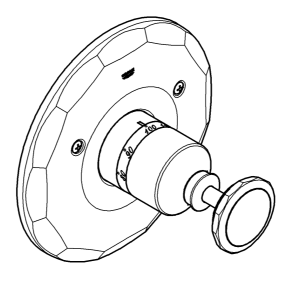
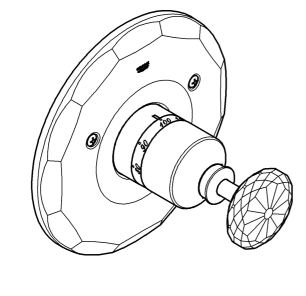
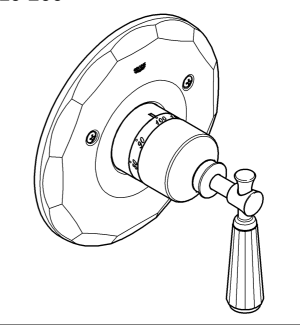
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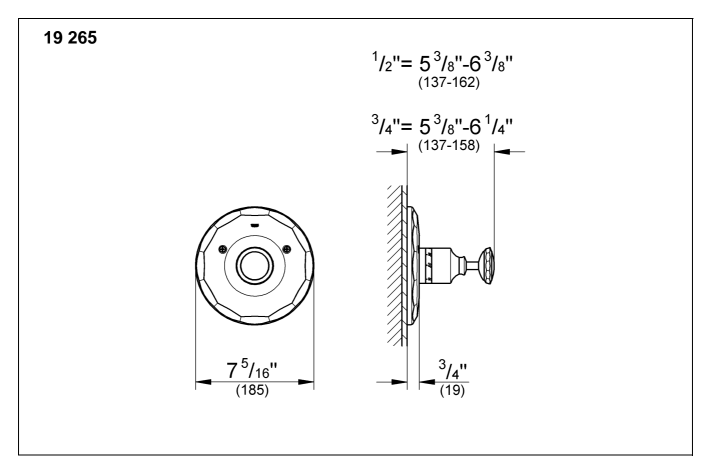


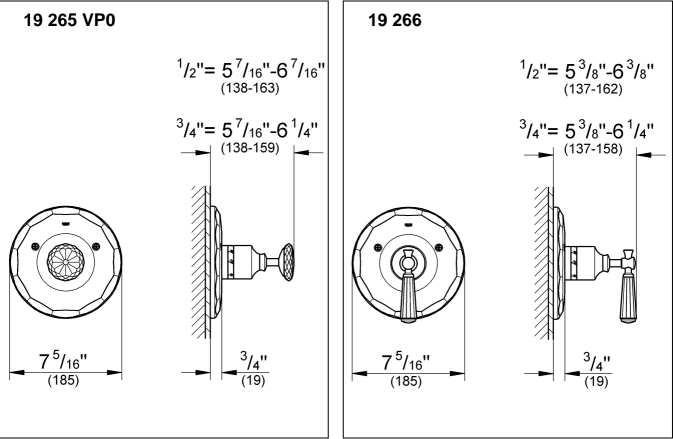
Kensington

Kensington

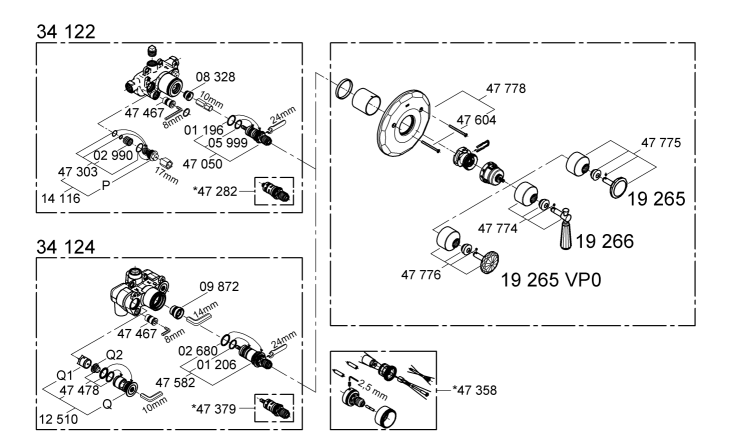
English4
Français6
Español8

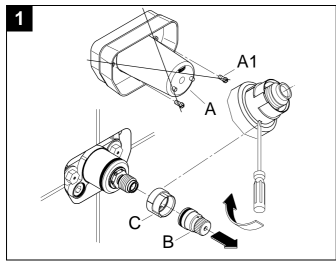


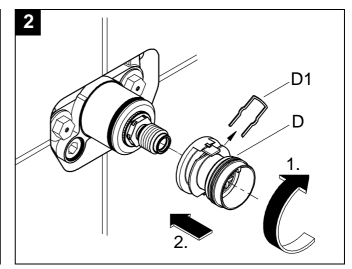


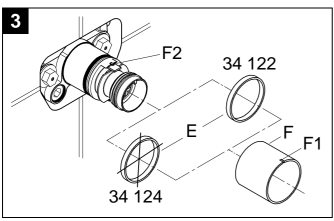


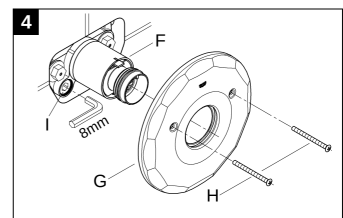
Please pass these instructions on to the end user of the fitting! S.v.p remettre cette instruction à l'utilisateur de la robinetterie! Entregue estas instrucciones al usario final de la grifería!

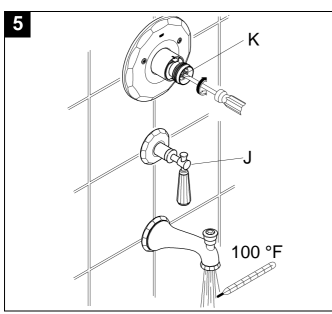


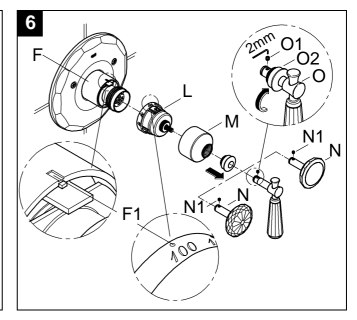


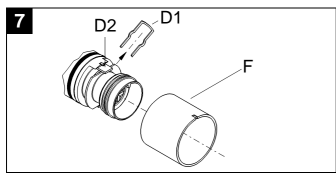


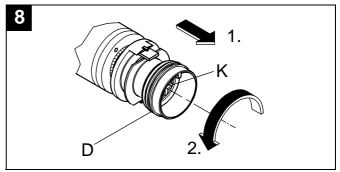












English

Installation

- Remove the two screws (A1) from the fitting template (A), then remove the template, see fig. [1].
- Unscrew adjusting nut (B) and detach stop ring (C), discard both parts.
- Install stop ring (D), see fig. [2].
- Fit clamp (D1).

Mounting escutcheon, see figs. [3] and [4].

- 1. Install the compensation ring (E) if using rough-in valve 34 122, the ring is not needed for rough-in valve 34 124, see fig. [3].
- Push sleeve (F) with the mark (F1) upward onto the mixer shank, make sure that the marking point (F2) snaps into the sleeve (F).
- 3. Slide the escutcheon (G) over the sleeve (F), see fig. [4].
- 4. Tighten escutcheon with screws (H).

 Do not use excessive force to tighten the screws.
- 5. For assembly of the lever (O) or handle (N), see chapter "Adjustment".

If thermostat is installed too deep, the fitting depth can be increased by 1 1/8" (27.5mm) with extension set Part No. 47 358, see page 2.

Adjustment

Temperature setting, see figs. [5] and [6].

- Before the mixer is put into service, if the mixed water temperature measured at the point of discharge varies from the specified temperature set on the thermostat handle.
- After any maintenance operation on the thermoelement.
- 1. Open volume control (J) and measure the temperature of the water emerging with a thermometer, see fig. [5].
- 2. Install the green regulator nut (K) and adjust with a screwdriver until the water emerging has reached a temperature of 100 °F.
- Fit the scale handle (L) so that the 100 °F mark on the scale ring lines up with the mark (F1) on the sleeve (F), see fig. [6].
- 4. Screw on sleeve (L).
- 5. Screw in set screw (O1, N1) into lever (O) or handle (N). Slide the cap (O2) on the lever or handle.
- Attach lever or handle with cap (O2) and secure with set screw (O1, N1).
- 7. Tighten the cap (O2) onto the sleeve by hand.

Reversed union (hot on right - cold on left).

Replace thermoelement (47 050) or (47 582), see replacement parts page 2, ref. No.: 47 282 (1/2") and 47 379 (3/4").

Temperature limitation

When in proper calibration, the temperature range is limited to 110 °F. There is a safety check at 100 °F.

If a higher temperature is desired, one can exceed 100 °F by overriding the safety check.

Prevention of frost damage

When the domestic water system is drained, the thermostat mixers must be drained separately, since non-return valves are installed in the hot and cold water connections.

The complete thermostat assembly and non-return valves must be unscrewed and removed.

Maintenance

Inspect and clean all parts, replace if necessary and grease with special valve grease.

I.Thermoelement, see fig. [6] to [8] and page 2.

- 1. Turn scale handle (L) to the 100 °F safety check, see fig. [6].
- 2. Unscrew cap (O2).
- 3. Remove set screw (O1, N1) and detach lever (O) or handle (N).
- 4. Unscrew handle sleeve (M) and pull off scale handle (L).
- 5. Remove screws (H) and escutcheon (G), see fig. [4].
- 6. Close both isolation valves (I).
- 7. Pull sleeve (F) from the mixer shank by pressing down the tongue (D2), see fig. [7].
- 8. Extract clamp (D1).
- 9. Pull stop ring (D) until resistance is encountered (approximately 3/8" [10mm]), see fig. [8].
- Unscrew stop ring (D) complete with regulator nut (K).
- 11. Unscrew thermoelement (47 050, 47 582) with 24mm open-ended wrench, see page 2.

Readjustment is necessary after every maintenance operation on the thermoelement, see **Adjustment**.

II. Non-return valve, see fig. [6] to [8] and page 2.

- 1. Proceed as for maintenance of thermoelement, points 1 6.
- 2. Unscrew non-return valve (P) or (Q) with 17mm socket wrench or 10mm allen wrench, see page 2.
- 3. Remove non-return valve (Q1) and filter (Q2).

Reassembly should be carried out in reverse order.

Observe the correct mounting position!

Replacement parts, see page 2 (* = special accessories).

Care

Instructions for care of this faucet will be found in the Limited Warranty supplement