

HALO

Wi-Fi Deadbolt Launch Presentation









What is Halo?

- Wi-Fi Enabled Smart Lock
- 2 Versions
 - Touchscreen
 - 10-Digit Keypad
- SmartKey cylinder
- Works with Kwikset App
 - Apple
 - Android

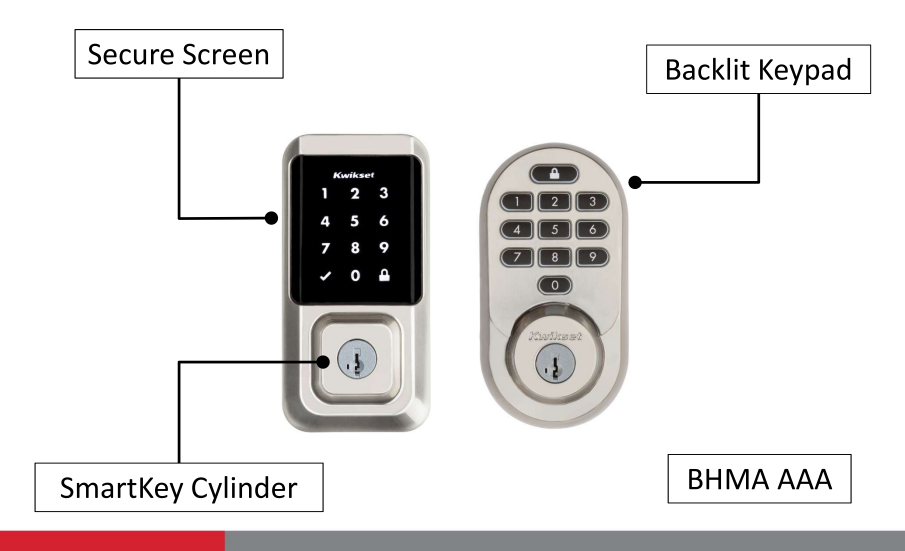




Why Halo?

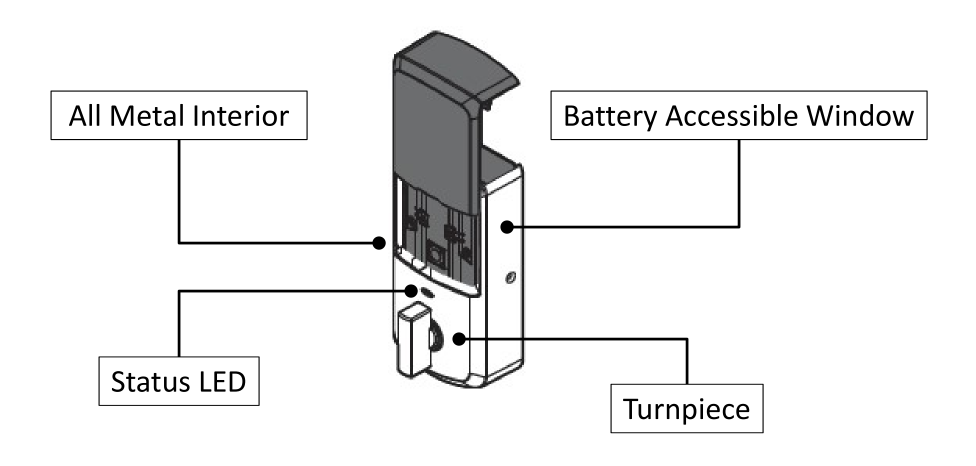
- No Hub Smart lock
 - Easy Setup / Compatibility
- Leverage Kwikset Cloud

Mechanical Features – Exterior

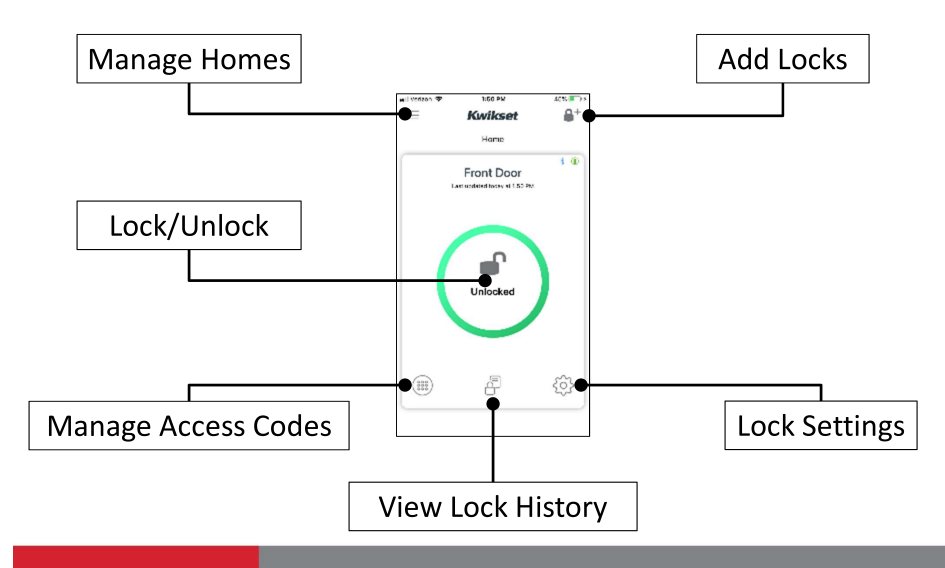




Mechanical Features – Interior

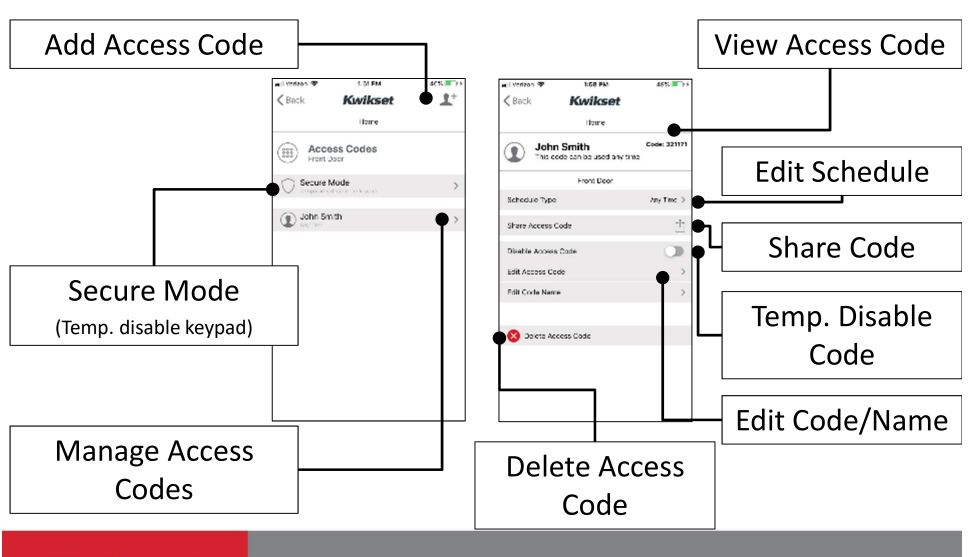


App Features – Main Screen



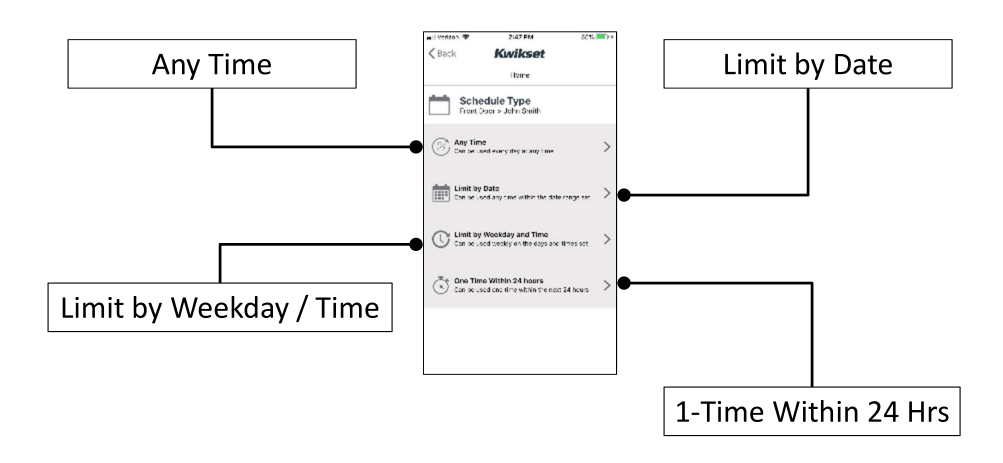


App Features – Access Codes



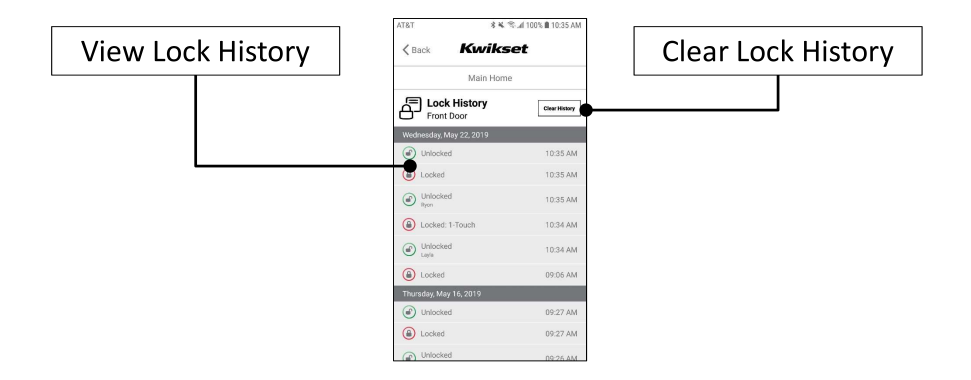
Kwikset

App Features – 4 Schedule Types

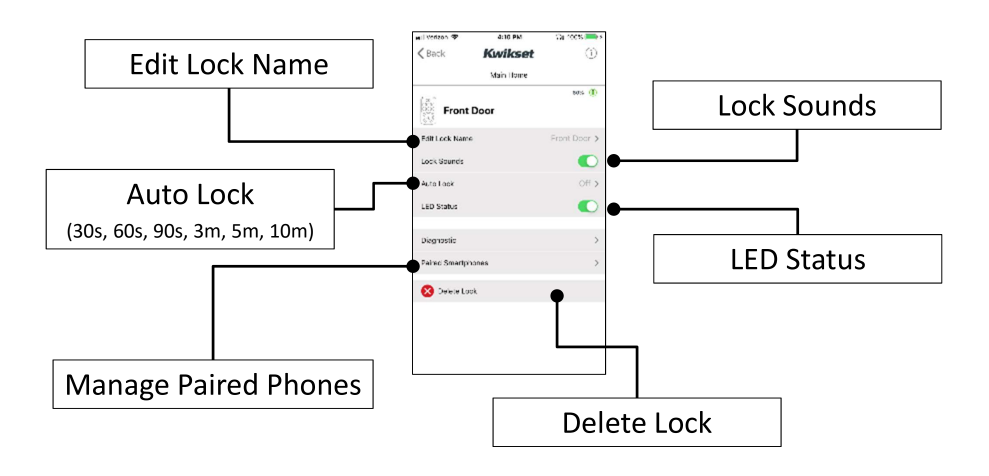




App Features – History

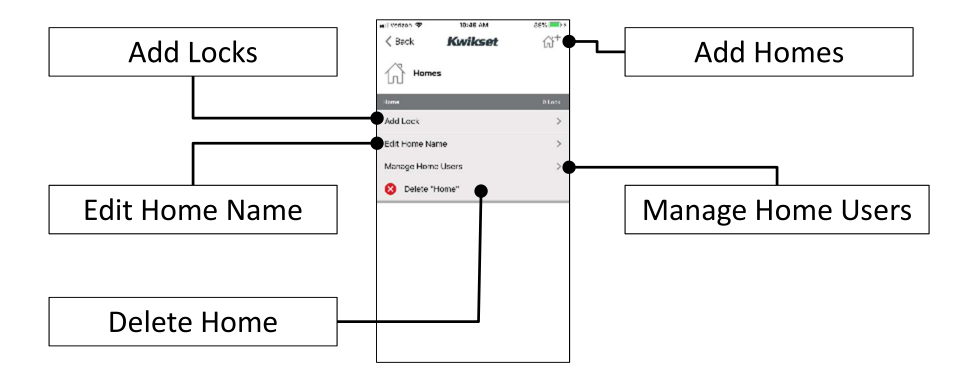


App Features – Lock Settings

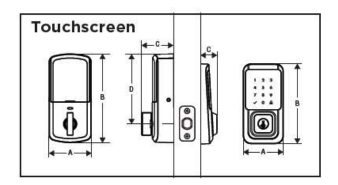


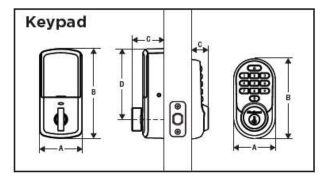


App Features – Home Management



Dimensions





Touchscreen	А	В	С	D
Interior	2 ³/4" (70 mm)	5 ¹³ /16" (147 mm)	2 ½ " (53 mm)	4 ⁹ /16" (116 mm)
Exterior	2 ²⁸ /32" (73 mm)	5 ⁵ / ₈ " (143 mm)	1 ³/16 " (30 mm)	

Keypad	А	В	С	D
Interior	2 ³ /4" (70 mm)	5 ¹³ / ₁₆ " (147 mm)	2 ¹ / ₈ " (53 mm)	4 ⁹ /16" (116 mm)
Exterior	2 ²⁸ / ₃₂ " (73 mm)	5 ¹³ / ₃₂ " (137 mm)	1 ³ /16 " (30 mm)	

FAQ

Can users share eKeys with guests?

HALO doesn't use the same cloud and Bluetooth design as Kevo and therefore doesn't use eKeys.

How do users grant guests access if there are no eKeys?

 Users can program access codes with the Kwikset app anywhere they have an internet connection and share the codes with guests

Can I control HALO from anywhere?

- Yes, HALO has Wi-Fi built-in Bluetooth lock so the user will need to be within Bluetooth range (up to 100') to interact with the lock.
- Some features, such as sharing an existing access code, does not require the user to be within Bluetooth range.

Can I control multiple Homes / HALO's from the same smartphone/app?

 Yes, you can create and control multiple Homes with multiple HALO deadbolts from the same smartphone/app.

How does HALO differ from AURA?

- HALO is a premium-priced smart lock with "anywhere" connectivity with a smartphone
- AURA is an entry-priced smart lock with "local" connectivity with a smartphone while.



Questions?

