release x 1 (K)
- *Nylon washer x 2 (L)
- *E-clip x 2 (M)
- *Spring x 2 (N)
- * Spindle L150mm available upon request.



Drill templates:



Lever or Knob High - Latch



Lever or Knob High - Privacy



Lever or Knob High- Euro



Lever or Knob Low- Latch



Lever or Knob Low - Privacy



Lever or Knob Low - Entry

PLEASE NOTE:

Please note that screws require pre-drilling. Please take extra care when fitting.

IMPORTANT:

Please install this hardware in the following order to ensure its warranty is not voided.

- Install the hardware on raw/unfinished door using the instructions provided.
- Remove hardware (where possible) and store safely. Do not place tape onto the hardware as this will damage the finish.
- 3. Paint / finish door.
- 4. Reinstall hardware.