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Grohe shower system manual

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1 - Before doin major work on your home, make sure to flush the water network to avoid damagin your mixer. This step is crucial if you've recently had any work done. 2 - Ensure that the hot water feed is on the left and the cold water feed is on the right. If not, consider callin a professional for assistance. 3 - Prepare all necessary parts and tools before dismantlin your old unit. Make sure to turn off the water supply first. 4 - Check the distance between the water feeds and the ceiling; it should be at least 118 cm. 5 - Install the s union connectors and escutcheons in the wall, makin sure they're level and have the correct spacing (150 mm center-to-center). 6 - Tighten the mixer firmly after installin it. Ensure that the nuts don't touch the escutcheons and that everything is level. 7 - Seal the thread of the s union connector with PTFE tape and tighten them using a 22 mm open-end wrench. 8 - Adjust the connectors so they have the same depth and spacing as previously noted, then check they're level using a spirit level. 9 - Apply silicon seal between the wall and the eccentric connectors. Screw the escutcheons onto the s union connectors after applyin the seal. 10 - Place the mixer on the s union connectors without addin additional seals. Tighten the nuts using a 32 mm open-end wrench, then check that it's level. 11 - Insert the shower rail into the thermostatic mixer until it stops, then position the wall mount into the top fixing bracket. Check its vertical alignment with a spirit level. 12 - Mark the hole locations for drillin after checkin the bar's vertical alignment. 13 - Fit your drill with a 6 mm drill bit appropriate for the wall type and drill three holes. Fill them with silicon, then insert the provided rawl plugs. 14 - Place the flexible seal around the wall mount and position the flat seal between the wall and mount. Screw in the wall mount after applyin the seals. 15 - Put the escutcheon into place over the wall mount and put the shower rail back into position on the thermostatic mixer. Push the top fixing of the shower rail onto the wall mount and insert the 3mm grub screw, then tighten. 16 - Insert the shower arm onto the shower rail and fix it in place using the 2.5 mm blue locking screw. 17 - Place the filter pointing downwards first, then the red seal in the head shower. Screw the head shower onto the shower arm after applyin the seals. 18 - Make sure the head shower operates properly before proceedin to the next step. 19 - Check the water temperature using a thermometer. If it's 38°C when the handle guide lines up with the 38°C marker on the shower body, no adjustment is needed. 1 - Unpack a small flat-head screwdriver for future use. 2 - Loosen the retaining screw, then take off the handle. 3 - Turn on the water supply. Adjust the temperature control by rotating the black notched element until it reaches 38°C. Securely place the handle back with its guide facing towards 38°C, followed by screwing it in and replacing the cover. 4 - Verify the proper placement of seals within the hose. If missing, add a fiber or rubber seal for optimal performance.