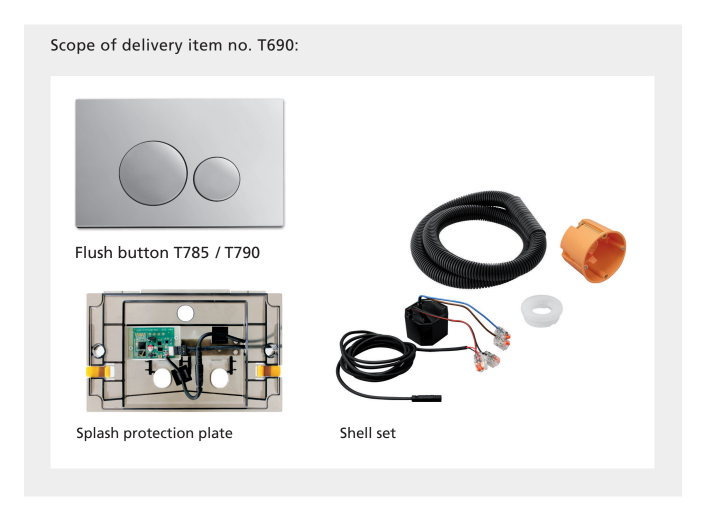


Burda WC-control T690 Flush triggering by radio or manually with preset interval flush

Avoidance of stagnant water, which can lead to legionella contamination



- Preset interval flush (1 x per 24 hours)
 Can be changed via app for Android 1-148 hours
- Flush duration (factory setting 7 sec. can be changed via app for Android)
- Test rinse (can be triggered via app for Android)
- Standard triggering manual or automatic hygiene flush
- Radio release via support folding handles (2 radio transmitters can be connected)
- Flush Settings-App for Android can be requested from service@burda-online.com



CHECK BEFORE STARTING WORK:

Power must be switched off and water turned off



- 1. Place flush-mounted box for power supply unit (note: note cable length, supplied cable length: 3 m)
- 2. Remove the existing splash guard plate
- 3. Remove one of the cistern plugs at a suitable point and replace with a new one with a hole
- 4. Connect the black empty conduit (protective conduit) to the cistern and flush-mounted box for the power supply unit
- 5. Insert the cable into the empty conduit (protective conduit) so that the Rapp plug (black plug) can be fed through the cistern
- 6. Guide the Rapp plug (black plug) through the right-hand side of the new splash guard and secure with the free cable clamp
- 7. Install new splash guard plate
- 8. Connect the Rapp plugs in front of the splash protection plate
- 9. Push the power supply unit into the flush-mounted box and, if necessary, connect it to the low-voltage side (DC, already connected at the factory) and to the 230 V domestic power supply (AC~).
- 10. Alternating red / green flashing for approx. 1 second
- 11. Trial flush with shortened duration as a self-test
- 12. Activation of radio reception, takes approx. 3 seconds, result green = ok, red = defective
- 13. You now have 60 seconds to establish the radio connection (pairing) with up to two hand-held transmitters. To do this, press the radio transmitters. Flushing takes place as confirmation.
- 14. Further red signals may occur if a radio signal arrives but could not be recognised (e.g. car key, LED remote control).

This is not a fault unless it is active for several minutes. Then there is general radio interference in the vicinity and the range of the transmitter is then reduced (e.g. 2 m instead of 10 m). If necessary, deactivate the source of interference for commissioning the actuation button.

15. Install actuation button as standard according to separate installation instructions

Mounting the splash protection plate

