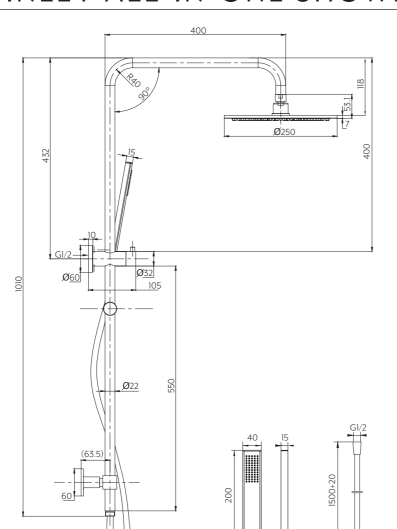


FINLEY ALL-IN-ONE SHOWER SET



TOP DIVERTER INSTALLATION

Please keep in mind, top diverter installation can limit the hand held movement along the rail.

Note: Dimensions are nominal measurements only

SPECIFICATIONS	
RECOMMENDED USE	Domestic
MATERIAL	Solid Brass
PRESSURE RATING	Recommended minimum working pressure 150kPa Recommended maximum working pressure 500kPa Hot and cold water inlet pressure should be equal
TEMPERATURE RATING	Maximum continuous working temperature 75°C If the water temperature exceeds 75°C, an approved tempering valve must be fitted
SUITABLE HOT WATER UNITS	Storagetank: Yes Continuous Flow: Yes Gravity Feed: Not suitable
STANDARDS	WELS Star Rating 3 star - Flow Rate: 8L/min S15039(V), WM-022852

INSTALLATION GUIDE

Note: This product must be installed by a licensed plumber.

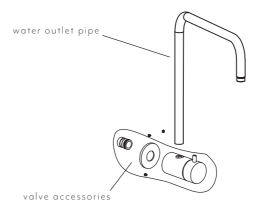
This is a general installation guide - there are many factors that are involved that can alter the installation method. All work carried out must comply and be according to AS/NZS 3500.



(1) In

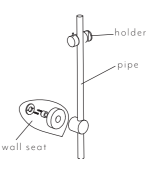
WaterMark

Install the valve accessories and the wall seat



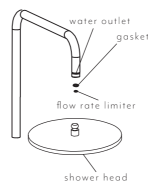
2

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



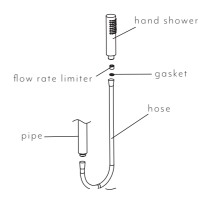
3

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.





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.



Regularly clean with mild liquid detergent or soap and water



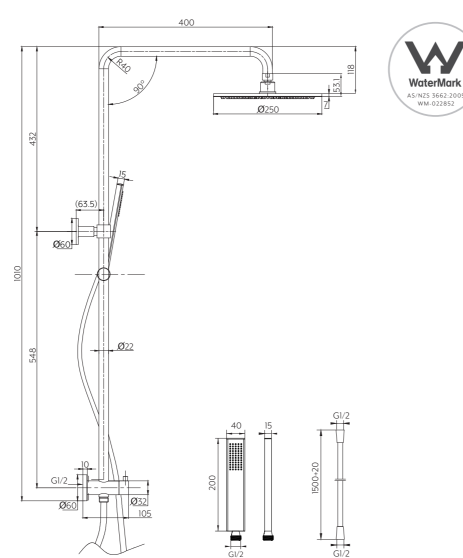
DO NOT use cream cleaners or bleach. These substances are abrasive



DO NOT use cleaning pads with abrasive surfaces as this may scratch the material



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.

Note: Dimensions are nominal measurements only

SPECIFICATIONS	
RECOMMENDED USE	Domestic
MATERIAL	Solid Brass
PRESSURE RATING	Recommended minimum working pressure 150kPa Recommended maximum working pressure 500kPa Hot and cold water inlet pressure should be equal
TEMPERATURE RATING	Maximum continuous working temperature 75°C If the water temperature exceeds 75°C, an approved tempering valve must be fitted
SUITABLE HOT WATER UNITS	Storagetank: Yes Continuous Flow: Yes Gravity Feed: Not suitable
STANDARDS	WELS Star Rating 3 star - Flow Rate: 8L/min S15039(V), WM-022852

INSTALLATION GUIDE

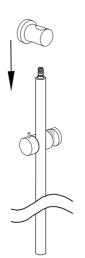
Note: This product must be installed by a licensed plumber.

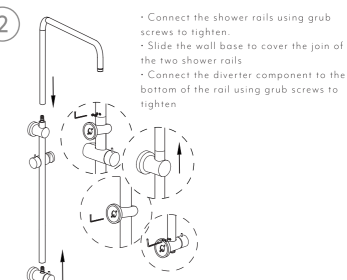
This is a general installation guide - there are many factors that are involved that can alter the installation method. All work carried out must somely and be generalize to AS/NTS 3500

out must comply and be according to AS/NZS 3500.



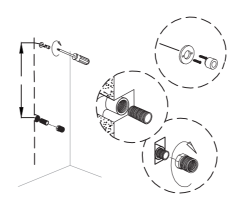
Install the slider and wall base onto the shower rail





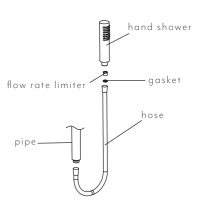


- · Screw the 1/2inch BP adaptor to the BP
- . Apply teflon tape to the adaptor
- · Place expander screw into the hole. Fix to bracket



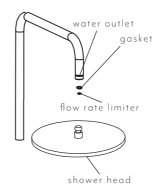


Before installing the hand shower, open and clean the pipe. Connect hand shower with the hose and the pipe





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.



Regularly clean with mild liquid detergent or soap and water



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



DO NOT use cream cleaners or bleach.
These substances are abrasive



DO NOT use cleaning pads with abrasive surfaces as this may scratch the material

