

CODELOCKS Kitlock KL10 Mechanical Lock

Combination · Codelocks · 1 variant

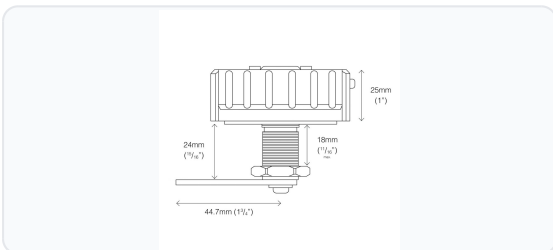
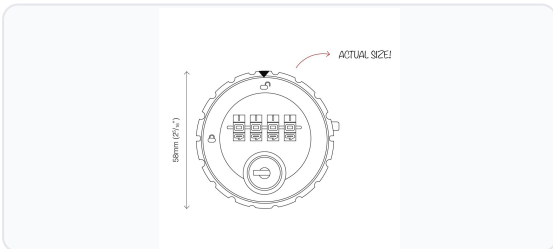
PRICING

From £42.53 ex VAT

£51.04 inc VAT

1 variant available
VAT 20.00%

Product Imagery



Specification Summary

Brand	Codelocks
Product type	Combination

Product Description

The CODELOCKS Kitlock KL10 Mechanical Lock provides a simple, keyless locking solution for a variety of internal applications, including lockers, cabinets, and cupboards. This compact and durable mechanical lock is designed for straightforward installation, making it an ideal choice for both new projects and retrofitting existing cam locks.

Supplied as standard in Private Function, this lock is pre-programmed for situations where the same 4-digit code is used repeatedly by a single user, such as a personal workplace drawer or locker. It features a 4-wheel combination dial offering up to 10,000 unique combinations, which can be easily changed while the lock remains fitted to the door. For peace of mind, a code retrieval function is available using a master key (sold separately) to recover forgotten codes or gain emergency access.

Finished in a sleek black powder coating, the KL10 is supplied complete with a straight cam, hex nut, and screw. A public function version (ideal for short-term, multi-occupancy use) and the 'Clean by Codelocks' antibacterial finish are also available as special order items. Please contact us if you require these options.

Technical Specifications

- **Brand:** Codelocks
- **Manufacturer Reference:** KL10BL
- **Finish:** Black powder coated
- **Combination:** 4-wheel combination (up to 10,000 unique codes)
- **Diameter:** 58mm
- **Body Depth:** 25mm
- **Cam Height:** 44.7mm
- **Fixing:** Nut fixing
- **Pack Quantity:** 1

Key Features

- **Keyless Access:** Simple mechanical combination lock eliminating the need for keys.
- **Private Function:** Ideal for dedicated use where the same code is used repeatedly.
- **Easy Retrofitting:** Designed to easily replace existing standard cam locks or for new installations.
- **Code Retrieval:** Forgotten codes can be recovered using a master key (sold separately).
- **On-Door Code Changes:** Conveniently change the combination while the lock is installed.
- **Internal Use:** Perfect for lockers, cupboards, cabinets, and drawers.

Variant Specifications And Pricing

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
	L30649	£42.53	£51.04	<p>Barcode: 5031913007324</p> <p>Body Depth: 25mm</p> <p>Brand: Codelocks</p> <p>Cam Height: 44.7mm</p> <p>Combination: 4 Digit</p> <p>Diameter: 58mm</p> <p>Finish: Black</p> <p>Fixing: Nut</p> <p>Length: 58mm</p> <p>Manufacturer Reference: KL10BL</p> <p>Notes: Code retrieval key number 232 (available separately)</p> <p>Pack Quantity: 1</p> <p>Weight: 600g</p> <p>Width: 58mm</p>

Brand Profile

Codelocks



Codelocks is a UK-headquartered access-control brand specialising in **keyless push-button locks** for **doors, lockers, cabinets and furniture**—the kind of hardware that’s built to remove keys from the equation without dragging you into a full-blown wired access-control install. The company was **founded in 1991** and is based in **Newbury, Berkshire**, with a global footprint and multiple regional operations.

Their product family spans:

- **Mechanical digital locks** (purely mechanical keypad locks: no batteries, no wiring)
- **Electronic digital locks** (standalone battery-powered locks aimed at higher functionality and audit/control features)
- **Locker locks** under the **KitLock by Codelocks** name, targeting leisure, workplaces, education, and self-storage style installs

A signature differentiator is **NetCode®**: Codelocks’ system for generating **time-sensitive access codes** (think “this code works from 2pm–6pm on Tuesday” rather than “this code works until the heat death of the universe”). NetCodes can be issued through the **Codelocks Connect portal** or related tools, making it popular for short-term access in things like **self-storage, rentals, shared facilities, and managed workplaces**.

On the “serious door” end, their **CL5000** line is positioned as **heavy-duty electronic locks for high-traffic applications** and is marketed with **ANSI Grade 2** testing references - very much the “commercial door that gets slammed 400 times a day” vibe.