







KIN H CLO1

Battery Powered Handle with Integrated Access Control





*Secure. Wireless. Intelligent.
Built for the modern facility.*



Total Control, No Wiring

-  **Mobile Unlocking:** Secure access via the Kindoo mobile app (iOS® and Android™).
-  **Industry-Leading Security:** Bluetooth® Low Energy (2.4 GHz) with 256-bit encryption.
-  **Zero Infrastructure:** Standalone operation, no internet, wiring, or external modules.
-  **Smart Management:** Users, schedules, and audit trails via the app.

Industrial Strength & Longevity

-  **10-Year Battery Life:** Based on 10 unlockings per day using CR123 batteries.
-  **Vandalism Resistant:** Full Stainless Steel construction with no exposed electronics.
-  **Free-Wheeling Lever:** Prevents latch damage when locked.
-  **Flexible Install:** Easy Drop-in replacement, Non-handed and field reversible.

Door Prep Standard ANSI 161 with 2 ¾" & 2 ⅜" Backset

Door Thickness 1 ¼" to 2"

Latch Throw ½"

Batteries 2x CR123 Batteries

Temperature Range 32°F to 120°F (0°C to 49°C)

Cylinder Key In Lever
Custom Order: SFIC, LFIC

Finish Brushed Stainless Steel
Custom Orders: Bright Chrome, Dull Chrome, Bright Brass, Dull Brass, Dark Oil Rubbed Bronze

Certification Designed to meet ANSI Grade 1 and UL 10C standards (Testing in Progress)