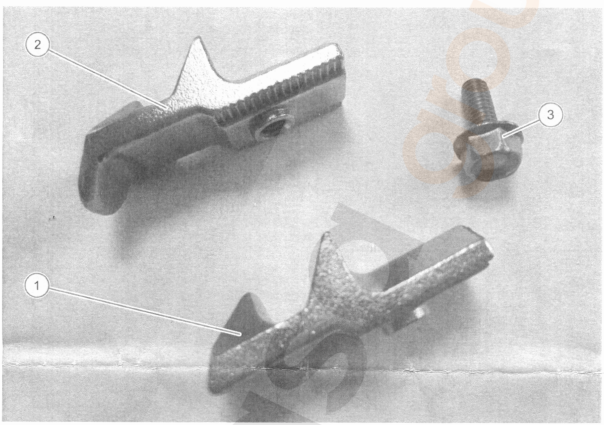


Components of the CS kits



Item	Name
1	Catch element of the two-stage door catch (right-hinged door) - version 1
2	Catch element of the two-stage door catch (disappearing door) - version 2
3	M4x10 DIN 53085 A2 self-locking screw

Tools required

7mm socket wrench

Requirements

Check that the following requirements have been met:

- The appliance has cooled down.
- The installation kit components have been removed from the packaging and the contents checked to ensure that all parts are present.



Installation instructions Two-stage door catch (table-top units) for Convotherm 4

Fitting the door catch (right-hinged appliance door)



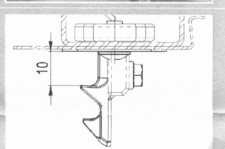
Note, or mark if preferred, the position of the door catch in the door-held position.

2.



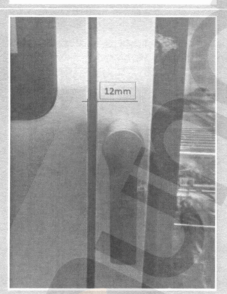
Undo the screw using a 7mm socket wrench and remove the door catch.

3.



Fit the new catch (version 1 - use the catch without the longer insertion ramp) in the position already set.

4.

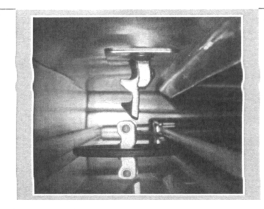


Check that the gap for the appliance door is correct. Use the multitool if the gap needs adjusting; see 'Training manual'.



Installation instructions Two-stage door catch (table-top units) for Convotherm 4

5.



Check that the door-handle closing plate engages correctly (looking down from above into the door gap).

Fitting the door catch (appliances with disappearing door)

1.

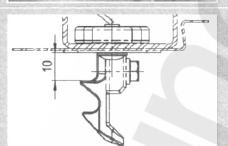
Note, or mark if preferred, the position of the door catch in the engaged position.

2.



Undo the screw using a 7mm socket wrench and remove the door catch.

3.

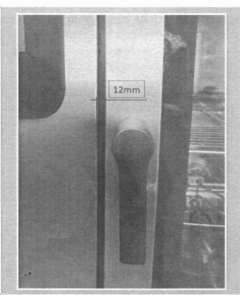


Fit the new catch (version 2 - use the catch with the longer insertion ramp) in the position already set.



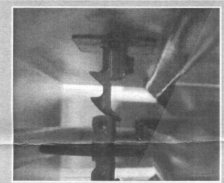
Installation instructions Two-stage door catch (table-top units) for Convotherm 4

4.



Check that the gap for the appliance door is correct. Use the multitool if the gap needs adjusting; see 'Training manual'.

5.



Check that the door-handle closing plate engages correctly (looking down from above into the door gap).

Putting the appliance back into service

Put the appliance back into service and run a functional test.