

Bathroom Engineering™
Priory Park
Chewton Mendip
BATH
Somerset
BA3 4NT

Tel: +44 (0) 1761 241133 Fax: +44 (0) 1761 241134 www.bathroom-engineering.co.uk

Issued - 5 December 2016

Dual Flush Cistern Control Handles - TRAD

A range of unique controls to suit TECE's Installation Frames for Wall Hung WC's & also the concealed cisterns for back to wall floor standing WC pans. This wide range of handle controls can be fitted to all the TECE flushing cisterns, or installation frames. Supplied with fittings & instructions.



APPLICATIONS

The Bathroom Engineering range of control handles is uniquely designed to work the TECE concealed cisterns & cistern frames used to operate WC's in en-suites, cloakrooms & other bathrooms. A hidden mechanism within the décor plate converts push button control of TECE cisterns or frames to lever actuation, operating both the small or large flush. Suitable for:

- All common construction systems, in domestic, commercial, industrial & institutional new build or refurbishment projects.
- All bathrooms, where space is at a premium, & ease of cleaning or sleek design is a priority.
- Especially useful for users with limited movement or grip, these cistern control handles & levers offer control of the full range of flushing features by way of easy to grasp handles.
- Suitable for TECE concealed cisterns & cistern frames only.

PRODUCT CHARACTERISTICS & KEY FEATURES

- Rotary control handle & décor plate acts as a removable access cover, for easy servicing, maintenance and adjustment of internal workings.
- Hidden mechanism within the décor plate converts the push button control to lever actuation
- "Turn to Flush" rotary control system, includes Dual Flush actuation.
- Other design options suit a variety of bathroom styles incl.
 - ROUND, 'X' shaped Control HANDLE, Chrome See separate Data Sheet
 - ROUND, 'L' shaped Control HANDLE, Chrome See separate Data Sheet
 - o ROUND, 'T' shaped Control HANDLE, Chrome See separate Data Sheet
- Décor plate & handle sit proud of the installation finish
- The handles & main décor plate are made from chrome plated brass, to give a high quality polished finish
- All flush control lever handles can be retro-fitted to existing TECE cisterns & cistern frames.
- The metal parts of the handle, flange & décor panel allow another plated finish to be applied, in order to match other items within the bathroom.



Bathroom Engineering™ **Priory Park Chewton Mendip BATH** Somerset **BA3 4NT**

Tel: +44 (0) 1761 241133 Fax: +44 (0) 1761 241134 www.bathroom-engineering.co.uk

Issued - 5 December 2016

TECHNICAL DATA

COMPATIBILITY : TECE Flushing Cisterns & Cistern Frames Only

SIZE, Height x Width x Depth (Cover Plate): 148mm x 212mm x 16mm

SIZE, Securing Flange, Dia. : 50mm

MATERIAL, Cover Plate : Brass Substrate, Polished, & plated MATERIAL, Securing Flange & Handle : Brass Substrate, Polished, & plated

DUAL FLUSH : As Standard

CONTENTS

Supplied in Single BOX

- TECE rotary to linear control mechanism for concealed cistern
- Removable plated cover plate, Conversion Pin & Securing Flange
- Control Handle, Decorative Cap & Security Fixing Rod
- Control Push Rods to suit all TECE Cisterns
- **Installation Instructions**

PACKAGING

Box : Size: 195mm x 235mm x 90mm **Disposal** : According to local bylaws

SPECIFICATION CLAUSE (fill from table as necessary)

Cistern control handle to actuate dual flush mechanism within TECE concealed cisterns & cistern frame,

(Example 'L' shaped HANDLE, TRADITIONAL style, CHROME (Art Nr. JH 021 01500)

Range	Size	ART No.
Control Handle	TRAD, 'L' Shaped Control HANDLE, CHROME	JH 021 01500
Control Handle	TRAD, 'X' Shaped Control HANDLE, CHROME	JH 021 01510
2	1. Handle (Traditional Ribbed Shown) 2. Concealed Mechanism 3. Cover Plate 4. Securing Flange 5. Bush (NB : Not all models) 6. Square Ended Conversion Pin 7. Security Fixing Rod 8. Decorative Cap We rese specthis is n	E&OE erve the right to alter & amend iffications without prior notice ot a specification document & es not guarantee performance © Bathroom Engineering™
		December 16