

## 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).







