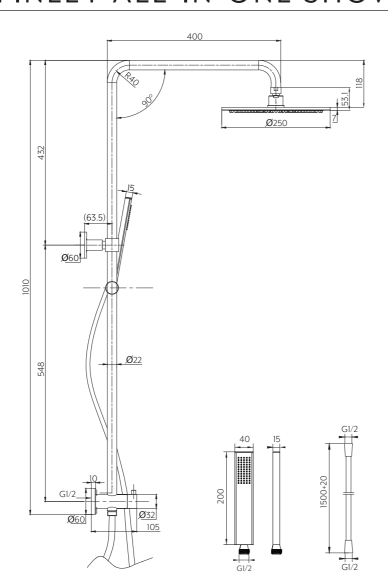


FINLEY ALL-IN-ONE SHOWER SET



BOTTOM DIVERTER INSTALLATION

The hand held has more range to move when the diverter is installed at the bottom of the rail, compared to installation at the top.

RECOMMENDED USE Domestic Recommended minimum working pressure 150kPa Recommended minimum working pressure 150kPa Recommended maximum working pressure 500kPa Hot and cold water inlet pressure should be equal Maximum continuous working temperature 75°C If the water temperature exceeds 75°C, an approved tempering valve must be fitted Shower Head / Hand Shower Structure: 10 years | Finish: 5 years Shower Rail / Shower Hose / Diverter Structure: 5 years | Finish: 2 years

FINLEY ALL IN ONE SHOWER SET INSTALLATION MANUAL



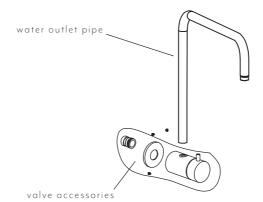
BEFORE YOU START

- Cut off the water supply pipeline. (Recommended minimum working pressure 0.2Mpa 2bar)
- Check if the water supply pipe is damaged, if necessary, replace
- Prepare the G1/2 pipes and accessories.
- The shower head works at maximum working pressure: 0.5Mpa (5bar). If the water pressure is higher than 0.5Mpa(5bar) you must install a pressure reducing valve. Shower head is made to highest working temperature and environmental temperature: 60°C.
- Keep shower head and pipe away from the heater.



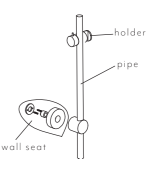
WaterMark

Install the valve accessories and the wall seat



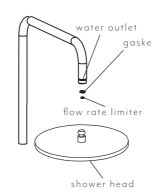


Put the straight arm into the holder, value accessories and wall seat, use M5 screws. Install the water outlet pipe into the top.





Before installing shower head, open and clean the pipe. Put the flow rate limiter and gasket into the shower head, then connect the shower head with the water outlet. Screw the head.

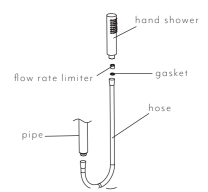




Make sure each screw connection is strong. Open the drainage system and water supply, check if theres any leakage in the connections.



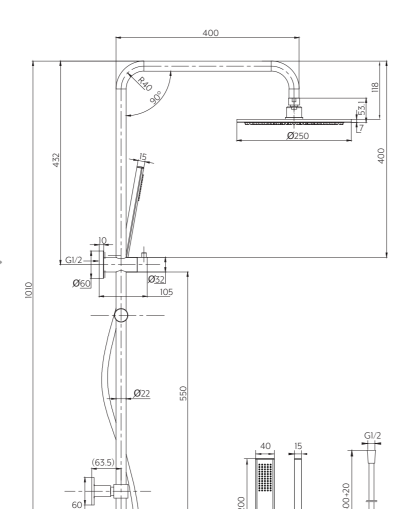
Before installing the hand shower, open and clean the pipe. Connect hand shower with the hose and the pipe



Disclaimer: Products in this specification manual must by regulation be installed by licensed and registered trade people. The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. Dimensions are nominal measurements only. Dimensions and set-outs listed are correct at time of publication however the manufacturer/distributor takes no responsibility for printing errors. All ABI Products are designed in Australia. Copyright ABI Interiors 2019.



FINLEY ALL-IN-ONE SHOWER SET



Please keep in mind, top

TOP DIVERTER

INSTALLATION

diverter installation can limit the hand held movement along

SPECIFICATIONS

WARRANTY

RECOMMENDED USE Domestic Recommended minimum working pressure 150kPa PRESSURE RATING Recommended maximum working pressure 500kPaHot and cold water inlet pressure should be equal Maximum continuous working temperature 75°C If the water temperature exceeds 75°C, an approved tempering TEMPERATURE RATING valve must be fitted Shower Head / Hand Shower Structure: 10 years | Finish: 5 years

Disclaimer: Products in this specification manual must by regulation be installed by licensed and registered trade people. The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. Dimensions are nominal measurements only. Dimensions and set-outs listed are correct at time of publication however the manufacturer/distributor takes no responsibility for printing errors. All ABI Products are designed in Australia. Copyright ABI Interiors 2019.

Shower Rail / Shower Hose / Diverter Structure: 5 years | Finish: 2 years

FINLEY ALL IN ONE SHOWER SET INSTALLATION MANUAL

Installation for Diverter at the bottom

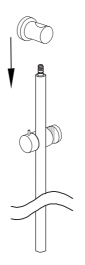
BEFORE YOU START

- Cut off the water supply pipeline. (Recommended minimum working pressure 0.2Mpa - 2bar)
- Check if the water supply pipe is damaged, if necessary, replace
- Prepare the G1/2 pipes and accessories.
- The shower head works at maximum working pressure: 0.5Mpa (5bar). If the water pressure is higher than 0.5Mpa(5bar) you must install a pressure reducing valve. Shower head is made to highest working temperature and environmental temperature: 60°C.
- Keep shower head and pipe away from the heater.

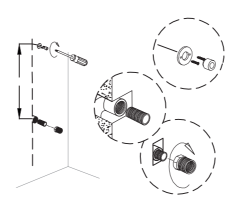


WaterMark

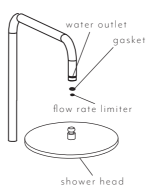
Install the slider and wall base onto the shower rail



- - · Screw the 1/2inch BP adaptor to the BP
 - · Apply teflon tape to the adaptor
 - · Place expander screw into the hole. Fix to bracket

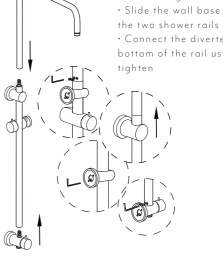


Before installing shower head, open and clean the pipe. Put the aerator and gasket into the shower head, then connect the shower head with the water outlet. Screw the head.

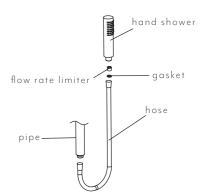








Before installing the hand shower, open and clean the pipe. Connect hand shower with the hose and



Make sure each screw connection is strong. Open the drainage system and water supply, check if theres any leakage in the connections.