Felton Shower remote MF 6/3A

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If you have a Felton type shower mixer: This attachment will fit straight on

If you don't have a Felton brand: replacing the existing mixer with a felton is not that expensive and will still be half the price of lowering the plumbing, and replacing the shower linings.

Installation instructions

1/. Check to see if the shower mixer is a Felton type. If it is not, replace it with a felton type. This is still way more cost effective that lowering the existing mixer and replacing the shower linings. A new felton shower mixer is around \$119.00, plumbers labour would be around \$40.00 + travel and plumbers materials will vary, but should be minimal.

Felton shower mixers have a very good flow and as a side benefit your client will receive a better shower.



2/. Remove the existing shower rose by turning it anticlockwise until it comes out



Remove the shower on / off lever by pulling it towards you .



4/. Replace the shower on / off lever with the one in the kit. Make sure the knot is in the position as above

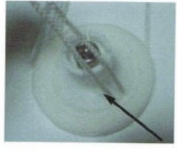


5/. Replace the rose by screwing in clockwise.



6/. Determine the best location for the remote (You will need to screw supplied. find timber to screw to)

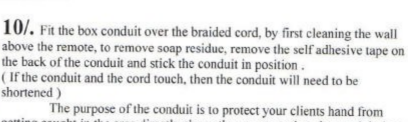
7/. Drill a pilot hole into the wall and fix the 88 mm stainless



8/. Connect the braided cord to the wheel of the remote, pull tight, and knot around the stem of the wheel, not where the cord comes in through the wheel as this will not allow the lever to sit in its final position. N B it is important that the wheel is turned to the angle in the picture so that the cord will turn freely. position as above.



9/. Slide on the remote lever until it sits hard against the wheel . N B both the remote lever and the shower lever should have the same angle of position. See drawing opposite



getting caught in the area directly above the remote and so the conduit does not need to go right up to the shower rose.