





Introducing the new and improved push-to-turn latchlock from Lowe & Fletcher. Manufactured in the UK to exacting standards, this lock has a distinct and audible "click" when the handle reaches the locked position. This, combined with a smooth rotational feel, makes it very easy to use.

When secured with a padlock, the latchlock handle is disengaged and spins freely to help prevent the lock being forced.

With a robust design and simplicity of use, this latchlock is extremely versatile and suitable for a broad range of applications including lockers, office furniture and personal storage in any environment.

Standard Features

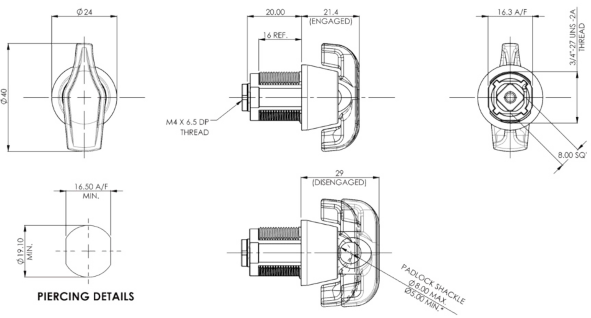
Standard movements: 01 (90°CW), 02 (90°ACW)

Standard finish: Barrel Nickel

Bright Chrome (available on request)
Satin Chrome (available on request)

- Recommended shackle: Ø5mm min. Ø8mm max
- Nut Fix Housing: ≤13mm panel thickness
- Smooth transition for handle engagement
- Positive 'click' between open and closed position
- Free-wheel system with padlock fitted
- Handle customisation (available on request)

Push to Turn Latchlock



*MINIMUM PADLOCK SHACKLE DIAMETER BASED ON 20mm INTERNAL SHACKLE RADIUS

Product Code	N/A	Movement	Finish
	0	1 - Right-hand (90° CW to open) 2 - Left-hand (90° ACW to open)	7B – Barrel nickel
5720			2A – Polished chrome*
			2C – Satin chrome*

e.g. 5720017B *Available on request



Lowe & Fletcher Ltd (UK)

E: sales@lowe-and-fletcher.co.uk

T: +44 (0) 121 505 0400

W: www.lowe-and-fletcher.co.uk

Lowe & Fletcher Inc (USA)

E: sales@loweandfletcherinc.com

T: +1 (616) 994 0490

W: www.loweandfletcherinc.com



Euro-Locks SA NV (Belgium)

E: sales@euro-locks.be

T: +32 61 212.261

W: www.euro-locks.com

Euro-Locks SA (France)

E: euro-locks@euro-locks.fr

T: +33 (0)3.87.92.61.11

W: www.euro-locks.fr

Euro-Locks Sicherheitseinrichtungen GmbH (Germany)

E: vertrieb@euro-locks.de

T: +49 (0) 6897 9072 0

W: www.euro-locks.de

Euro-Locks Sp. z o. o. (Poland)

E: sekretariat@euro-locks.pl

T: +48 (32) 344-78-70, -82, -84

W: www.euro-locks.pl