



'FT' Keys
Optional



Single-sided 'FS'
keys are standard

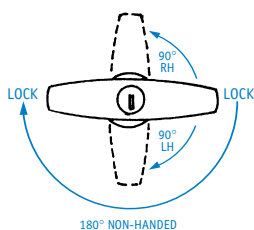
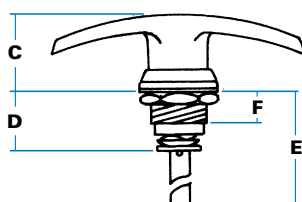
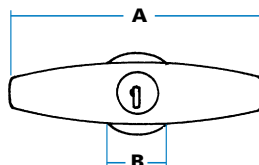


9/00990
Large 'T' with
'easy-fix' mounting

ORDERING CODE

9/00990	Large 'T', locking, chrome
9/00990/01	As above, FS 880 keys
9/00990B	Large 'T', locking, black
9/00990B/01	As above, FS 880
9/00991	Large 'T', non-locking, chrome
9/00991B	Large 'T', non-locking, black

SPECIFICATION

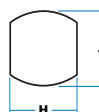


Handles operate through 180° as standard (non-handed), locking in two positions. To special order, rotation can be limited to 90° LH (clockwise) or 90° RH (anticlockwise), when handle will only lock in the rest position. Illustration shows handle with 'flats' vertical on escutcheon.

A Handle length	100 mm
B Face width	30 mm
C Face height	30 mm
D Body depth	26 mm
E Total projection (shaft length)	63 mm
F Depth of thread	15 mm

PANEL-PIERCING DETAIL

This larger aperture also suits our other 'easy-fix' handles, 'Turnbutton' and 'Compact' models.



H Piercing across flats	22 mm
J Piercing, diameter	24 mm

HANDLE WITH DIECAST CAM (LEFT)

Two sizes of diecast cam are available (32 & 63 mm), which can be adjusted on a (plain) 8 mm shaft, and secured with concealed screw.






Large 'T' with 63mm
diecast cam, (9/00837)



**LARGE 'T'
HANDLES WITH
'EASY-FIX'
MOUNTING**

More substantial handles with circular, 'easy-fix' escutcheon that are mounted through a standard pierced aperture.

Lock cylinders are "shuttered" for weather-resistance, and handle can be water-sealed. Non-locking models available.

-  180° as standard, rotation can be limited to 90°, LH/RH, when required.
-  Mount through panel piercing against 'flats' on escutcheon, and secure with large brass nut. Neoprene gasket and stainless spring spacing washer are provided.
-  'FS' keys as standard with 'shuttered' keyway optionally 'FT' or 'DLP' key types.
-  Chromium plated or black powder coated
- 
 - Shaft lengths
 - Threaded shafts (M10)
 - Special key numbers/sets
 - 90° LH/RH rotation

