# Lockwood 002 Lever Lock Assembly Instructions

#### Component check:

Layout and check all components required are as shown in image:

(clockwise from left)

- A Tongue plate
- B.1 Lock bracket
- B.2 4 off countersunk screws
- C 2 off long screws for securing barrel
- D Lockwood label cover plate
- E Lockwood back plate
- F Lockwood barrel shaft
- G Lockwood Lever Handle (incl. 2 x screws)
- H Key(s)

NOTE: back plate (E) comes attached to lever handle (G).

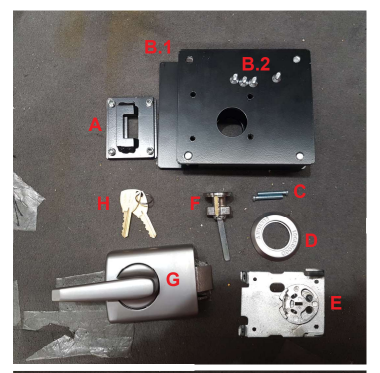
### Secure back plate:

- 1. Secure back plate (E) to lock bracket (B.1) using 4 x countersunk screws (B.2) in position as shown in image on the right.
- Make sure circular plate is in position as shown in image with embossed arrow on main rectangular plate in alignment with divot in circular plate.

# ? Insert pin shaft and key:

- Keeping back plate in position as per step 2
   Insert Key (H) into barrel shaft (F) and then into cover plate (D).
- Insert above shaft and key assembly into front hole of bracket with key in vertical position as shown in image.

NOTE: Keep key in barrel during this step.







## Insert 1st screw:

Insert 1st screw (C) in bottom right as shown in image.

NOTE: Keep key in barrel during this step.



## **5** Rotate plate:

Rotate circular plate clockwise till bottom left hole is revealed, while maintaining key (H) in lock on front (pivot will now be at the top),

NOTE: Keep key in barrel during this step.



## 6 Insert 2nd screw:

- 1. Insert 2nd screw (C) in bottom left as shown in image.
- 2. Rotate circular plate counter-clockwise (45deg) back to 1st position. Making sure that divot on circular plate is again aligned with embossed arrow on main rectangular plate.

NOTE: Keep key in barrel during this step.



#### Secure lever handle screws:

- 1. Place lever handle (G) in position on back plate (E) on lock bracket (B.1) as shown in image.
- 2. Insert front screws of Lever handle (G) and tighten firmly

NOTE: Keep key in barrel during this step.



### Remove key:

You will now be able to remove key (H).

WARNING: Do do force removal of key. Forcibly removing key will damage barrel pins and springs permanently damaging lock. If key does not come out freely, please carefully repeat steps 2 to 7.



#### See more at celltec.com.au

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