

MODEL

CONTENT

PACKING LIST / TOOLS NEEDED

DIMENSIONS

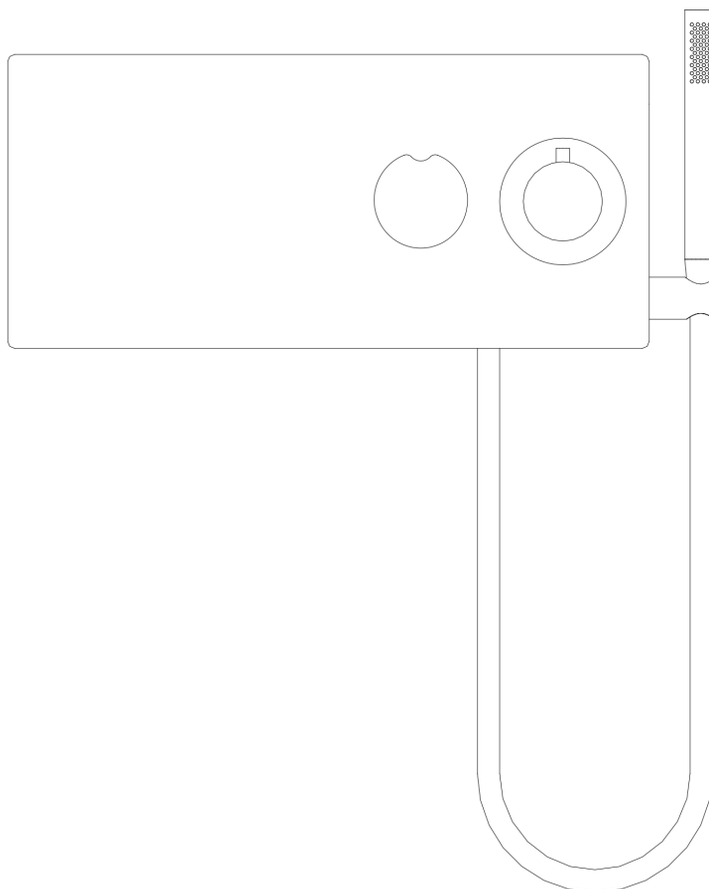
FITTINGS / TECHNICAL DATA

WALL BOX INSTALLATION

OVERHEAD SHOWER INSTALLATION

CARE AND TROUBLE SHOOTING

WARRANTY

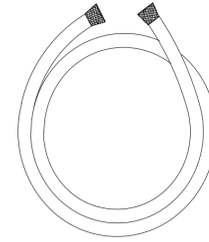


PACKING LIST

DESCRIPTION

MODEL NUMBER

- PANEL HOUSING 88060
- HAND SHOWER HOSE 88004
- HAND SHOWER 88037
- FLEXIBLE HOSES 16" LONG WITH 1/2" FEMALE CONNECTION FOR HOT & COLD WATER SUPPLY 88005
- WALL MOUNTING BRACKET - 2PC 88006
- FIXING PLUGS - 4PC 84000
- SCREWS - 4PC 88008
- BLACK SCREEN - 2PC 84001
- BLACK WASHERS - 2PC 84044
- INSTALLATION TEMPLATE PAPER 88074
- TWO TEETH WRENCH 84078
- ALLEN KEY 84064



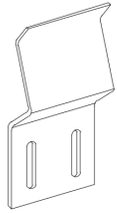
88004



88037



88007



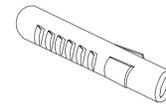
88006



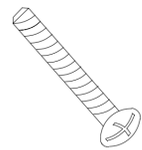
88005

MISCELLANEOUS PARTS

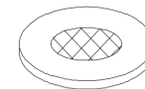
- HANDLE FOR DIVERTER 88039
- HANDLE FOR THERMOSTATIC VALVE CONTROL 88043
- OVER HEAD SHOWER 88046
- HAND SHOWER BRACKET 88007



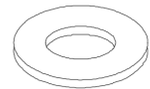
84000



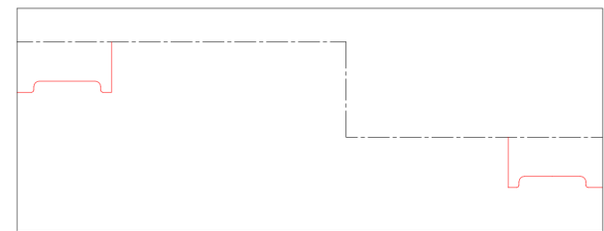
88008



84001

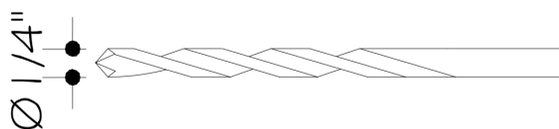
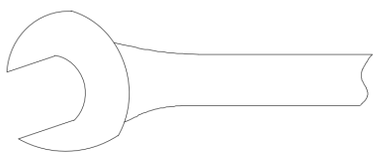


84044



88074

TOOLS (NOT INCLUDED)



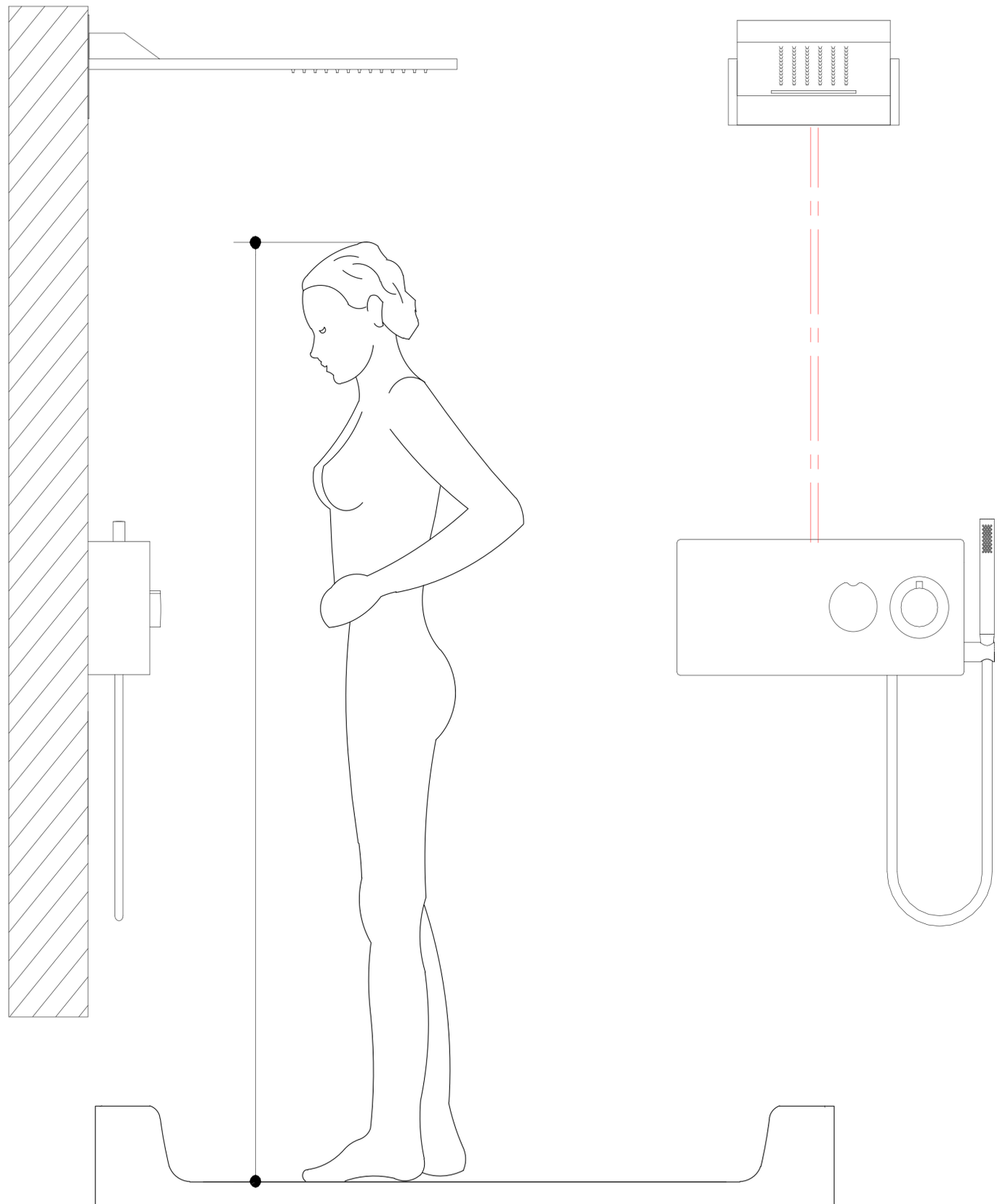
84064



84078



PANEL DIMENSIONS

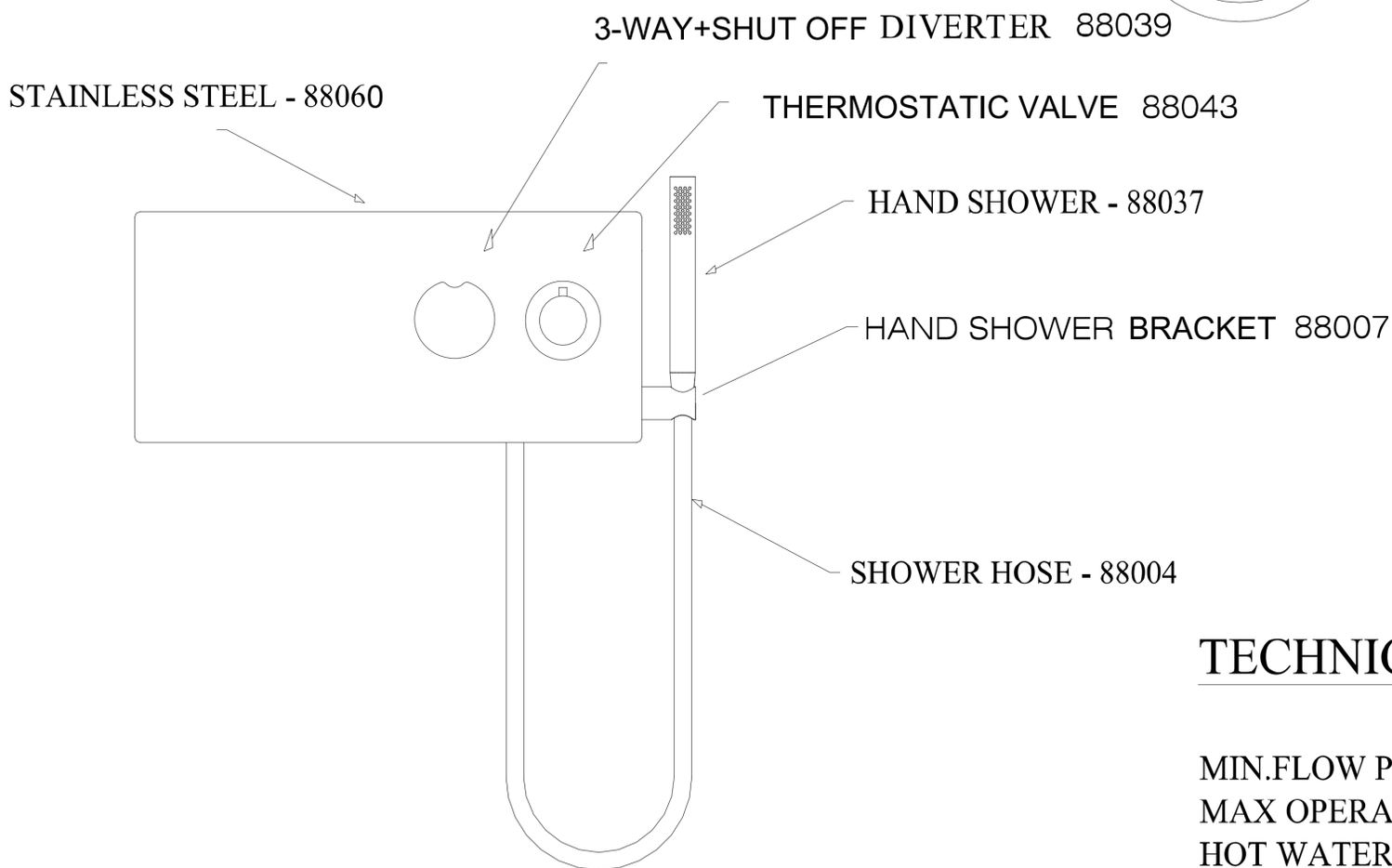
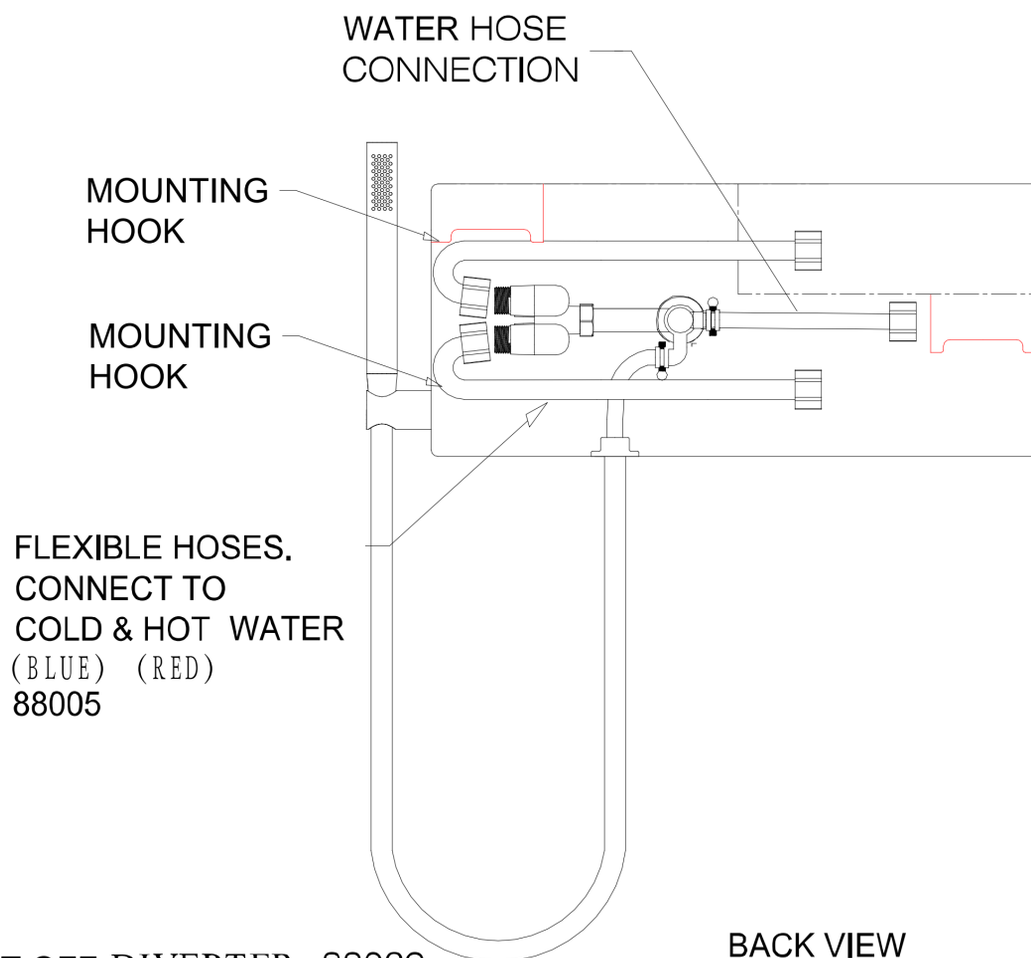
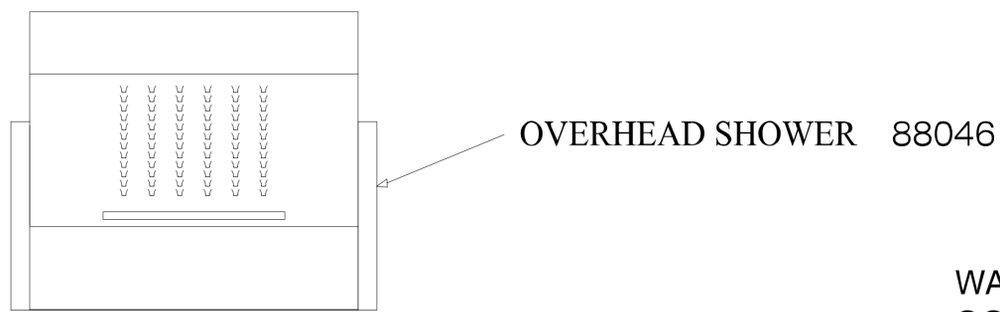


NOTE: Dimension may vary up to 3/8". It is highly recommended to pull all dimensions off actual model for installation and measuring purposes.

MODEL

THE MEASUREMENTS IN INCHES ARE ROUNDED TO THE NEAREST 1/8"

FITTINGS/TECHNICAL DATA



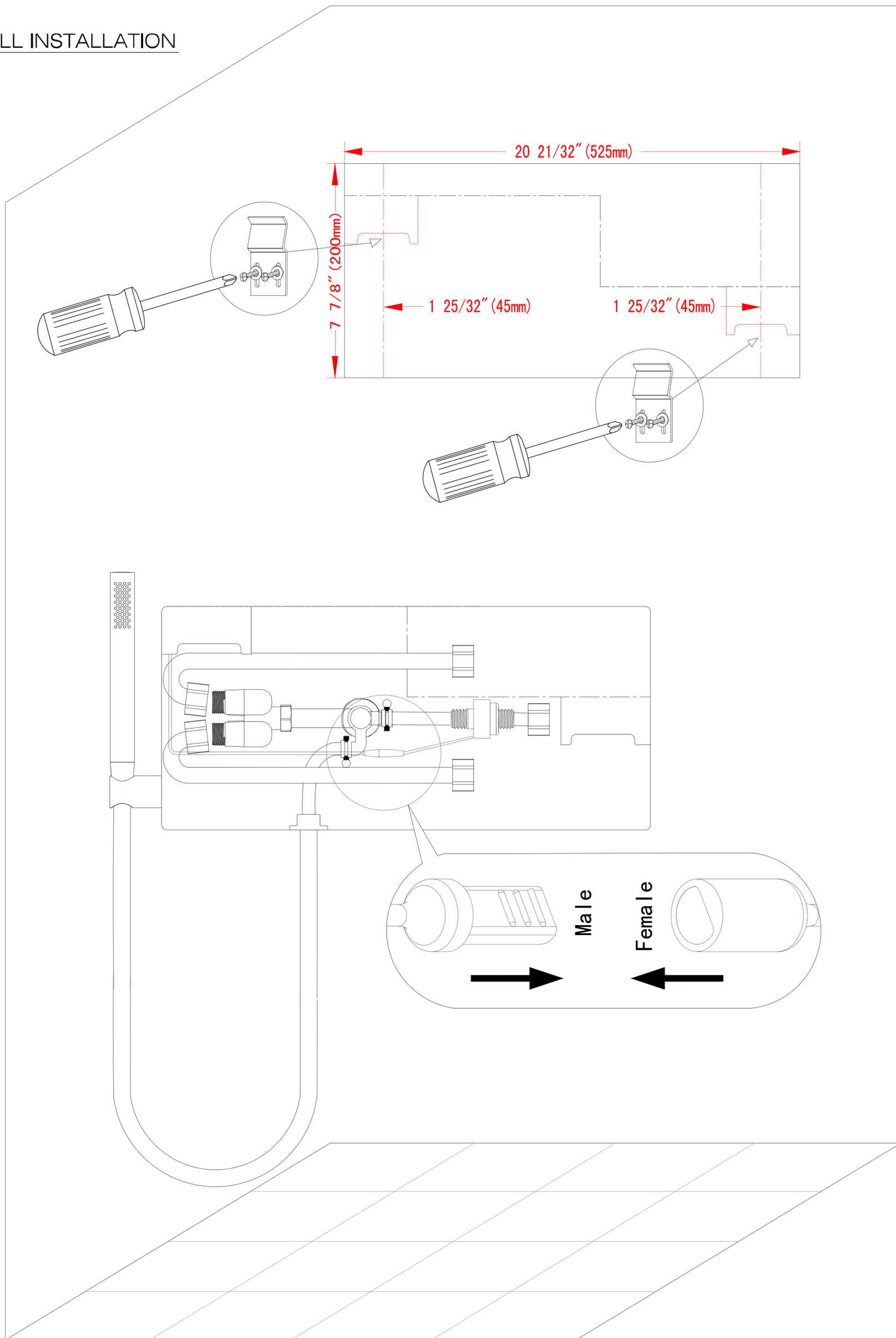
TECHNICAL DATA

MIN.FLOW PRESSURE 30 PSI
 MAX OPERATING PRESSURE 60 PSI
 HOT WATER TEMPERATURE MAX.158°F
 SAFETY STOP 100°F
 OVERALL WATER PRESSURE IS 2.5 GALLONS
 HEAD SHOWER 2.0 GALLONS
 PER MINUTE AT 60 PSI

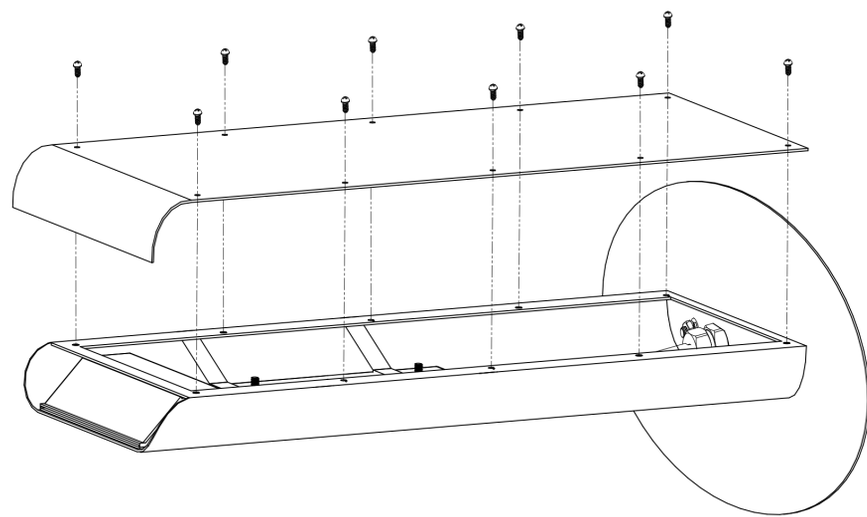
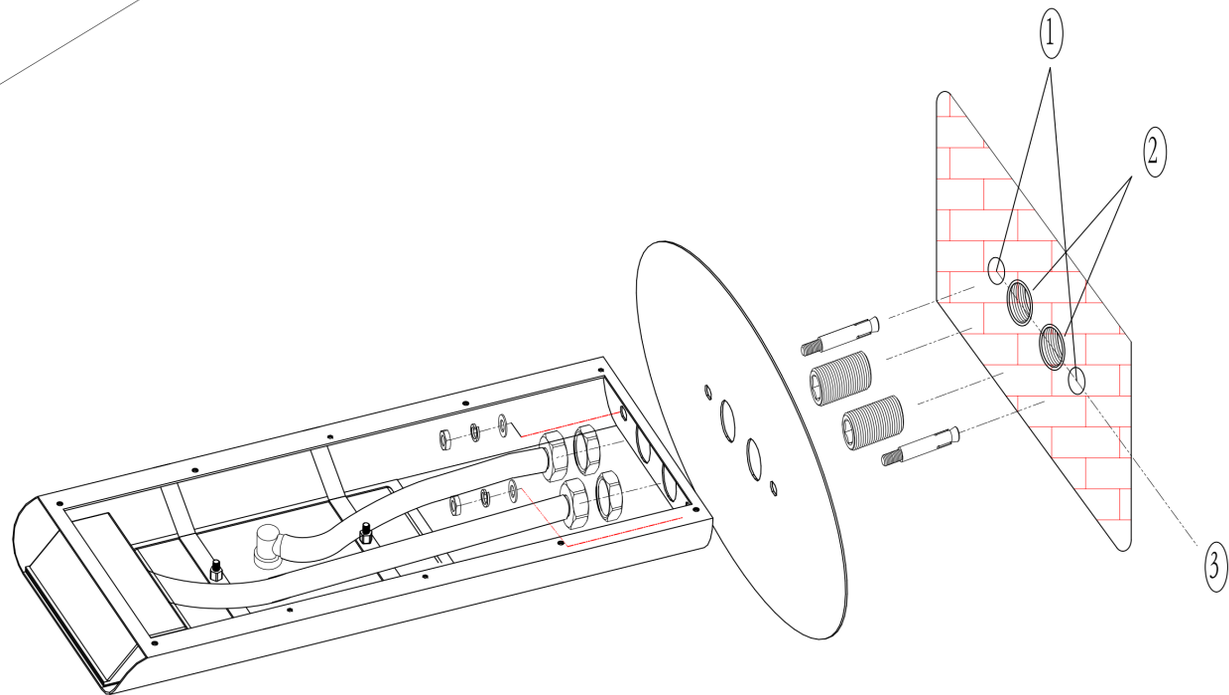
MODEL

THE MEASUREMENTS IN INCHES ARE ROUNDED TO THE NEAREST 1/8"

WALL INSTALLATION



MODEL



① To use 8mm diameter solid borer,
125mm two holes distance and 50mm deep

② Distance between two water inlet holes 50mm

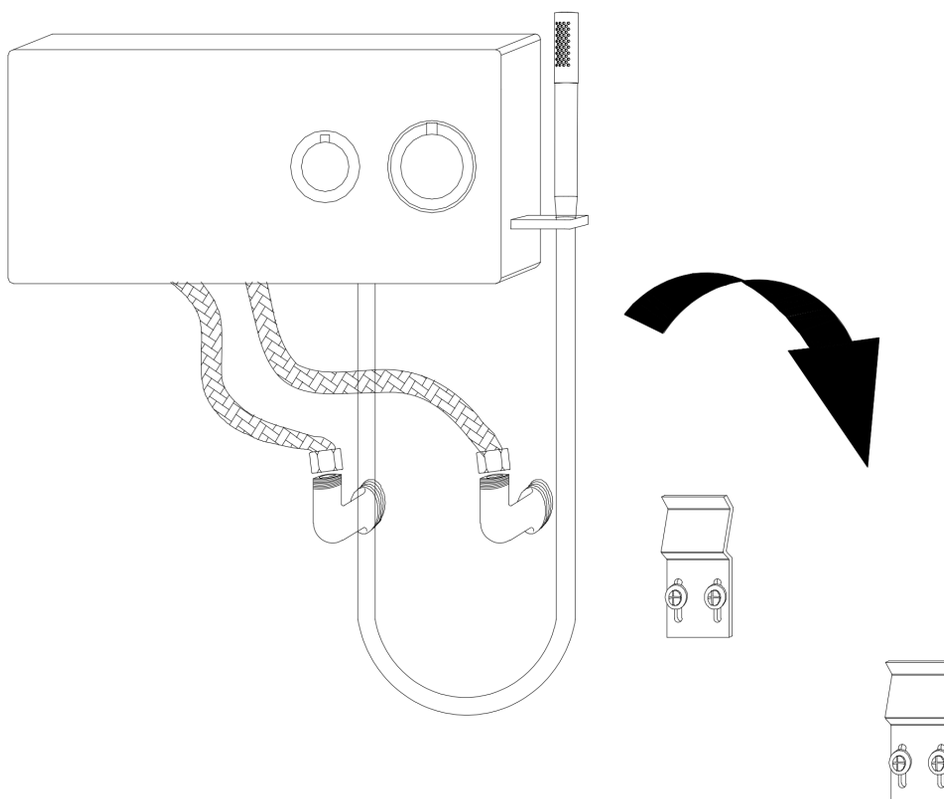
③ keep the same horizon

WALL INSTALLATION

Note to customer:
It may be advantageous to
bend brackets towards
person for easier installation.

⚠ Make sure not to over bend
and cause damage to the
brackets.

Save time and frustration: if
turning the thermostatic control
handle gives both hot and cold
water, but the water does not
mix, the hoses have been
connected to the incorrect
supplies. Please disconnect the
hoses, reattach them to the
correct supplies and test the
unit.



Cleaning Recommendation

Modern sanitary tapware, kitchen mixers and showers consist of very different materials to comply with the needs of the market with regard to design and functionality.

To avoid damage and reclamations, it is necessary to consider certain criteria when cleaning.

Cleaning Material for Mixers and Showers

Acids are necessary ingredients of cleaning materials for removing lime, however, please pay attention to the following points when cleaning mixers and showers:

- Only use cleaning materials which are explicitly provided for this type of application.
- Never use cleaning materials which contain hydrochloric, formic or acetic acid, as they cause considerable damage.
- Phosphoric acid is also restricted as it can cause damage to the finish.
- Never mix any cleaning material with another.
- Never use cleaning materials or appliances that have an abrasive effect, such powdered and industrial cleansers, scouring pads or micro fiber cloths.

Cleaning Instructions for Mixers and Showers

Please follow the instructions on your cleaning materials. In addition, pay attention to the following points:

- Clean the mixers and showers as needed and when required.
- The cleaning dosage and time the cleaner needs to take effect should be adjusted according to the product and the cleaner should not be left longer than necessary.
- Regular cleaning can prevent calcification.
- When using spray cleaner, spray first onto a cloth or sponge-never directly spray onto the sanitary tapware as drops could enter openings and gaps and cause damage.
- After cleaning, rinse thoroughly with clean water to remove any cleaner residue.

Important

Residues of liquid soaps, shampoos and shower foams can also cause damage, so rinse with clean water after using. If the surface is already damaged, the effect of cleaning materials will cause further damage.

DAMAGE CAUSED BY IMPROPER TREATMENT WILL NOT BE COVERED BY OUR GUARANTEE AND/OR WARRANTY

Trouble Shooting

Issue	Cause	Remedy
water level is too low	debris in flexible hose connection	flush the line
hand shower delivering insufficient water	build up of mildew or soap scum	soak or replace hand shower
temperature regulation not possible (only hot or cold water at time of installation)***	thermostatic cartridge is defective PSI or GPM improper	exchange thermostatic cartridge install pressure regulator
temperature regulation not possible (only hot or cold water)	thermostatic cartridge is defective or supply hose(s) faulty	exchange thermostatic cartridge resecure or replace supply hose(s)



PLEASE TO USE HAND SHOWER TO SPRAY WATER TO THE SHOWER PANEL AFTER FINISH YOUR SHOWER, THEN WIPE OUT THE SHAMPOO STAIN BY SOFT TOWEL.