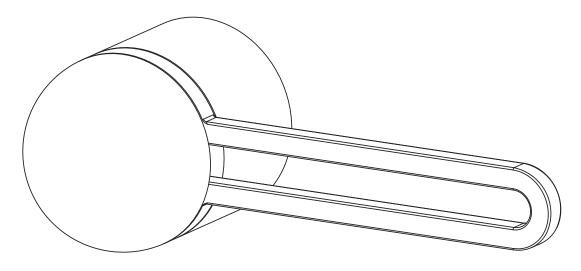
Install Instructions





Finishes & Materials



FAQs & Warranty



Resources



Drill Template

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

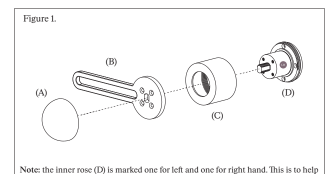
SDG Trading Pty Ltd trading as Bankston Architectural

ACN 008 154 041 ABN 18 008 154 041 *Image used for illustration purposes only



1. Unbuild the product in this sequence

- 1.1 Unscrew the dome (A).
- **1.2** Remove the lever (B).
- 1.3 Unscrew the outer rose (C). Figure 1



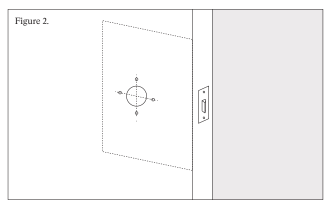
identify the correct side of the door when fixing. Left hand (LH) lever displayed.

2. Install your latch, lock, or privacy mechanism.

2.1 Refer lock, latch, or privacy supplier instructions.

3. Drilling the holes

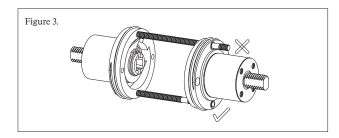
- **3.1** Affix provided template to door and mark the pilot holes on both sides of the door.
- 3.2 Drill the pilot holes from both sides of the door.
- **3.3** Drill the Centre spindle hole using a 22mm or 7/8 inch spade bit. Figure 2



4. Fixing to the door

4.1 Place spindle (E, F or G) through the lock body from either side of the door. Ensure to cut your spindle to required length if required.

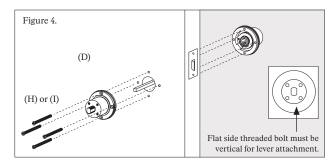
4.2 If using connector bolts (H) or (I), shorten to suit the door thickness ensuring they will not protrude from the opposite side of the rose once installed. Figure 3.

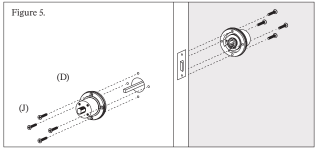




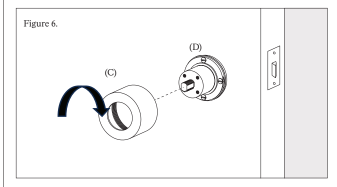
*Sprung spindle (G) not recommended. Check length will work with your door thickness.

4.3 Place the inner rose spindle housing (D) over the predrilled holes, noting left and right handle directions. Make sure the thread on the inner rose spindle housing is vertical. Fix to the door with either connector bolts (H) or (I) Figure 4, or wood screws (J). Figure 5.

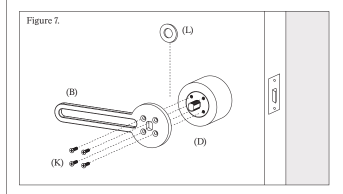




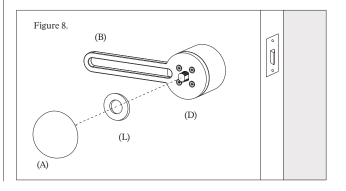
4.4 Screw on the outer rose (C), until it's flush with the door. Figure 6.



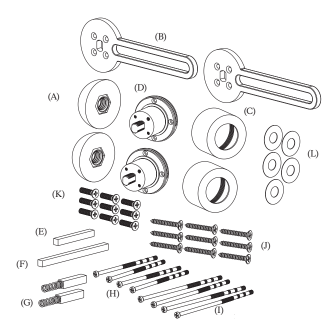
4.5 Place washer (L) over the flat inner rose spindle housing (D) then slide the lever (B) over the bolt. Make sure the countersunk holes are facing outwards, then use the metal screws (K) to secure it to the inner rose spindle housing (D). Figure 7.



4.6 Place the final washer (L) over the inner rose spindle housing (D), on top of the lever (B) and screw on the dome (A). Figure 8.



Included:



Dome x 2 (A), lever x 2 (B), outer rose x 2 (C), inner rose spindle housing LH x 1 & RH x 1 (D), spindle L100mm x 1(E), spindle L150mm x 1 (F), sprung spindle x 2 (G), connector bolts L65mm x 4 (H), connector bolts L100mm x 4 (I), wood screws L20mm x 9 (J), metal screws L12mm x 9 (K), nylon washers x 5 (L)

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.
- 2. 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.