

Secure Ligature Resistant Recess Adaptor - 1/4 Turn Ceramic Disc - 15mm Extended

Enware's water efficient easy-to-use secure tapware products have been designed to provide a high level of security and vandal resistant features.

They also provide smooth surfaces to remove ligature points and lessen the possibility of user harm.

KEY FEATURES

- Ideal for all Secure bathroom environments where user comfort and safety is essential
- Secure conical handle provides comfortable grip point
- Utilises an easy to turn ceramic disc quarter turn valve
- Ligature resistant design
- Removal of sharp edges to reduce potential for user harm
- Identification buttons available in Cold, Warm or Hot to suit application. (3 colour indicator buttons included)
- Anti-rotation pin incorporated to inhibit tampering
- 15mm extended spindle to account for additional wall thickness
- High quality Lead Free brass construction
- Chrome plated finish



PRODUCT CODE

DET608-15EXT

Secure Ligature Resistant Recess Adaptor -
1/4 Turn Ceramic Disc - 15mm Extended



Products are to be installed in accordance with the Plumbing Code of Australia and AS/NZS3500. Reference should also be made to the Australasian Health Facility Guidelines (AHFG), ABCB and Local Government regulations when considering the choice of, and the installation of these products.

This product is compliant with the Lead Free requirements of NCC Volume Three.

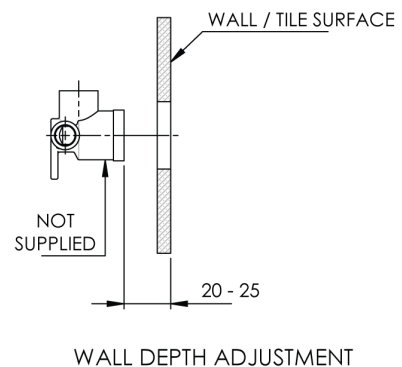
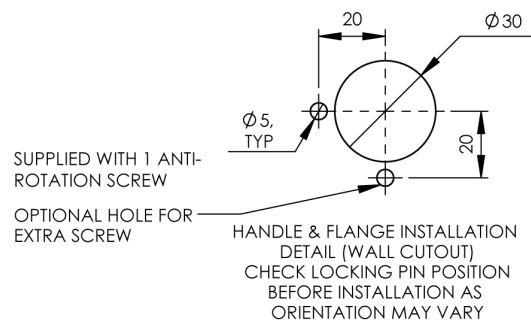
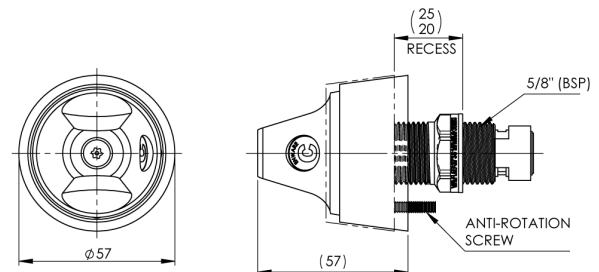
Due to ongoing Research and Development, specifications may change without notice. Component specifications may change on some export models.

Refer to warranty statement for warranty details - www.enware.com.au/warranty.

Secure Ligature Resistant Recess Adaptor - 1/4 Turn Ceramic Disc - 15mm Extended

TECHNICAL DATA

Recommended Pressure	50kPa – 500kPa
Maximum Static Pressure	800kPa
Maximum Ceramic Disc Working Temperature	85°C
Valve Type	1/4 Turn Ceramic Disc
Finish	Chrome



OPTIONAL ACCESSORIES

DET005	Trouble Dome - 5mm
DET015	Trouble Dome - 10mm