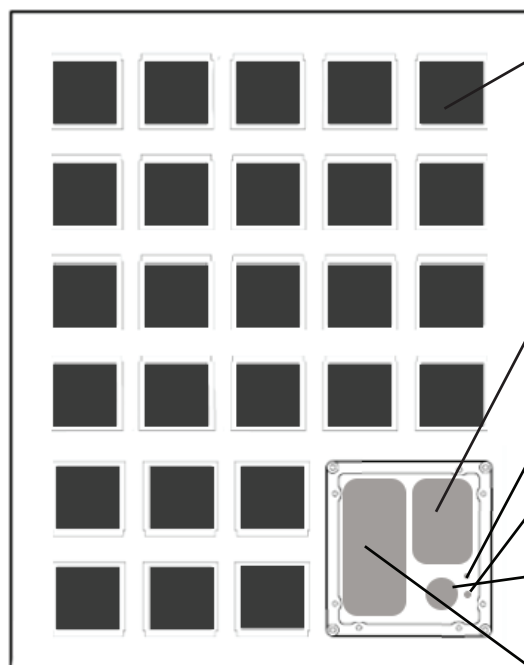


Power Supply	<ul style="list-style-type: none"> • Operates globally
Tech Specs	<ul style="list-style-type: none"> • Universal input (100-240v). International connectors included
Battery (Back-up power supply)	<ul style="list-style-type: none"> • Full charge in 2 hours • Standby mode: up to 7 days • Active use: up to 12 hours
Connectivity	<ul style="list-style-type: none"> • 3G/LTE cellular coverage in 100+ countries • PCS 1900MHz • GSM 850 MHz
Interface	<ul style="list-style-type: none"> • English • Spanish • Italian • Japanese • Portuguese • Danish • Dutch
Mounting	<ul style="list-style-type: none"> • Metal backplate mounted directly into the wall studs
NFC Reader	<ul style="list-style-type: none"> • RFID frequency 13.56 MHz
Dimensions	<ul style="list-style-type: none"> • 8 Key Dispenser Width 20 cm / 8 inches Height 55 cm / 22 inches Depth 10 cm / 4 inches • 26 Key Dispenser Width 42.5 cm / 17 inches Height 55 cm / 22 inches Depth 10 cm / 4 inches • 30 Key Expansion Unit (Add-on only. Requires 1 of the dispensers above to operate) Width 42.5 cm / 17 inches Height 55 cm / 22 inches Depth 10 cm / 4 inches
Operating environment	<ul style="list-style-type: none"> • Operating temperature: 10° to 35° C (50° to 95° F) • Storage temperature: -25° to 45° C (-13° to 113° F) • Relative humidity: 0% to 90% noncondensing • The system is not weatherproof and not designed to be installed outdoors.
NewBook requirements	<ul style="list-style-type: none"> • Must access control licence

FRONT



Key box:
The container for storing each individual key. The key box door opens when picking up or dropping off keys.

Touchscreen:
Using the screen you can set up, drop off, or pick up keys, as well as access diagnostic information.

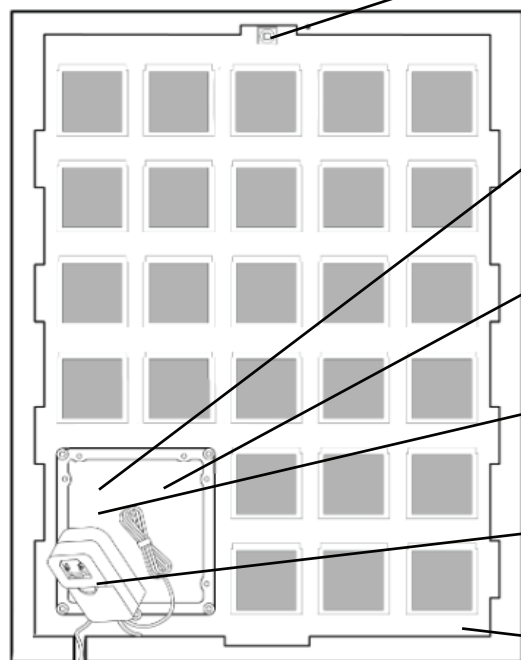
Monochromatic LED:
Signals that the Key Dispenser is on and powered.

Reset button:
Pressing this button will reboot the system and restart your Key Dispenser.

LED one-touch button:
After initiating access to a key or requesting a key box to open via the app or API, this button will flash and pressing this button will execute the command.

NFC scanner:
During the key setup or drop-off process, you will be asked to hold the key FOB near the scanner to scan your key.

BACK



Electronic lock:
Secures the chassis to the backplate and limits access to the inside of the Key Dispenser. To detach the Key Dispenser, visit your account for the access code and instructions.

Antenna:
Placed inside of the console, the antenna is attached to the motherboard to receive cellular signals.

Console:
Installed inside of the chassis, it contains majority of the electrical components of the Key Dispenser including the touchscreen, NFC scanner, motherboard, and antenna.

3.7v Battery and 7.4v Battery: Installed inside of the console. In case of a loss of AC power, the Key Dispenser will use the batteries as a backup power supply.

Power supply:
Includes the power cord and plug to connect the Key Dispenser to the power outlet.

Backplate: The flat metal board with multiple screw holes on it. After mounting it on the wall, the Key Dispenser is installed on the backplate.