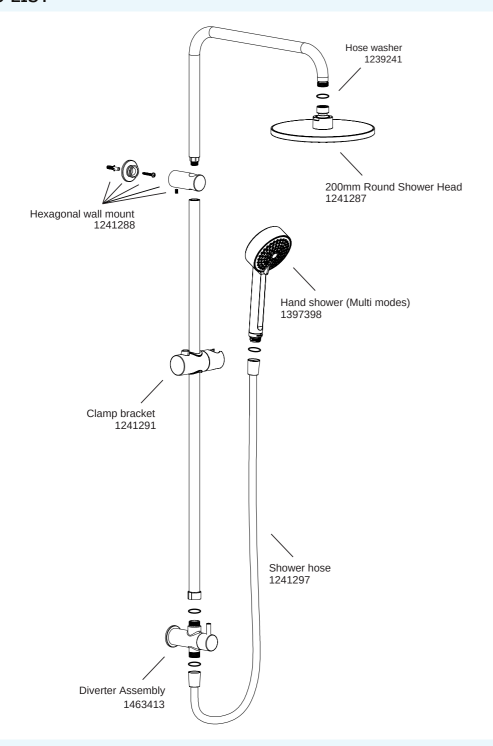
SPARE PARTS LIST



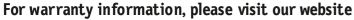
CONTACT AND WARRANTY INFORMATION

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INSTALLATION INSTRUCTIONS



TAPWARE

STUDIO II DUAL RAIN SHOWER 22982A-CP



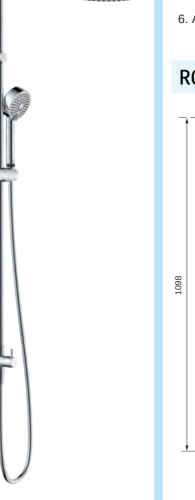
BEFORE YOU BEGIN All information is based on

All information is based on the latest product information available at the time of publication. Englefield reserves the right to make changes in product characteristics, packaging, or availability at any time without notice.

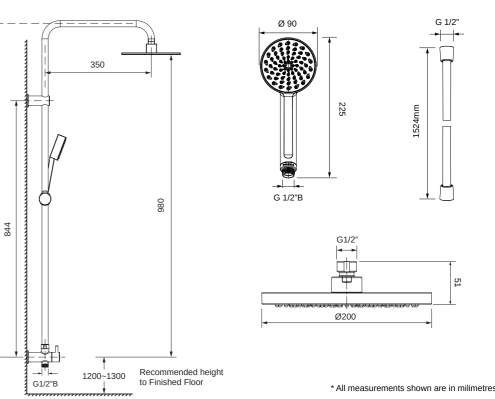
Please leave this installation instructions guide for the consumer. It contain important information.

- 1. Flush the water supply pipes thoroughly to remove debris.
- 2. An in-line filter must be used with this product.
- 3. The highest working pressure for the hand shower and the overhead shower is 500kPa. If it exceeds 500kPa, a pessure limiting valve must be fitted.
- 4. The operating temperature of hand shower and the overhead shower is from 10°C to 70°C. NZ building code G12 requires that maximum hot water temperature at any sanitary fixture used for personal hygiene shall not exceed either 45°C or 55°C. If so, a tempering valve must be installed.
- 5. This shower is intended for high/mains pressure installations. It may not be suitable for use with gravity-fed water heaters, low and unequal pressure supplies.
- All installations should comply with local plumbing codes and the relevant requirements of AS/NZS 3500 and AS/NZS 6400.

ROUGH-IN DIMENSIONS



1398216-A02-B 22/10/2020



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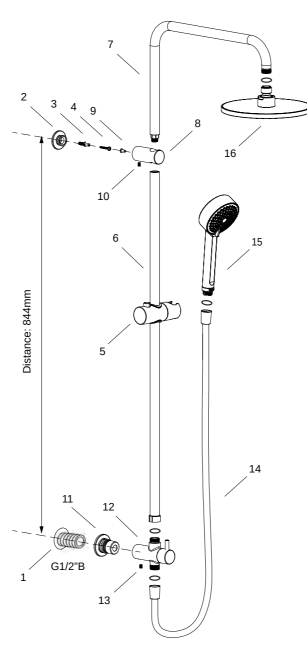
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Englefield

INSTALLATION

How to Install the Shower Column & Diverter

- 1. Select a location on a vertical wall to install shower column according to rough-in dimensions.
- Note: The shower column must be fixed to timber studs or nogs in the wall.
- 2. Install a G1/2"B water supply nipple (1) (not supplied), ensure the supply nipple and fixing hole are aligned vertically, and is 844mm below the top wall fixing hole.
- Note 1: Minimum 350mm clearance from ceiling to top mounting position.
- Note 2: Distance from the end of nipple to the finished wall should not exceed 15mm to avoid to damage the flow regulator in the diverter.
- 3. Fix top mounting brackets (2) to the wall by screw set (3 & 4). Align slot in the top mounting bracket vertically.
- 4. Slide the clamp bracket (5) onto the lower tube (6) and adjust it to the centre of the lower tuble.
- 5. Screw the lower tube (6) into top tube (7) through top support (8) and tighten with screw (9) inside of the top support.
- 6. Remove the grub screw (13), pull inlet bracket (11) out of diverter (12).
- 7. Apply thread tape or sealant onto the water supply nipple (1) and then screw the inlet bracket firmly up to the wall.
- 8. Connect the diverter to the lower tube.
- 9. Fix the shower column to the top mounting bracket and to the inlet bracket with the grub screw (10 & 13). Adjust the position of top mounting bracket up or down slightly if necessary to ensure a good alignment.
- 10. Connect hand shower hose (14) to the outlet of diverter and to hand shower (15).
- 11. Attach overhead shower (16) to the top tube.



INSTALLATION CHECKOUT

STUDIO II DUAL RAIN SHOWER

NB: The shower can be operated in two modes, i.e. Hand Shower or Overhead Shower mode.

- 1). Ensure that all connections are tight.
- 2). Turn on the main water supply and check for leaks. Repair as needed.
- 3). Switch the diverter to Hand Shower mode.
- 3). Disconnect the hand shower from the shower hose and then turn on the shower mixer for minimum one minute to flush any residual debris from the lines.
- 4). Check and clean filter washers as necessary. Reinstall the shower hose back to the hand shower and to the diverter.
- 5). Adjust the height of hand shower by sliding the clamp bracket up or down.
- 6). Switch the diverter to Overhead Shower mode.
- 7). Disconnect the overhead shower from the top tube and then turn on the shower mixer for minimum one minute to flush any residual defris from the lines.
- 8). Check and clean filter washers as necessary. Reinstall the overhead shower back to the shower column.

CLEANING INSTRUCTIONS

Clean all finishes with mild soap and warm water. Wipe entire surface completely dry with a clean soft cloth. Many cleaners may contain such chemicals as ammonia, chlorine, toilet chemials etc, which could adversely affect the finish and are not recommended for cleaning.

Do not use abrasive cleaners or solvents on Englefield fittings.