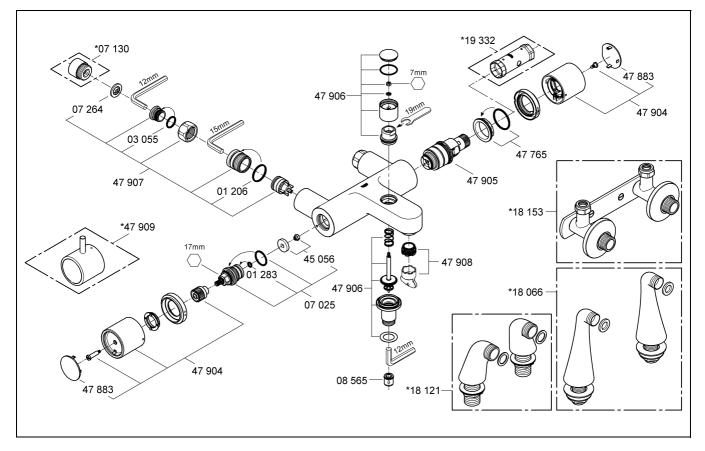
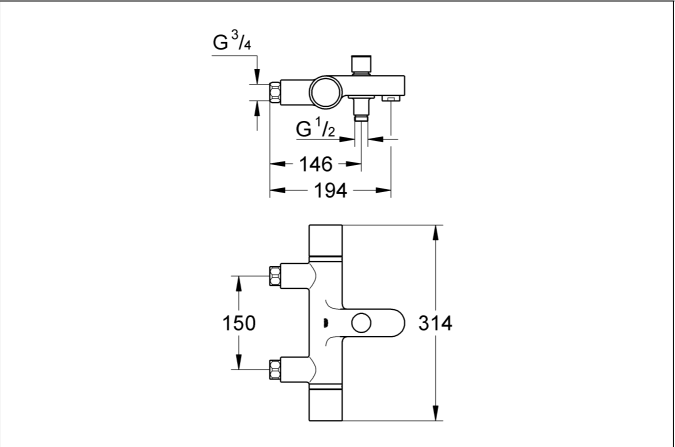


## Design + Engineering GROHE Germany

93.947.131/ÄM 230456/01.14

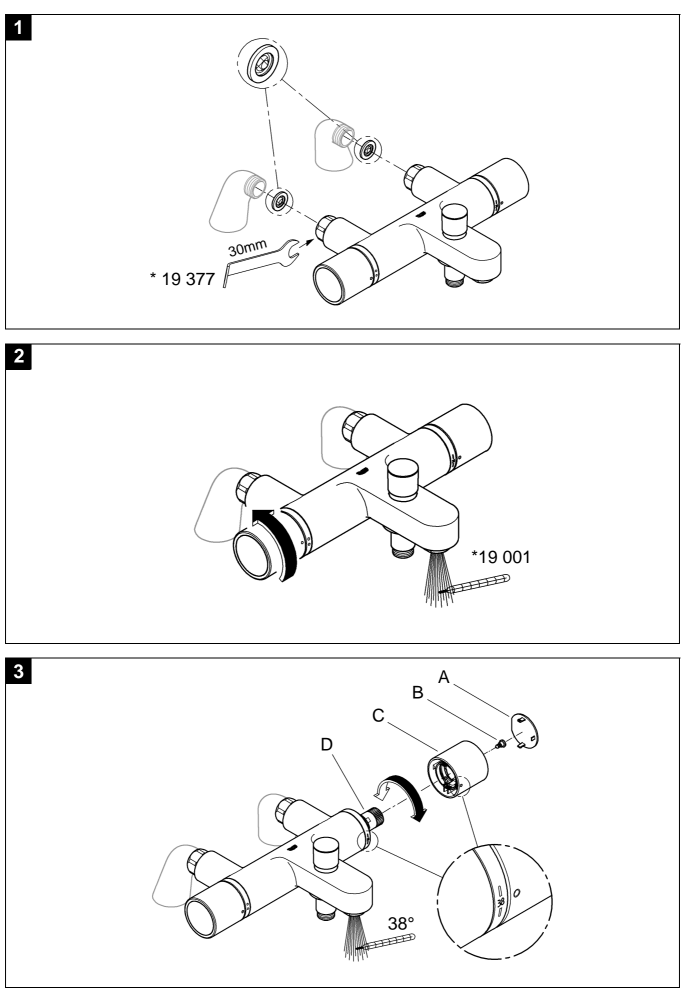


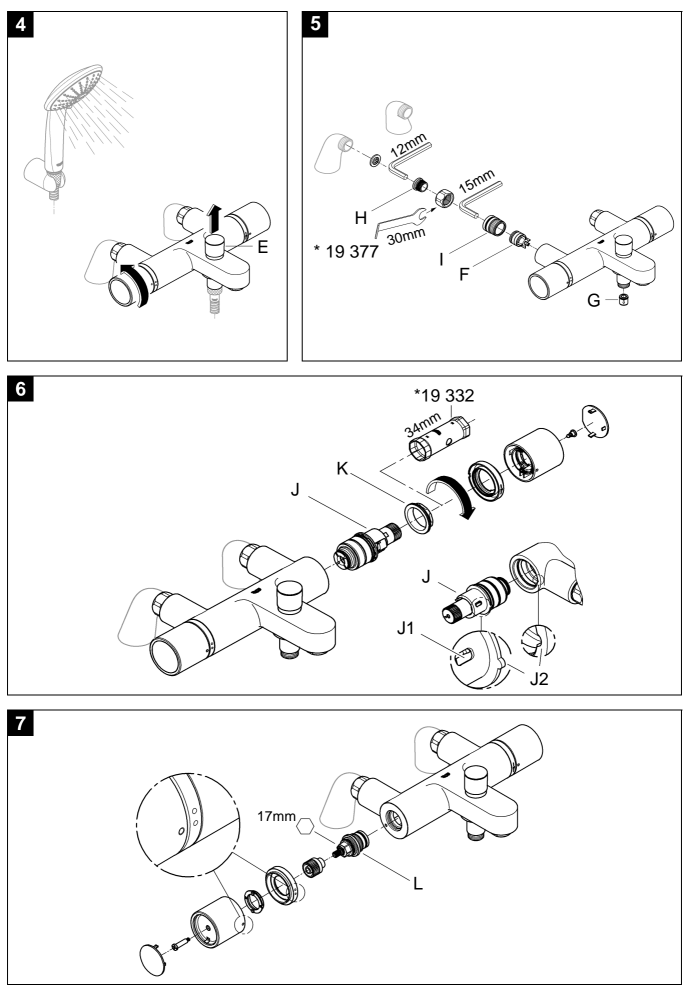




# Please pass these instructions on to the end user of the fitting!

- Beb







### Application

Thermostat mixers are designed for hot water supply via pressurised storage heaters and, utilised in this way, provide the best temperature accuracy. With sufficient power output (from 18 kW or 250 kcal/min), electric or gas instantaneous heaters are also suitable.

Thermostats **cannot** be used in conjunction with non-pressurised storage heaters (displacement water heaters).

All thermostats are adjusted in the factory at a flow pressure of 3 bar on both sides.

Should temperature deviations occur on account of special installation conditions, the thermostat must be adapted to local conditions (see Adjusting).

#### **Specifications**

	limits of use	recomended limits for correct operation
Dynamic pressure	0,1 to 1 bar	0,2 to 1 bar
Mechanical strenght		static pressure 10 bar
Test pressure		16 bar

Avoid major pressure differences between cold and hot water Install in reverse order. supply.

5: 1 Maximum pressure difference: Flow rate at 0.2 bar flow pressure without downstream restrictor: approx. 15 l/min Temperature -Hot water inlet (maximum): 80 °C -Recommended (energy saving): 60 °C • Water connection cold - right hot - left

#### Minimum flow rate:

#### Installation

#### Flush piping system prior and after installation of fitting thoroughly (Consider EN 806)!

Screw-mount the mixer, see fold-out page II, Fig. [1]. Refer to the dimensional drawings on fold-out page I. The projection can be increased by 20mm with an extension, see Replacement Parts, fold-out page I, Prod. no. 07 130.

For better fixing into dry-lined walls a mounting frame can be used (see Replacement Parts, fold-out page I, Prod. no.: 18 153).

With pillar union 18 121 or 18 066 (see Replacement Parts, fold-out page I) fitting distance 150mm can be switched to 180mm bathtub rim.

#### Adjustment

Temperature adjustment, see Figs. [2] and [3].

- 1. Open the shut-off valve and check the temperature of the water with a thermometer, see Fig. [2].
- Lever out cap (A), see Fig. [3].
- 3. Remove screw (B).
- 4. Detach temperature control handle (C).
- 5. Turn regulating nut (D) until the water temperature has reached 38 °C.

Install in reverse order.

Check operation of automatic diverter (E), see fold-out page III, Fig. [4].

Flow is diverted automatically from shower outlet to bath inlet when the fitting is closed.

#### Prevention of frost damage

When the domestic water system is drained, thermostat mixers must be drained separately, since non-return valves are installed in the hot and cold water connections. For this purpose, the mixer must be removed from the wall.

#### Maintenance

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

#### Shut off the hot and cold water supply.

I. Non-return valve (F) or (G), see fold-out page III, Fig. [5].

- Remove connection nipple (H) by turning clockwise (left-hand thread) using a 12mm allen key.
- Remove connection nipple (I) by turning clockwise (left-hand thread) using a 15mm allen key.

#### Install in reverse order.

II. Thermostatic compact cartridge (J), see fold-out page III, Fig. [6].

- Loosen screw ring (K) using a 34mm tool.
- If necessary, lever out thermostatic compact cartridge (J) via recess (J1).
- Remove screw ring (K).

#### Observe the correct installation position of the

thermostatic compact cartridge (J), see detail (J2). Readjustment is necessary after every maintenance operation on the thermostatic compact cartridge (see Adjusting).

III. Ceramic headpart (L), see fold-out page III, Fig. [7]. IV. Unscrew and clean flow straightener (47 908),

see fold-out page I.

Replacement Parts, see fold-out pages I (\* = special accessories).

#### Care

5 l/min

#### Dear Customer,

We want to ensure that you get long-lasting satisfaction and pleasure from your GROHE fitting. Therefore, please read the following care instructions because damage to the surface and underlying material resulting from improper treatment is not covered by warranty.

Do not use any abrasive sponges or scouring agents for cleaning. We also advise you not to use cleaning agents containing solvent or acid, limescale removers, household vinegar and cleaning agents with acetic acid in them. They are aggressive to the surface - and will leave your fitting dull and scratched. As the formulations of commercially available cleaning agents frequently change, we cannot guarantee they will provide the gentle care our fitting deserves.

Clean the fitting with a little soap and a moist cloth only, then simply rinse off and wipe dry. You can avoid lime spots by drying the fitting each time it is used. If lime deposits do occur, remove them with GrohClean, our environment-friendly cleaning liquid. GrohClean is specially formulated to clean the surface of our fittings gently. GrohClean is available from your supplier.

D (1) +49 571 3989 333 impressum@grohe.de

( A ) (**/**) +43 1 68060 info-at@grohe.com

(AUS) **Argent Sydney** () +(02) 8394 5800 **Argent Melbourne** 

B (**1**) +32 16 230660 info.be@grohe.com

(1) +(03) 9682 1231

(BG) (**?**) +359 2 9719959 grohe-bulgaria@grohe.com

(CAU) (1) +99 412 497 09 74 info-az@grohe.com

(CDN) 1 888 6447643 info@grohe.ca

(CH)(**(**) +41 448777300 info@grohe.ch

(CN)1 +86 21 63758878

(CY)(**?**) +357 22 465200 info@grome.com

(CZ) (**?**) +420 277 004 190 grohe-cz@grohe.com

(DK) (1) +45 44 656800 grohe@grohe.dk

Ε (**(**) +34 93 3368850 grohe@grohe.es

(EST) (2) +372 6616354 grohe@grohe.ee

F (1) +33 1 49972900 marketing-fr@grohe.com

www.grohe.com

2013/10/22

(FIN) (1) +358 10 8201100 teknocalor@teknocalor.fi

(GB) 1 +44 871 200 3414 info-uk@grohe.com

(GR) (*i*) +30 210 2712908 nsapountzis@ath.forthnet.gr

Н 1 2388045 info-hu@grohe.com

(**HK**) (C) +852 2969 7067 info@grohe.hk

Т **(**) +39 2 959401 info-it@grohe.com

(IND) (**?**) +91 124 4933000 customercare.in@grohe.com

IS (1) +354 515 4000 jonst@byko.is

J (**(**) +81 3 32989730 info@grohe.co.jp

(**KZ**) (1) +7 727 311 07 39 info-cac@grohe.com

( LT ) (1) +372 6616354 grohe@grohe.ee

( LV ) (**1**) +372 6616354 grohe@grohe.ee

(MAL) (1) +1 800 80 6570 info-singapore@grohe.com

Ν (**(**) +47 22 072070 grohe@grohe.no

(NL)

(**?**) +31 79 3680133 vragen-nl@grohe.com

NZ 1 +09/373 4324

P (2) +351 234 529620 commercial-pt@grohe.com

(PL) 1 +48 22 5432640 biuro@grohe.com.pl

( RI ) (1) +62 21 2358 4751 info-singapore@grohe.com

(**RO**) (**/**) +40 21 2125050 info-ro@grohe.com

(ROK) (**1**) +82 2 559 0790 info-singapore@grohe.com

(RP) 1 +63 2 8041617

(RUS) 1 495 9819510 info@grohe.ru

S 🕼 +46 771 141314 grohe@grohe.se

(SGP) (**1**) +65 6 7385585 info-singapore@grohe.com

(SK) (1) +420 277 004 190 grohe-cz@grohe.com

Т (1) +66 2610 3685 info-singapore@grohe.com

(**TR**) (1) +90 216 441 23 70 GroheTurkey@grome.com

(UA) (7) +38 44 5375273 info-ua@grohe.com

(USA) (**?**) +1 800 4447643 us-customerservice@grohe.com

( VN ) (**?**) +84 8 5413 6840 info-singapore@grohe.com



Eastern Mediterranean, Middle East - Africa Area Sales Office: () +357 22 465200 info@grome.com



(1) +971 4 3318070 grohedubai@grome.com

Far East Area Sales Office:

**(**) +65 6311 3600 info@grohe.com.sg



ENJOY WATER<sup>®</sup>