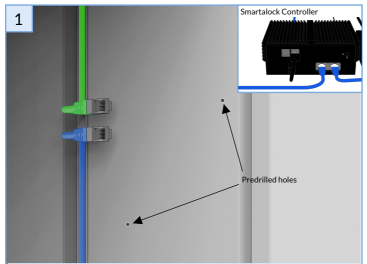


What you need:

Lock (1 per door)
Wire Cover (1 per door)
Latch (1 per door)
RJ45 Cables (See cable plan for details)
M4x40mm Lock screws (4 per door)
M4x30mm Wirecover screw (1 per door)
M3x16mm Latch Screws (2 per door)

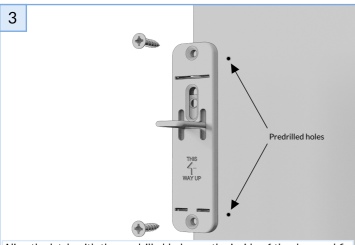
Power Screwdriver Site Specific Cabling Plan



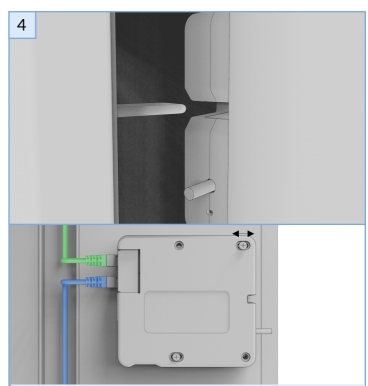
Run cable from the Smartalock controller in the toekick space to the correct locker as specified in the Site Specific Cabling Plan. THIS MUST BE DONE FIRST to avoid locking the door before the lock has power.



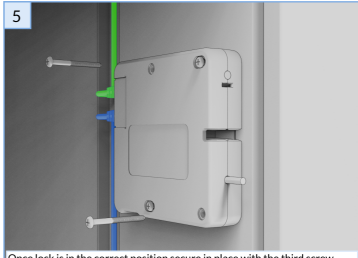
Align the lock with the predrilled holes in the locker wall. Insert the 2 lock screws through the slotted bosses and fasten. These slots will allow you to fine tune the locks positioning later. CONNECT THE CABLES NOW



Align the latch with the predrilled holes on the inside of the door and fix using the provided screws as shown.



Ensure controller system is correctly installed and powered on and proceed to map lockers (see guides at http://support.smartalock.com/support/solutions/folders/5000281155). Shut the doors until the latch catches. Open lock via kiosk/unlock switch. Slightly loosen the screws and slide the lock forwards or backwards as required and re-tighten.



Once lock is in the correct position secure in place with the third screw.



Fit the aluminium extrusion capping if appropriate. Press the wire cover into place and fasten with 25mm wood screw. This locker is now complete. Repeat process for all lockers