



## Assure Lock Touchscreen w/ WiFi & Bluetooth - Black Suede

YRD226-CBA-BSP

SKU: 177625    UPC: 08102306832

Upgrade your door with the Assure Lock, a smart lock with a sleek touchscreen keypad for key-free entry. The lock has Wi-Fi and Bluetooth so it lets you to lock/unlock, share access and see who comes and goes all using your app, from anywhere! For ultimate convenience, your Assure Lock will unlock automatically as you approach the door and it will relock once the door is closed! Plus, you can lock, unlock or check current status with voice assistants including Amazon Alexa, Hey Google or Siri. The lock features a backlit touchscreen keypad so even when you don't have your phone, you can unlock your door without the hassle of keys. It's super easy to use and installs in minutes with just a screwdriver on standard doors (1-3/4" to 2-1/4" thick).

### Features

- Replaces your existing deadbolt with a smart deadbolt with touchscreen keypad - No more fumbling with keys
- Lock, unlock, share access and see who comes and goes from anywhere using the Yale Access App - no additional hub needed, WiFi Connect included.
- Your door will unlock automatically as you get home and have your phone on you - If you don't have your phone, just use the keypad!
- Lock, unlock and check lock status with voice assistants including Alexa, Hey Google and Siri. Alexa can also provide notifications when your battery is running low so you can proactively replace them. Set up smart reorders through Dash Replenishment to make sure you always have replacement batteries when you need them. - No additional hub needed
- Never worry about if you forgot to lock the door - enable Auto-Relock to ensure the door always locks behind you.
- Forget copying or hiding keys. Share app access or create unique entry codes for the people you trust. Choose from permanent, scheduled or temporary access and revoke it whenever you need to.
- Comes with the Connect Wi-Fi Bridge so there's no additional hubs needed and it works off your home Wi-Fi