

Meet the new KitLockNano – the compact lock redefined

Stronger build. Smarter design. With the same ultra-small footprint as the original, the upgraded Nano is engineered to deliver performance and functionality far beyond its size. **KitLockNano** is the perfect choice for lockers, cabinets, and small storage spaces where reliability matters.

The **KitLockNano** has been completely re-engineered to meet modern demands. While it stays true to its compact form, everything else has been improved – from internal strength to everyday usability. Whether you're securing lockers, cabinets, or personal storage, the new Nano brings KitLock by Codelocks confidence in mini form. Better made. Better lock. Better for you.

Quick Installation Easily retrofits in place of standard cam locks with two additional fixings. For new installations, simply drill three small holes. The **KitLockNano** is designed to be fitted in minutes when surface mounting.

Battery Powered Convenience Powered by 2 x AAA batteries (included), the **KitLockNano** delivers up to 15,000 operations per battery cycle. The lock will indicate when the batteries are low and allow up to 100 additional operations. A surface mounted battery pack allows for quick and simple changes.

Features:

- ✓ Two-column numerical keypad
- ✓ Available in vertical or right-hand horizontal orientations
- ✓ Key override with dust cover over the key cylinder
- ✓ Red/Blue LED indicator shows locked/unlocked status
- ✓ Private and Public Functions for flexible access control
- ✓ Master, Sub-Master, Technician, and 4-digit User Code options
- ✓ Battery level check function for proactive maintenance

The **KitLockNano** offers a modern, low-profile locking solution built for reliability and ease of use—ideal for commercial or personal storage needs.

Technical Specifications

Operations	Up to 15,000 operations per 2 x 1.5 AAA batteries
Low Battery Warning	Red LED will flash on opening to indicate low battery
Functions	Private and Public
Keypad	12 individual buttons
Material	Plastic
Door Thickness	Surface: 1mm-22mm ($\frac{1}{32}$ "- $\frac{7}{8}$ " door thickness) Flush: 1mm-32mm ($\frac{1}{32}$ "-1 $\frac{2}{8}$ " door thickness)
Memory	Non-volatile - will retain programmed codes even when power is lost
Fitting	Easy to install and program
Fitting Options	Vertical and right hand models

Note: Not suitable for Chlorine environments.



Scan me

codelocks.co.uk

sales@codelocks.com

+44 (0) 1635 239 645

The Codelocks Control + Convenience logo and NetCode® are registered trademarks of Codelocks International Ltd, registered in the United Kingdom, United States and other countries and regions. DS-KLNANO_UK_1125

Key Features

- 8 digit Master and Sub-Master Code
- 4 digit User Code
- 6 digit Technician Code
- Vertical and right hand models
- Up to 15,000 operations (2 x AAA batteries supplied)
- Key override (available separately)
- IP54 as standard
- All fixing & product literature included

Lock Models



Private Function

This is the default function and is already pre-programmed in new locks. This function is used where the same code will be repeatedly used, e.g. an employee with the same locker/drawer in the workplace.



Public Function

In this function the user enters a personal four digit code to lock their chosen locker. The same code is entered again to open the lock before it is automatically erased, ready for the next user. This function is ideal for short term, multiple occupancy applications, e.g. hot desking in an office.

