

TECHNICAL DATA SHEET

Retro 2/3 Outlet Digital Shower, Large Round Backplate, Chrome

TED[®]

Thirty Eight Degrees

RETRO-RND-CH

5

YEARS
WARRANTY



TECHNICAL INFORMATION

Connecting pipework not supplied.
40mm min wall depth for controls.
Min 42mm diameter holes in wall required for controls.
Crosswater cable adapters also available to re-use existing cable.

FLOW RATES

Pressure (Bar)	Flow Rate (L/min)
0.2	6.9
0.5	11.2
1	16.4
2	24.5
2.5	27.7

SPECIFICATION

Brand	TED Digital
Range	Showering
Product Type	Retro 2/3 Outlet Digital Shower
Material	Brass controls, s/steel plate
Connection Size	1/2" BSP inlets; 1/2" BSP outlets

CODE(S) & FINSHES

RETRO-RND-CH Chrome

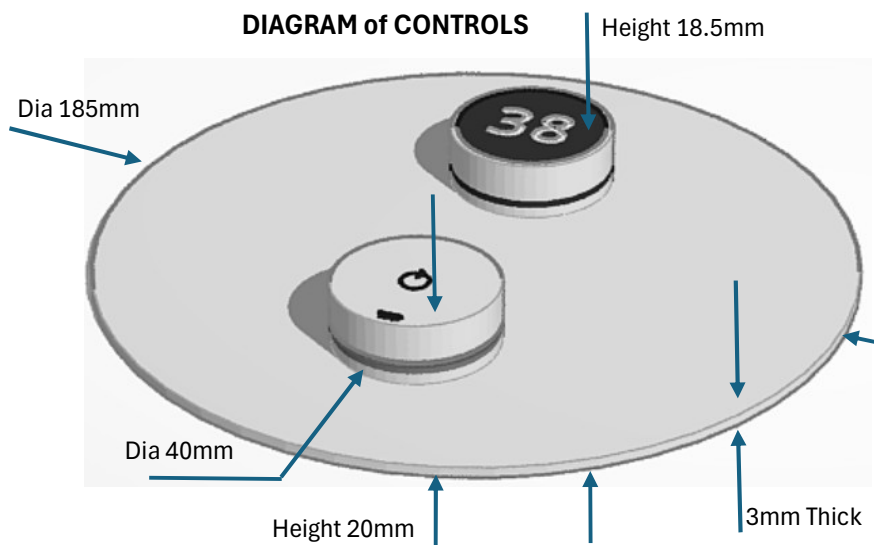
For use in retrofit situations.

Please check carefully that the 185mm diameter plate will cover all mounting holes left when existing controls are removed.
Only available directly from TED.

PACK CONTENTS

Circular Backplate (fit vertically or horizontally)
Controls pack (button and screen) with colour-matched trims
Digital processor mixing box
Digital diverter
Cables
Power supply

DIAGRAM of CONTROLS



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The illustration shows a typical loft-mounted installation, where the Diverter and Processor/Mixing Box are concealed in the loft.

IMPORTANT INSTALLATION INFORMATION:

Power Cable Protection:

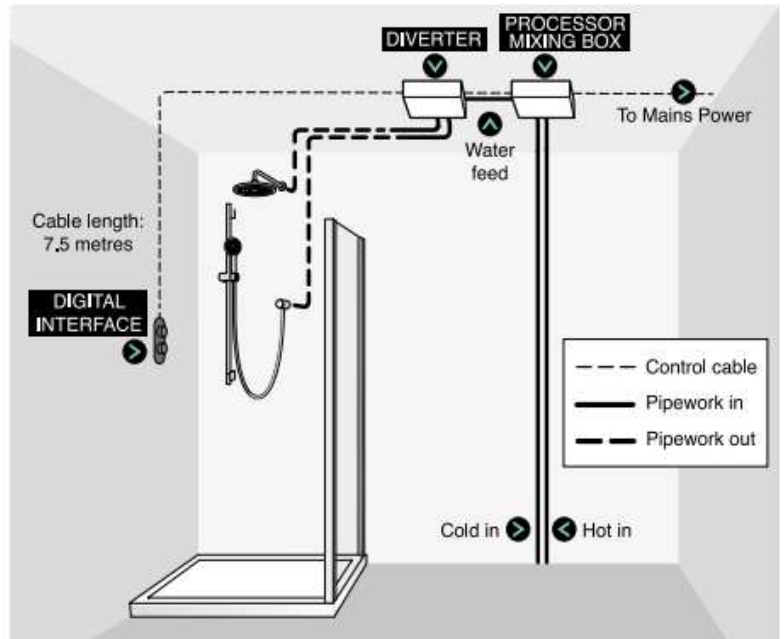
Ensure the power cable is installed within a conduit for protection and easy access.

Processor Accessibility:

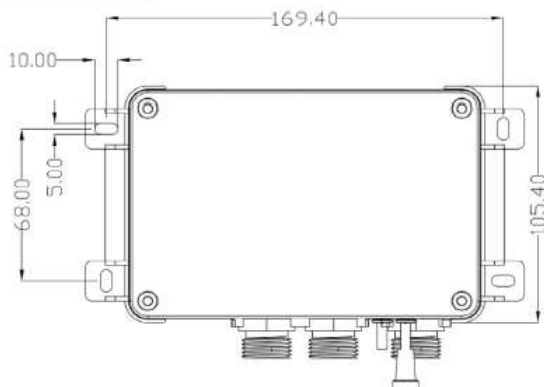
The processor must remain accessible at all times.

Connecting the Wireless Button:

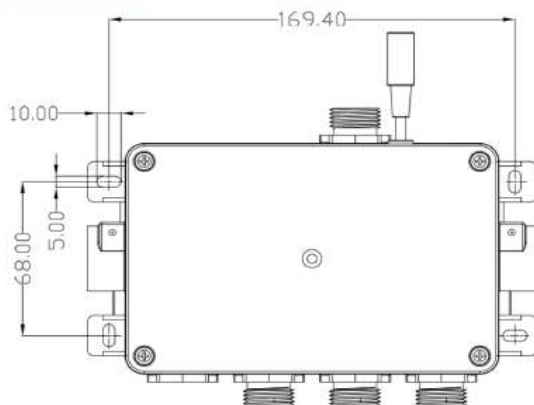
- Completely power off the digital system: Unplug it from the wall, then immediately plug it back in, or
- Remove the fuse from the spur and immediately replace it.
- Quickly press the wireless button twice and wait for several seconds.
- Press the wireless button again. It should now be paired with the system.



TED DIGITAL PROCESSOR/MIXING BOX



TED DIGITAL DIVERTER



System Connection Diagram

