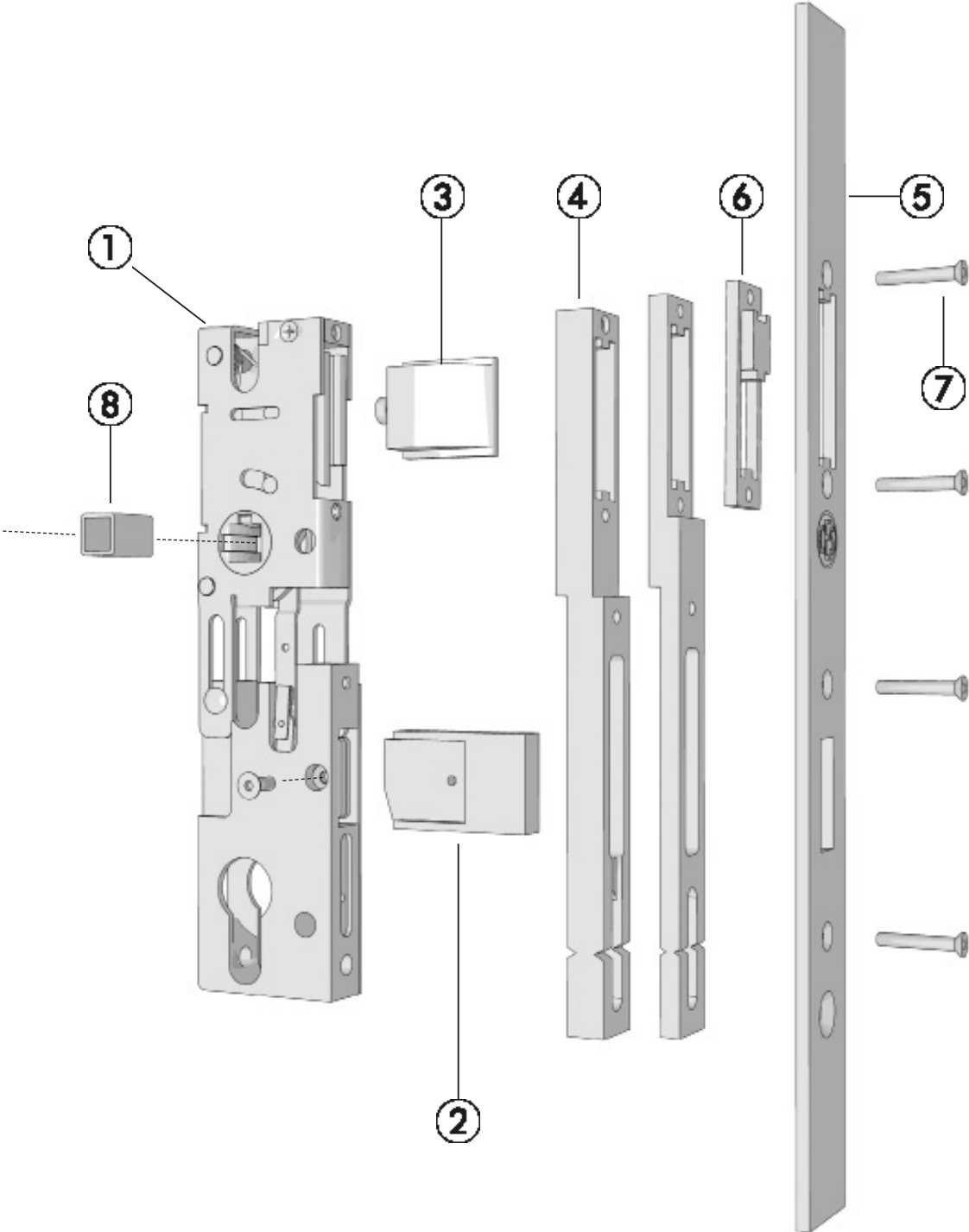


CES Security Solutions
Unit 6, Northpoint Ind Est
Enterprise Close
Rochester, Kent ME2 4LX
☎ +44 (0) 1634 713369
✉ info@cessecurity.co.uk

CES vario Flex

Fitting instructions



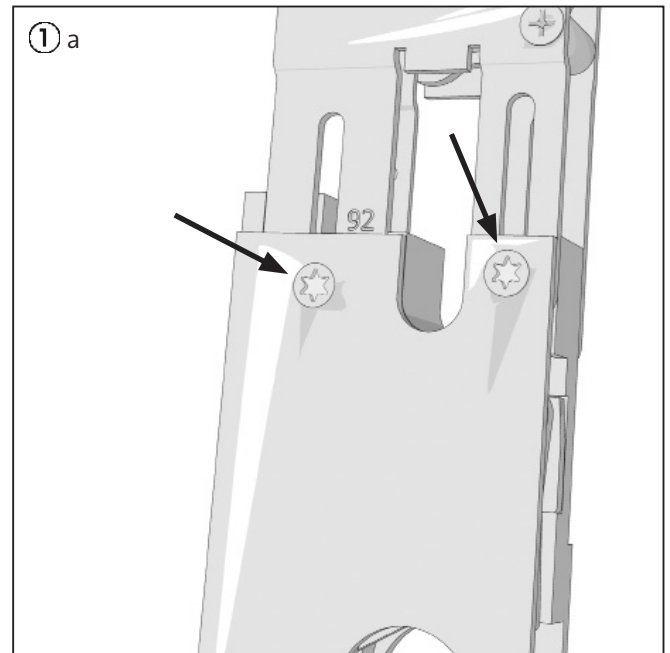
Fitting sequence

Before you start with the fitting, measure the backset and the centre distance at the old lock.

- ① Adjust lock case
- ② Insert the dead bolt and tighten the screw
- ③ Insert the latch bolt head
- ④ Place spacer strips
- ⑤ Drill forend
- ⑥ Place latch bolt guide
- ⑦ Place forend and tighten the screws
- ⑧ Insert reducer sleeve

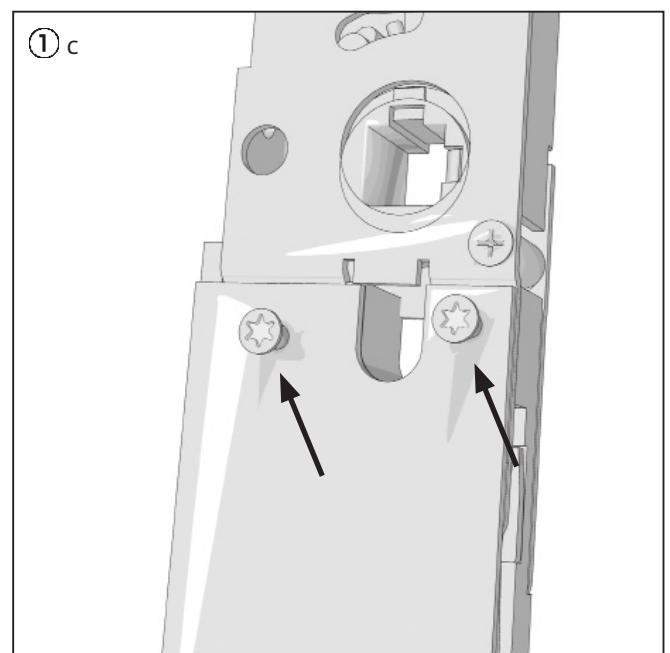
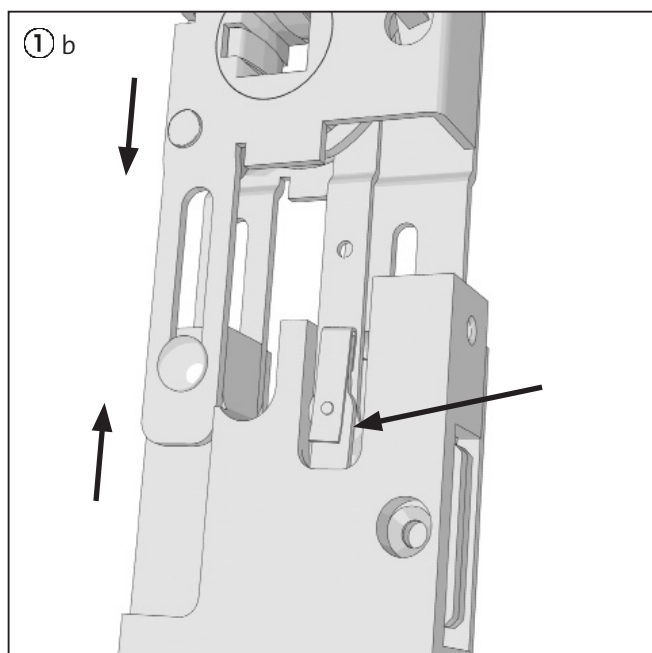
If you require a centre distance of **92 mm**, continue with step 2. Slightly release the two Torx screws to facilitate the subsequent fitting of the forend (step 7).

For a centre distance of **72 mm**, release the two Torx screws (max. one turn).

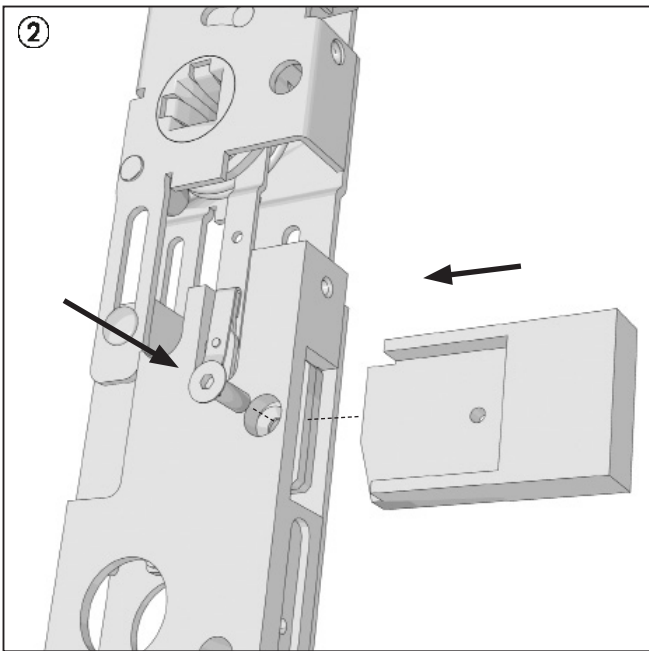


Lift the lever on the rear face with a screwdriver. Now push the lock case together until you feel the stop. Then push the lever again into its original position.

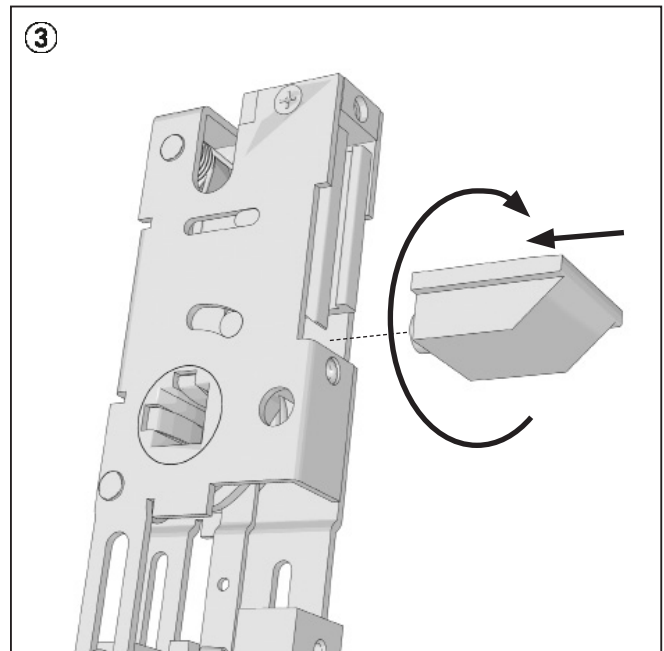
Next tighten the screws on the front face again. To facilitate the subsequent fitting of the forend (step 7), only tighten the screws slightly at this stage.



Select the matching dead bolt head for the backset. Push the dead bolt head onto the dead bolt plate and fasten it with a **M3x6** flat head screw.

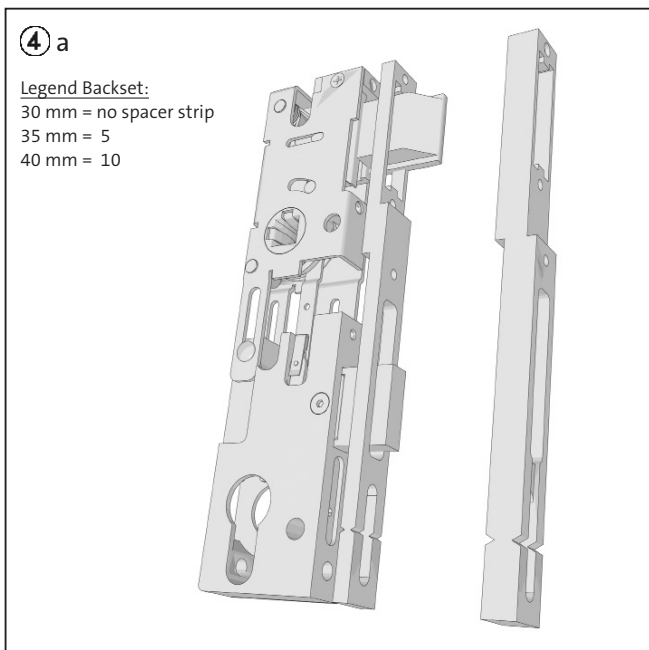


Select the matching latch bolt head for the backset. Insert the latch bolt head laterally into the guide groove. Push the latch bolt head upwards and rotate it by 90° (Note the desired striking direction of the lock).



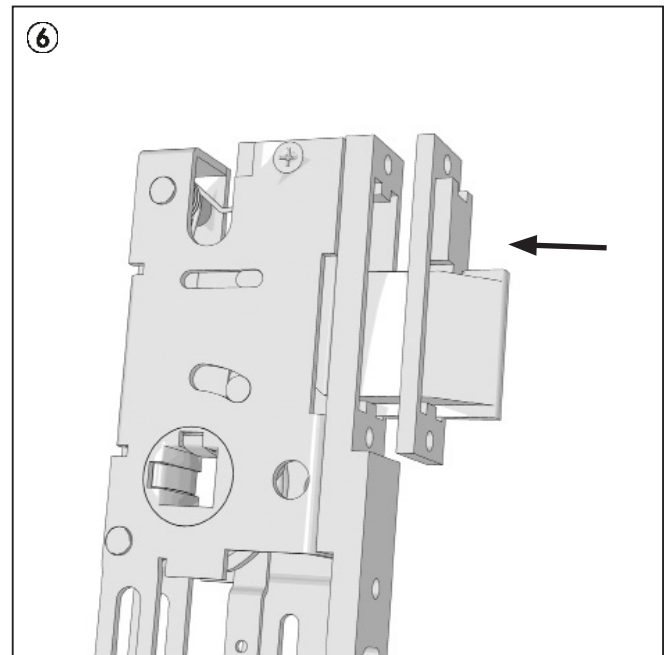
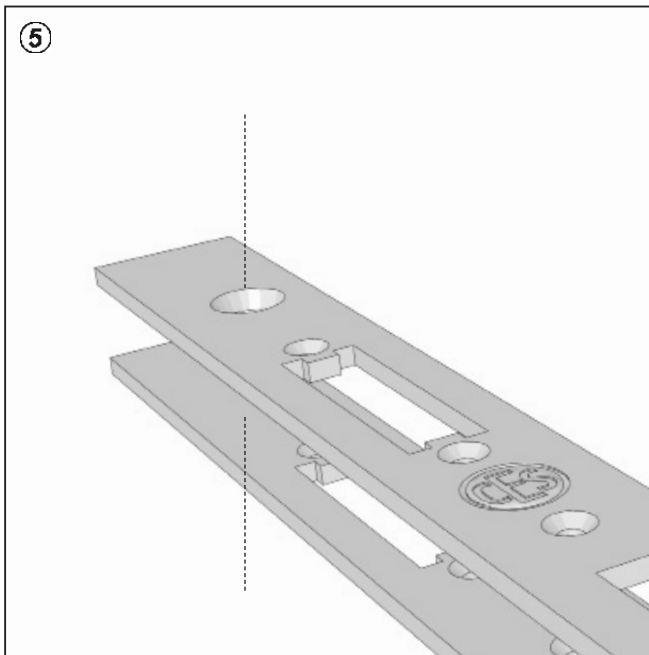
To change the backset, place the spacer strips onto the lock case. For a centre distance of 72 mm, first shorten the spacer strips at the predetermined breaking point.

If both spacer strips are required, place the 10 mm spacer strip first.



Select the desired forend. We recommend using the old forend as a template for drilling the fastening holes. Use the fixing screw hole for the alignment.

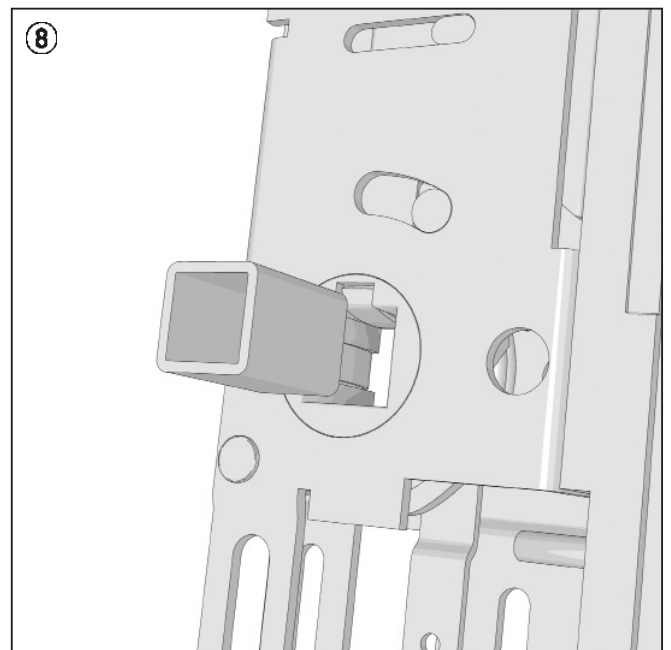
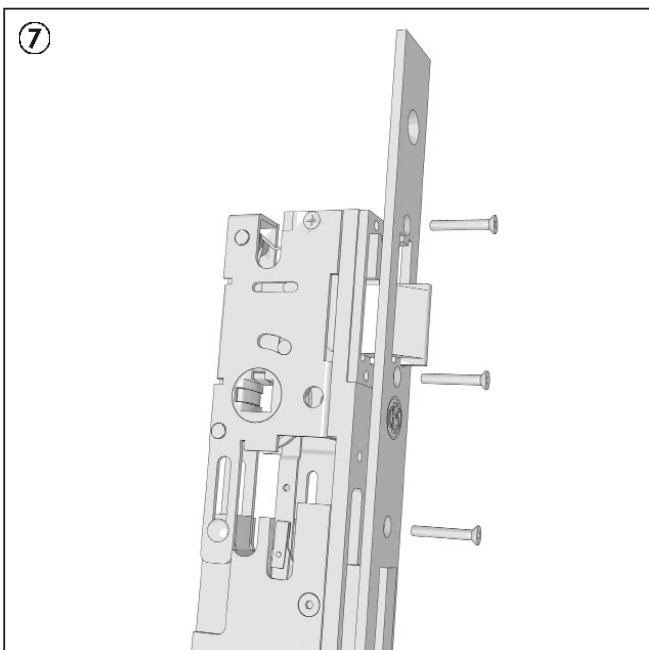
Place the latch bolt guide, paying attention to the latch bolt position. Depending on the lock, it may be necessary to turn the latch bolt guide so as to adjust a large or small frame dimension (latch bolt to dead bolt).



Place the desired forend, slightly tighten the screws and check the dead bolt function.

If required, insert the 8 mm or 9 mm reducer sleeve into the follower.

Tighten forend screws, all forend and lock body screws should be tightened with a maximum torque of 1.5 Nm. We recommend using a commercial threadlocker.



Bill of materials

Drawing	Description	Qty
①	Lock case with 30 mm backset	1
② ③ ⑦	Fitting set assorted by backset Each with: 1 x latch bolt head 1 x dead bolt head with screw 4 x forend fixing screw	
	Fitting set, backset 30 mm	1
	Fitting set, backset 35 mm	1
	Fitting set, backset 40 mm	1
	Fitting set, backset 45 mm	1
④	Spacer strip 5 mm	1
	Spacer strip 10 mm	1
⑥	Forend insert for latch bolt guide	1
⑤	Fitting forends for 92 mm centre distance	
	Flat forend 3 x 16 x 270 mm	1
	Flat forend 3 x 20 x 270 mm	1
	Flat forend 3 x 24 x 270 mm	1
	U-forend 6 x 24 x 270 mm	1
	Fitting forends for 72 mm centre distance	
	Flat forend 3 x 24 x 270 mm	1
⑧	Reducer sleeve 10 auf 9 mm	1
	Reducer sleeve 10 auf 8 mm	1

	Tool	
	Pin spanner (Torx)	1