

User's manual
Manual del usuario
Manuel de l'utilisateur
Customer Service
 US: 1-800-645-2986





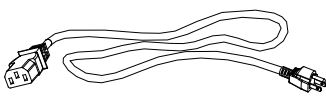
Servicio de atención al Cliente
 US: 1-800-645-2986

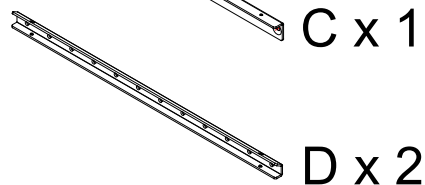
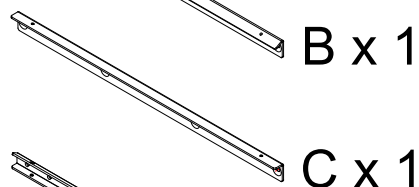
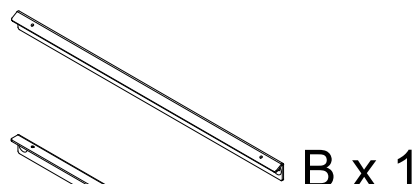
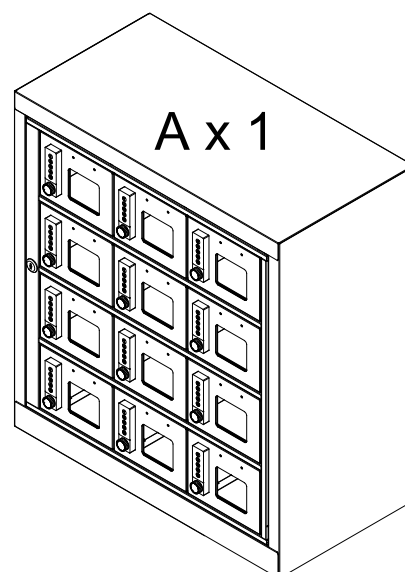
Service à la clientèle
 Canada: 888-645-2986

4-Tier 12 Door Clear View Charging Locker, Digital Lock, Assembled

Model No. 413249

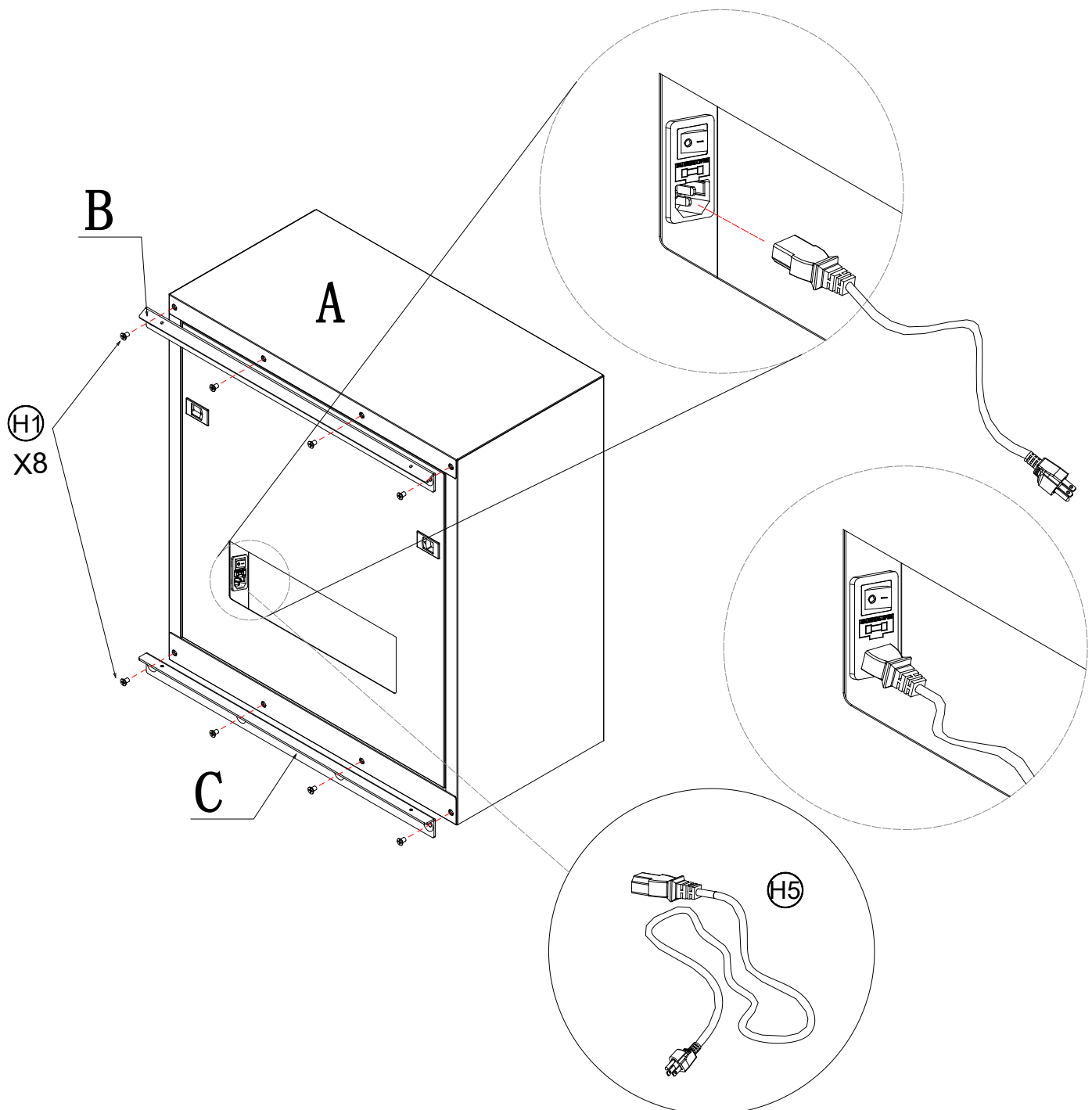
Charging cables: type-c, lightning, and micro. Compatible with type b outlet. Maximum output of the charging ports: 20W for each port. There are two keys included: the master locker key and the digital lock's master key.

CONTENTS		
REF.	QTY.	DESCRIPTION
H1	8	— — — — — 
H2	8	— — — — — 
H3	8	— — — — — 
H4	2	— — — — — 
H5	1	— — 

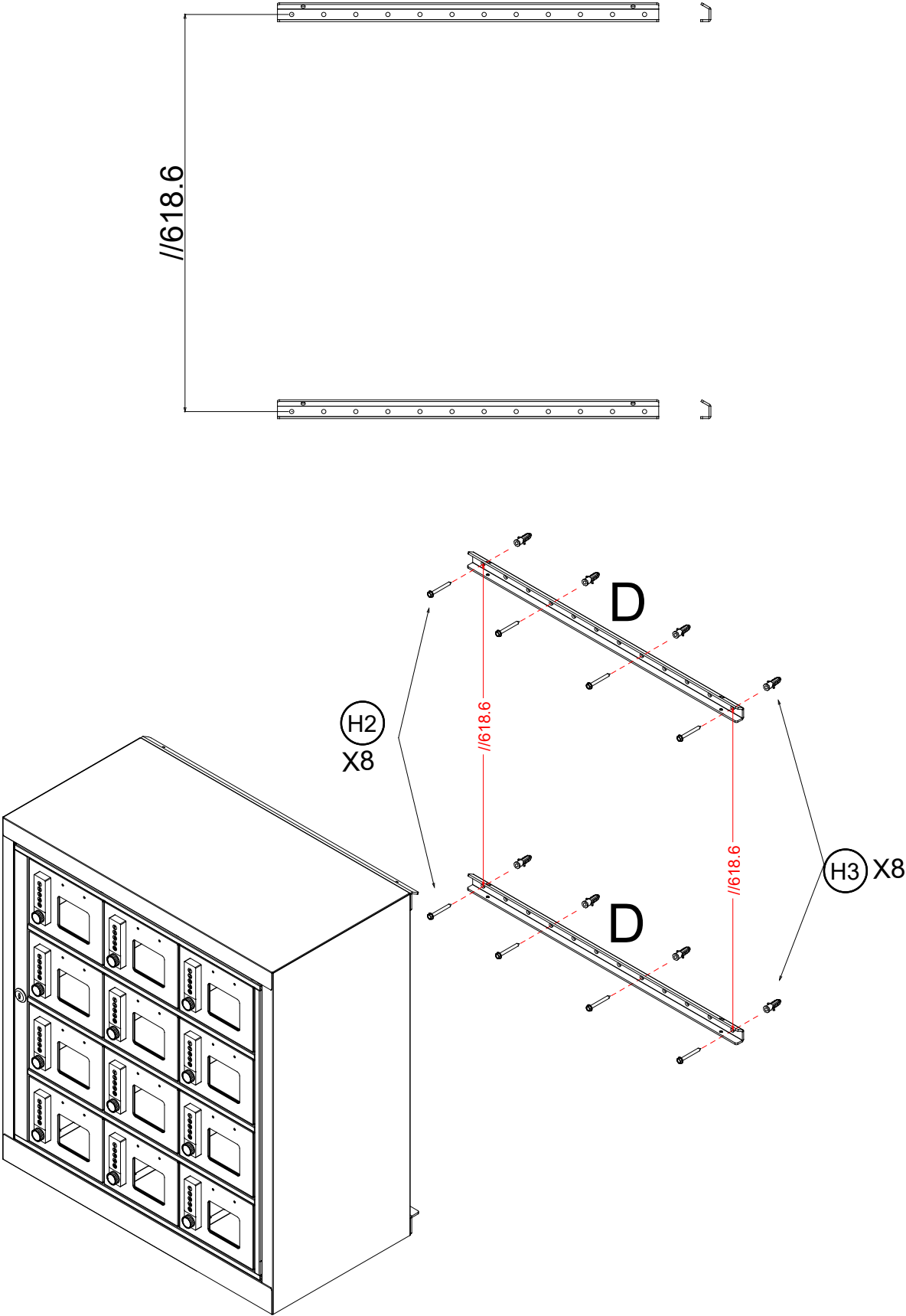


4-Tier 12 Door Clear View Charging Locker, Digital Lock, Assembled

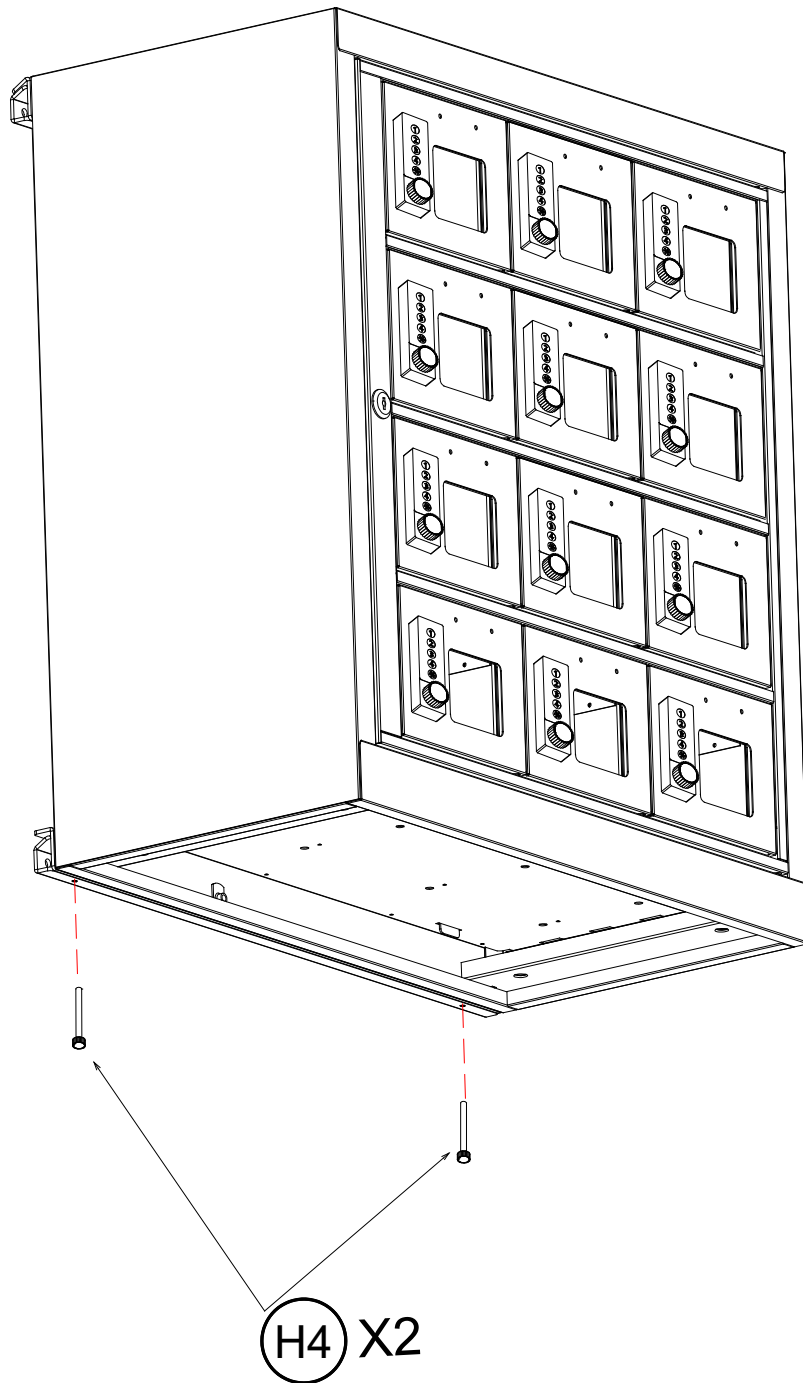
 Please install the wires and turn on the power switch before mounting the device on the wall.



4-Tier 12 Door Clear View Charging Locker,
Digital Lock, Assembled

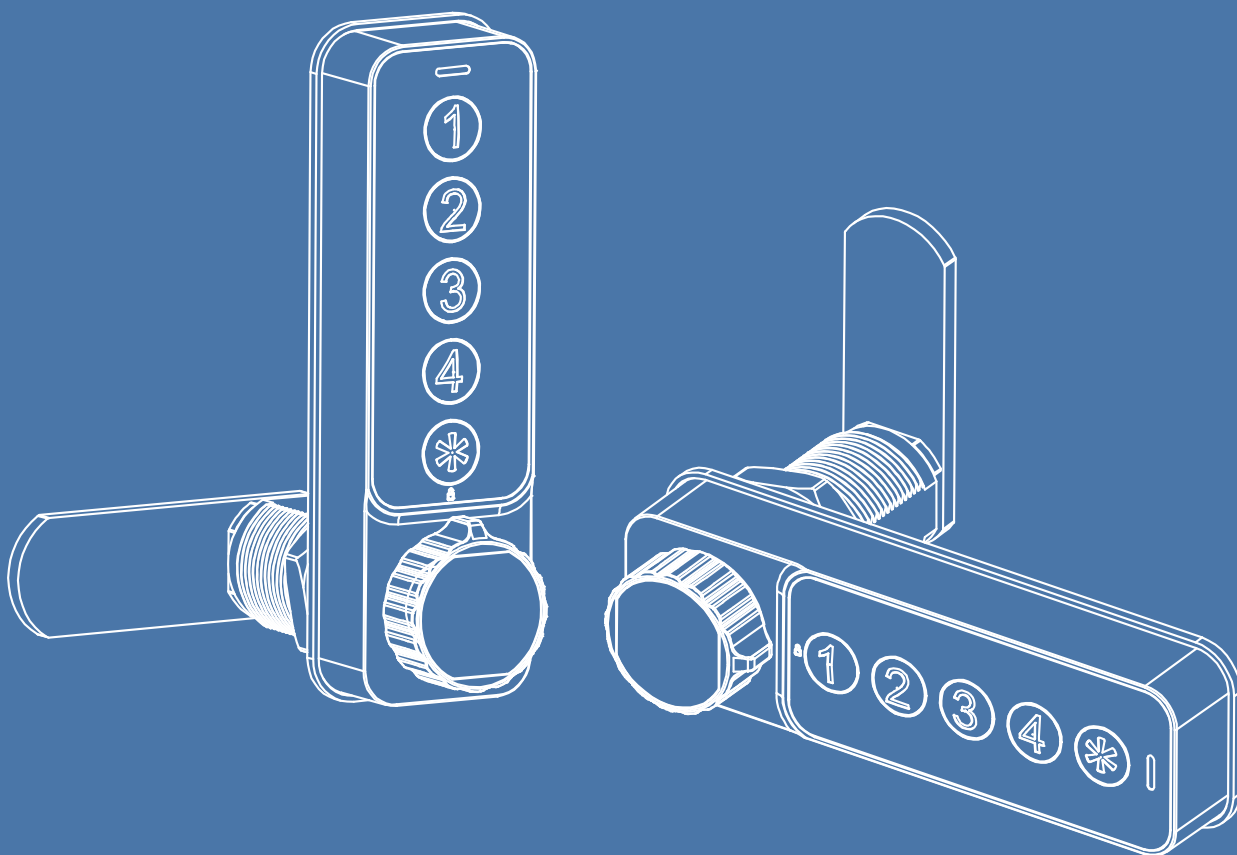


4-Tier 12 Door Clear View Charging Locker, Digital Lock, Assembled



User's manual	Manual del usuario	Manuel de l'utilisateur
Customer Service US: 1-800-645-2986	Servicio de atención al Cliente US:1-800-645-2986	Service à la clientèle Canada: 888-645-2986

Operation Instruction



4-Tier 12 Door Clear View Charging Locker, Digital Lock, Assembled

Visual&Audio Indication

Visual&Audio Indication	Light	Beeper	Note
Correct Operation	Green Light Flash 2 times	/	If the interval is longer than 4 seconds, the setting process will be exited
Error Operation	Red Light Flash 3 times	/	
Low Voltage Alarm	Red light flash 3 times with the beeps	√	After the first low voltage alarm, the lock can still be used more than 50 times

Mode Operation

Before programming, select the most appropriate function for the application

(A) Private Mode or (B) Public Mode

Private Mode	<p>Set : *--Master code-- * --32-- *</p> <p>(Succeed: Green light flash 2 times)</p> <p>Result: The lock will revert back to default Private Mode, default user code will be 1111 in Private Mode, and it can be reused to lock and unlock until reprogrammed</p>
Public Mode	<p>Set: *--Master code-- * --31-- *</p> <p>(Succeed: Green light flash 2 times)</p> <p>Result: The lock will now remain open until next user enters their own code into the lock as follow</p> <p>Step 1: Enter new user code -- Close the locker which will now be locked</p> <p>Step 2: Enter user code -- The lock will now remain open until next 4 digit code is entered</p>

- Note:** Default Settings
1. Public Mode
 2. Master code: 12344321 (8 digit code)
 3. Sub-Master code: (8 digit code, there is no Sub Master code set)
 4. No user code, locks are in unlocking status (user code is 4 digit code)

4-Tier 12 Door Clear View Charging Locker, Digital Lock, Assembled

Assembly Instructions

Private Mode

1. Master code function

Function	Operation	Note
Open	Enter master code	Re-locks automatically after 4 seconds
Set the master code	* --master code-- * --11-- * --new master code-- * --new master code-- *	Master code: (8 digit code)
Set or change user code	* --master code-- * --12-- * --new user code-- *	User code: (4 digit code)
Delete user code	* --master code-- * --13-- *	User code reset as 1111
Set or change sub-master code	* --master code-- * --14-- * --new sub-master code-- *	Sub-Master code: (8 digit code)
Delete sub-master code	* --master code-- * --21-- *	
Set public mode	* --master code-- * --31-- *	

2. Sub-master code function

Function	Operation	Note
Open	Enter sub-master code	Re-locks automatically after 4 seconds
Set or change user code	* --current sub-master code-- * --41-- * --new sub-master code-- *	
Set or change sub-master code	* --sub-master code-- * --42-- * --new sub-master code-- *	

3. User code function

Function	Operation	Note
Open	Enter user code	Re-locks automatically after 4 seconds
Set or change user code	* --current user code-- * --new user code-- *	

4-Tier 12 Door Clear View Charging Locker, Digital Lock, Assembled

Assembly Instructions

Public Mode

1.Master code function

Function	Operation	Note
Open	Enter master code	Open the lock and delete user code
Set the master code	*--current master code-- * --11-- * --new master code-- *--new master code-- *	
Set or change sub-master code	*--master code-- * --14-- * --new sub-master code-- *	
Delete sub-master code	*--master code-- * --21-- *	
Set private mode	*--master code-- * --32-- *	
Delete user code	Enter the master code to unlock and delete the user code	

2.Sub-master code function

Function	Operation	Note
Open	Enter sub-master code	Open the lock and delete user code
Set or change sub-master code	*--master code-- * --42-- * --new sub-master code-- *	

3.User code function

Function	Operation	Note
Open	Enter user code	Open the lock and delete user code (Remark: the user code is only valid once in Public Mode)
Set user code	New user code	After entering the code, it locks automatically

Additional Functions

1. Password protection

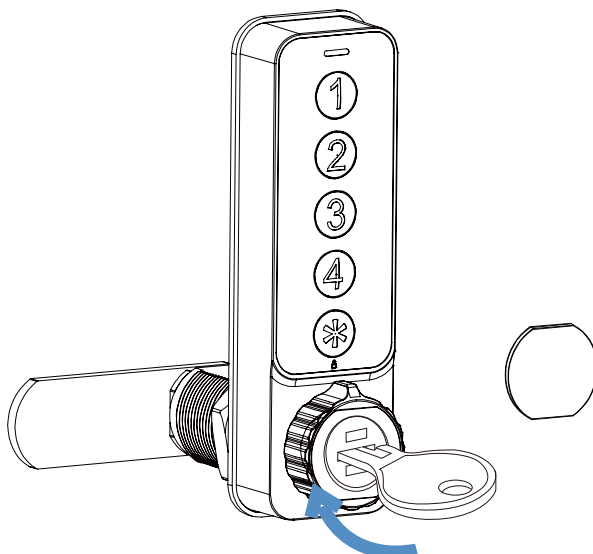
Entering incorrect codes 5 times will cause the lock to shutdown for 20 seconds

2. Emergency unlocking

- 1) Use the magnetic tool to remove the protective cover and insert the key to unlock the lock (pic 1)
- 2) Emergency key unlocking still retains the setting state before unlocking

3. Initialize Function

Set the code **--master code-- **. The lock will go back to default settings



pic 1