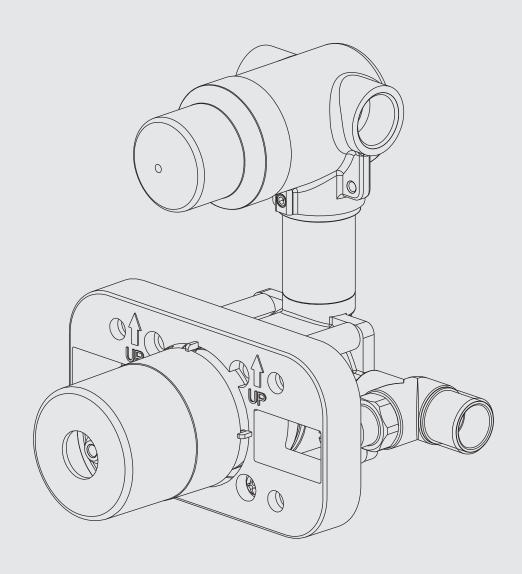


INSTALLATION, OPERATING & MAINTENANCE INSTRUCTIONS

K1-4101

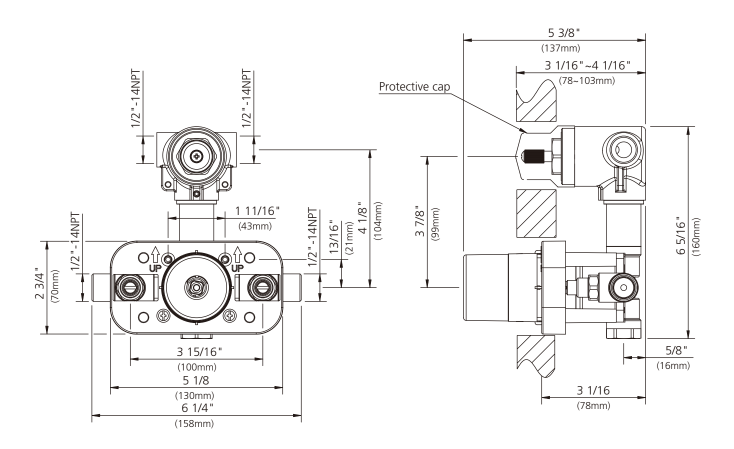
TWO HANDLE PRESSURE BALANCE ROUGH WITH 2-WAY DIVERTER, TO SUIT K1-4302, K1-4303 & K1-4306



LEFROY BROOKS

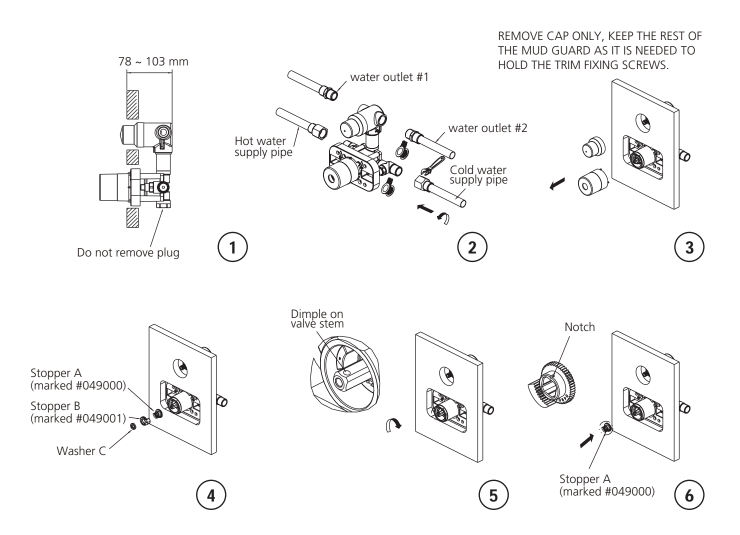
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Whilst every effort is made to ensure accuracy, design and dimensions are subject to change without notice as part of the company's product development process.

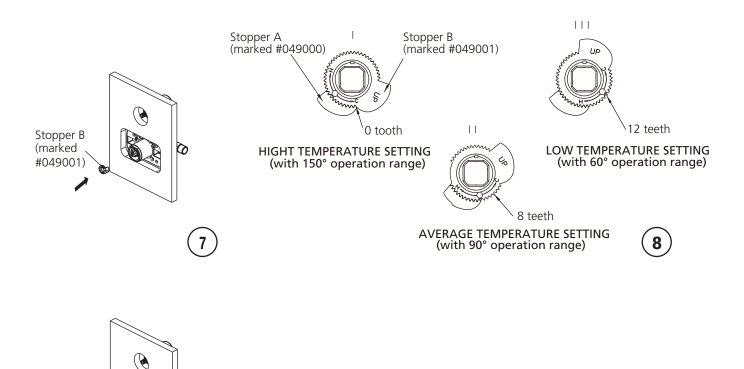
Lefroy Brooks always recommends that plumbing products be installed by a licensed professional. Shut off main water supply before installation.



- 1 While placing the valve into the wall, make sure that the distance between the wall surface and the back of the valve is between 78mm~103mm as the figure indicates.
- 2 Connect the valve with water pipes.
- Throw away the protective cap only when the building construction is completed and you are ready to fit the trim kit in.

 REMOVE CAP ONLY, KEEP THE REST OF THE MUD GUARD AS IT IS NEEDED TO HOLD THE TRIM FIXING SCREWS.
- 4 Temperature Limiting Device: Remove washer C, then take off stopper A & B.
- 5 Turn the valve stem so that the round dimple on the stem is at the top side.
- 6 Install stopper A onto valve stem. Notch on stopper A should point upward.

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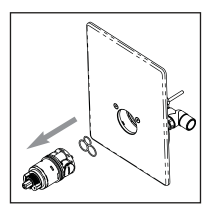


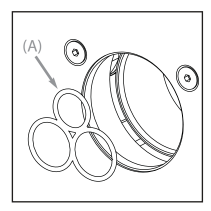
- 5 Install stopper B. The word "up" should face out.
- 6 Figures I, II, III show how to adjust the temperature limit stop. Having this open at eight notches is recommended.
- 7 Install washer.

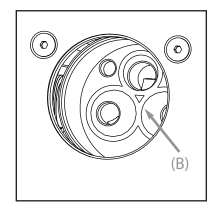
Cartridge (removal)

Whenever removing the cartridge always take care to check position o 3-hole rubber gasket (A) which sits in the inside of the cylindrical recess of the rough (B)

Always remove with with cartridge to prevent accidental loss of this small part.

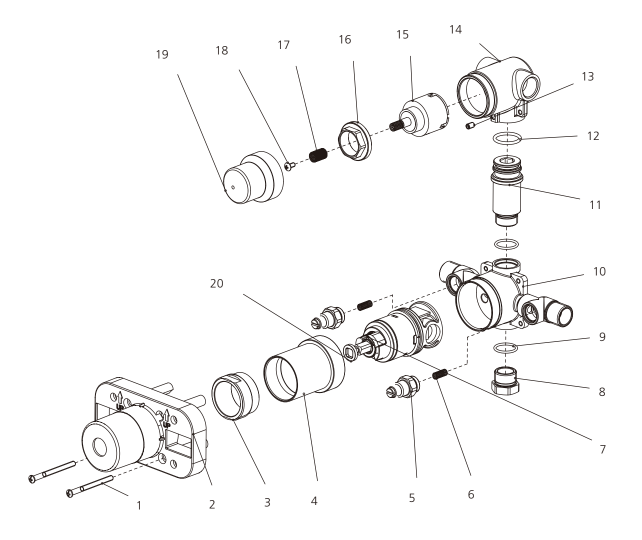






$\pmb{Cartridge} \ (\textsf{Trouble-shooting})$

Problem	Cause	Action
Water temperature is not adjusting	Dirty Balance spool	 Take out cartridge (making sure the 3-hole rubber gasket is not left behind inside the cylindrical recess of the rough). Turn slot of plastic cover (C) 90 degree anti-clockwise and remove.
(D) (C)		3 Take out the balance sub-assembly and clean the pressure balance piston (D) with a brush and vinegar water. Then re-install the piston and the rest of the sub-assembly into the cartridge. (Please make sure the sub-assembly fits correctly into the cartridge). 4. re-install the plastic cover into the cartridge by turning it 90 degree clockwise. 5. Re-install the 3-hole rubber gasket.



1	Screw (008241)	11	Adaptor (067913)
2	Plaster guard (127212)	12	O-ring (048017)
3	Adjusting ring (104288)	13	Set screw (075039)
4	Sleeve (041723)	14	Body (076697)
5	Cartridge sub-assemby (507037)	15	Diverter cartridge (507775N)
6	Spring (005006)	16	Adjusting ring (104289)
7	PB cartridge (507655)	17	Adaptor (057673)
8	Plug (028599)	18	Screw (065172)
9	O-ring (004074)	19	Protective cap (038008)
10	Body (061847)	20	Washer (013182)

Fault Finder

Fault	Cause	Rectification
Too low flow. Check valves	Check valves not fully open.	Inspect check valves to ensure they are fully open/ flush the system.
	Showerheads clogged.	Remove and clean showerheads. May need to replace if clogged.
	Water pressure from either hot or cold is too low.	Check for water pressure and adjust to proper pressure level.
Leaks around handle.	Cartridge has come loose or damaged.	Tighten/reinstall the cartridge or replace the cartridge if it is damaged.

Safety Tips, Care and Maintenance

Safety Tips

If you are soldering during faucet installation, remove cartridges, seats, gaskets and washers prior to applying flame, otherwise you will void the warranty.

Cover drain openings to avoid losing small parts.

When cutting or soldering pipe, use safety glasses to protect your eyes.

Important Points

Prior to beginning installation. turn off the cold and hot water lines and open the old faucet to release built-up pressure.

Overtightening nuts may cause damage.

Wrap all threaded connections with pipe tape available at your local plumbing supply store. Always wrap in a clockwise direction. The fittings should be installed by a state-licenced plumber.

Please note:

When there is a difference in water pressure between hot and cold supplies to the mixing valve, the pressures should be equalized by a plumber in accordance with best practice and legislation.

Maintenance

Your new bathroom faucet is designed for years of trouble-free performance. Keep it looking new by cleaning it periodically with a soft cloth. Avoid abrasive cleaners, wire wool and harsh chemicals as these will dull the finish and void your warranty.

Routine Maintenance

The frequency and extent of attention required will vary according to prevailing site and operational conditions, however a 12 monthly maintenance schedule is recommended.

If the product has operated satisfactorily for some time, but performance has been degraded, please check the Fault Finder section to identify the problem.

Maintenance Check List

- Worn or damaged seals and washers
- Damaged seal faces
- Thread wear
- Incorrect adjustment
- Component failure
- Debris or limescale build-up

Guarantee

Guarantee of Quality

This product is guaranteed against faulty materials and workmanship for 12 months from date of purchase. For the guarantee to be valid, the unit must be installed by a competent person, in accordance with the instruction booklet.

Any part found to be defective during the guarantee period, will (at our option) be repaired or replaced, free of charge, provided the unit has been installed, and properly used in accordance with the instruction booklet.

Our products correspond to the valid technical and water supply standards as well as the relevant approvals requirements. We guarantee them to be free of design and production faults at the time of delivery and that with correct use and care in accordance with our printed instructions they will function reliably.

Guarantee period

- The guarantee is valid in private homes for 5 years from the purchase date. Proof of purchase has to be provided when making a guarantee claim.
- By use in commercial or institutional applications the guarantee is valid for 1 year after first use.

To make a guarantee claim, proof of purchase or, the beginning of use is required.

Not Covered by this Guarantee

Damage or defects arising from incorrect installation, improper use or lack of maintenance. Installed product damaged in transit Consequential loss, damage or product removal and installation costs.

Lefroy Brooks is not responsible for any on site labour charges.

For additional assistance or service call

718-302-5292

9am to 5pm EST Monday to Friday



www. lefroy brooks. com

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