

Lockwood 002 Lever Lock Assembly Instructions

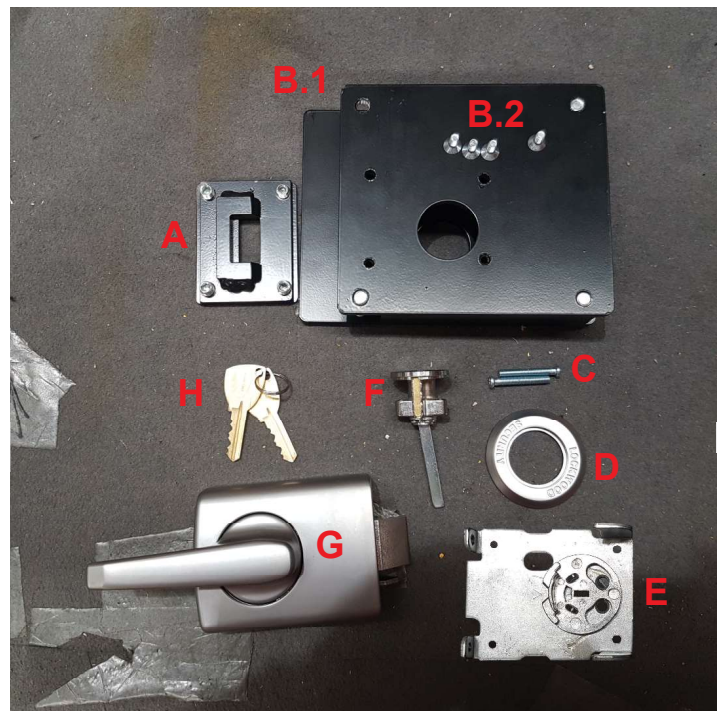
1 Component check:

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).



2 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.
2. 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.



3 Insert pin shaft and key:

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

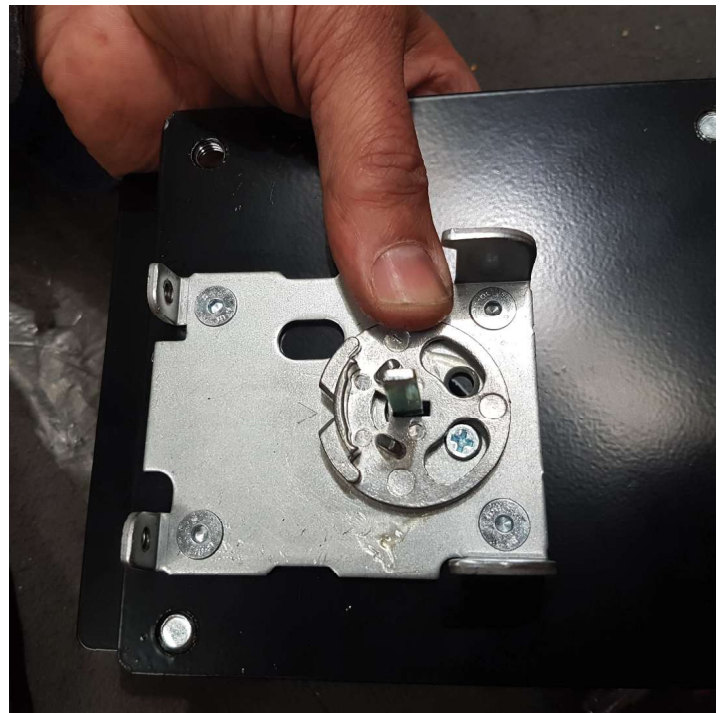
NOTE: Keep key in barrel during this step.



4 Insert 1st screw:

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

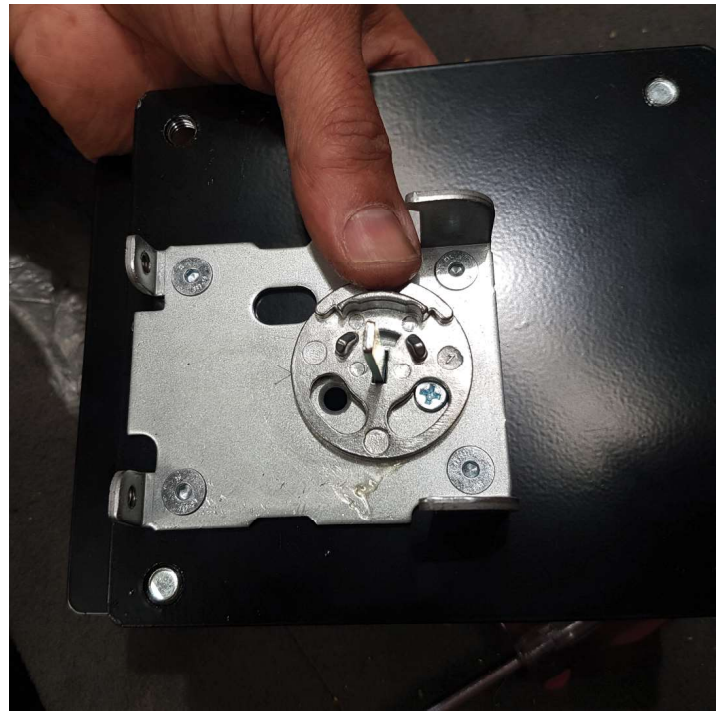
NOTE: Keep key in barrel during this step.



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),

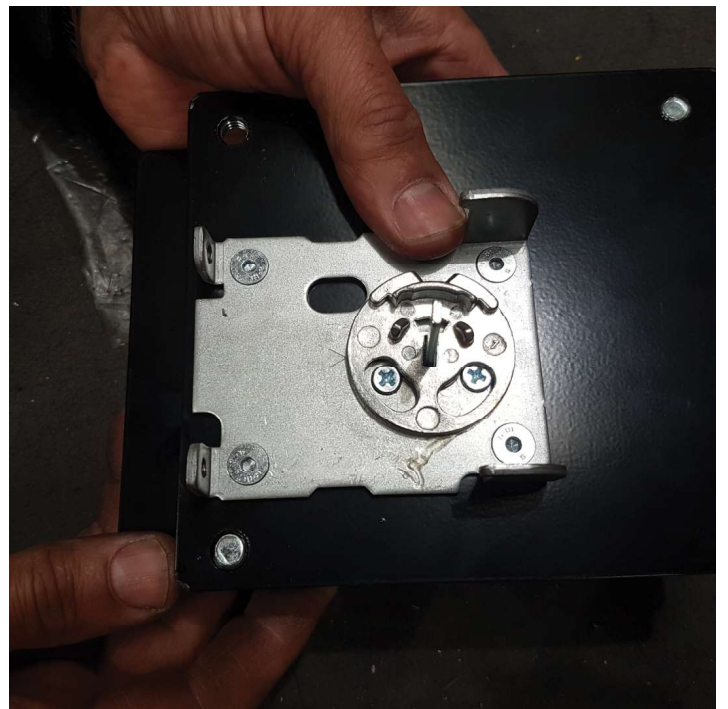
NOTE: Keep key in barrel during this step.



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.



7 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.



8 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.



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