INTELLIGENT FURNITURE LOCK SMART FINGERPRINT AND PASSWORD LOCK	USER INSTRUCTION Feature 1. Access control: password and fingerprint 2. Programmable 0-5 digits 3. Motorized locking mechanism 4. Two modes for application: public and private 5. Easy to use and installation 6. Widely used in drawer, locker, cabinet etc. Defaulted code Manager code: 0000 User code: 1111 Step 1. Mode selection: 1. Public mode:	 Way 1: Pressing button "3" for 2 seconds Lock will prompt with "di di" and green light flashes Set into private mode successfully Way 2: Input "*#2#", lock prompts with sound "di di", green light shines fast Input "manager code #", green light shines slower. Input "1 #", lock prompts sound "di di", green light shines for twice Set into private mode successfully 3. Limited private mode: Way 1: Pressing button "3" for 2 seconds
	 Way 1: Pressing button "3" for 2 seconds Lock will prompt with "di" and green light flashes Set into public mode successfully Way 2: Input "*#2#", lock prompts with sound "di di", green light shines fast Input "manager code #", green light shines slower. Input "0 #", lock prompts sound "di", green light shines for once Set into public mode successfully 2. Private mode: 	Lock will prompt with "di di di" and green light flashes Set into limited public mode successfully Way 2: Input "*#2#", lock prompts with sound "di di", green light shines fast Input "manager code #", green light shines slower. Input "2 #", lock prompts sound "di di di", green light shines for twice Set into limited public mode successfully Step 2. Password set 1. Manager password:
 Input "*#1#", lock prompts with sound "di di", green light shines fast Input "original manager code #", green light shines slower Input "new manager code #" twice, lock prompt with sound" di", green light shines for 1s Set new manager code successfully 2. User password: Input "*#0#", lock prompt with sound "di di", green light shines fast Input "original user code #", green light shines slower Input "original user code #", green light shines slower Input "original user code #", green light shines slower Input "original user code #", green light shines slower Input "new user code #" twice, lock prompts with sound "di", green light shines for 1s Set new user code successfully ※ In public mode, no need to set user code. Input any code (with 48 digits) twice can lock, then same code once to unlock. Step 3. Fingerprint set 1. Manager fingerprint: Pressing button "1" for 1s, lock will prompt with "di", green light keeps flashing in green Input the same fingerprint again, lock will prompt with "di di", green light flashes Input the fingerprint again, lock will prompt with "di di di", green light flashes Input the fingerprint again, lock will prompt with "di di di" 	 2. User fingerprint: Press button "1" for 1s, lock will prompt with "di", green light flashes Input manger fingerprint, lock will prompt with "di", green light flashes Input a same fingerprint for 3 times, lock will prompt with "di", "di di", "di di di", green light flashes Green light flashes, then white light flashes, set user fingerprint successfully ※ In public mode, no need to set user fingerprint. Input any fingerprint for three times can lock, then same fingerprint to unlock. Mode introduction: Public mode: Lock keeps unlocking under public mode, any code(with 4~8 digits) or fingerprint to lock and same code/fingerprint to unlock. Manager code/ manager card should be programmed first (manager code / fingerprint can use for emergency unlock). Private mode: Lock keeps locking under private mode, manager fingerprint/code and user code/fingerprint should be programmed first. Input user code/fingerprint to unlock, lock tongue will stretch out automatically after 5 seconds, then public mode: 	 Lock keeps locking first under limited public mode, manager code/fingerprint and user code/fingerprint should be programmed first. Input user code/fingerprint to unlock and lock Other functions: lock reset Way 1: Pressing button "Reset" for 2 seconds Lock will prompt with "di di di" and lock flashes in green twice Reset the lock successfully Way 2: Input "*#9#", lock will prompt with sound "di di", green light shines fast Input "manager code #", green light shines slower Input "manager code #" again, lock will prompt with sound "di di di" Reset the lock successfully Note: After reset the lock, the lock will be in public mode, and all password and fingerprint will be invalid and password will be defaulted password. Low voltage alarm: When battery's voltage is lower than 4.5V, light will shine in blue and lock sounds "di di" on every opening or alarm automatically when lower than 4.5V to remind user change new batteries When voltage is less than 4V, lock can't be locked until change new batteries. Lock can work normally 1000 times after low voltage warning Lock status alarm: Lock status alarming function only exists in private mode. Press button 1+2 can enable/disable this function.
 5. Locking protection: Input wrong code/card, lock will shine in red twice and prompt with "di di". Wrong for 5 times continuously, lock will be unavailable for 5mins. During unavailable period: Use manager fingerprint/code can make it available. Input user code/fingerprint lock will prompt with "di di di di di" and light shines in red. Warm tips: 1.Light shines in blue means batteries are nearly run out, please change new batteries in time. 2.One lock can have max one manager code and one user code. 3.Changing working mode from private mode to limited public mode, all fingerprints will still be valid. But from limited public mode to public mode, all fingerprints will be invalid, need to set again. 4.Please make sure the lock can work, batteries are included and all are set ready before installation. 	Component $4 \\ 4 \\ 5 \\ 5 \\ 5 \\ 5 \\ 6 \\ 6 \\ 6 \\ 6 \\ Connection cable}$	Installation

again. 4.Please make sure the lock can work, batteries are included and all are set ready before installation.

