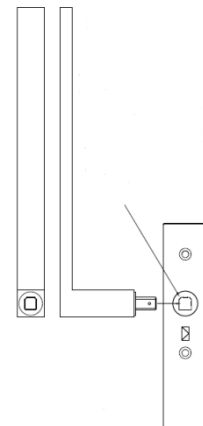


Handle and plate assembly: Fixed versions

LS600.00.xxx	LS610.00.xxx	LS620.00.xxx
LS600.01.xxx	LS610.01.xxx	LS620.01.xxx
LS600.07.xxx	LS610.07.xxx	LS620.07.xxx
LS600.08.xxx	LS610.08.xxx	LS620.08.xxx

1. Align handle to plate hub, with handle up in 12 o'clock position.
2. Insert handle firmly and completely into hub on escutcheon plate.
Plastic hub insertion guard ensures the alignment is foolproof.
3. Operate handle a few times, and feel the positive-click feedback.
Handle may be a bit tight at first; it will operate more smoothly after a few moves.
4. Add a drop of Loctite (or similar super glue product) to LS600.17.630 screw (M2.5x6mm), ref. appendix A.
5. Insert and tighten screw with 1.3mm allen wrench (part # 7289A33). Make sure the screw is fully inserted.
6. Operate handle to make sure it operates correctly, make sure handle cannot be removed.



Handle and plate assembly: Removable versions

LS600.03.xxx	LS610.03.xxx	LS620.03.xxx
LS600.09.xxx	LS610.09.xxx	LS620.09.xxx

1. Align handle to plate hub, with handle up in 12 o'clock position.
2. Insert handle firmly and completely into hub on escutcheon plate.
Plastic hub insertion guard ensures the alignment is foolproof.
3. Operate handle a few times, and feel the positive-click feedback.
Handle may be a bit tight at first; it will operate more smoothly after a few moves.

How convert a removable handle to a fixed handle:

1. Add a drop of Loctite (or similar super glue product) to LS600.17.630 screw (M2.5x6mm).
2. Insert and tighten screw with 1.3mm allen wrench (part # 7289A33). Make sure the screw is fully inserted.
3. Operate handle to make sure it operates correctly, make sure handle cannot be removed.

Handle and plate assembly: Attachments

- Handle with two handle screws (included) are designed to attach to an LS600 rear-mount pull or an LS100.14.KIT fixing kit.
- Screws included are M5 x 65mm for doors up to 68mm thick.
For doors up to 92mm thick, use M5 x 85mm screws
(sold separately, LS105.21.xxx flathead and LS105.22.xxx oval head).

