



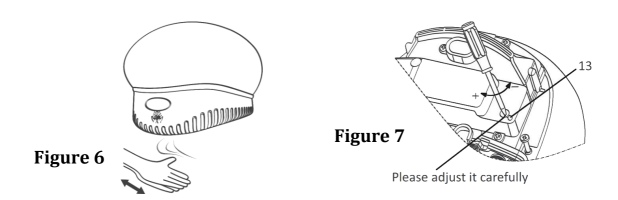






Application:

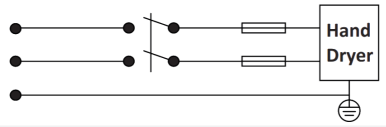
- 1. After installation of the hand dryer, connect the unit to power source and it will be in standby status.
- 2. When a hand reaches 10cm range to the air outlet, the dryer will sense the hand and automatically start to blow warm air. (The lamp will also be on at the same time). Blow your hands with the war air as shown in (figure 6) until they are dry. The unit will stop working after continuous operations for 1 minute. To restart the unit, put your hands again within the sensing range.
 - 3. The infrared emitter is set to its most sensitive status before the units go out of the factory to accommodate different working conditions; if the unit keeps working or not working for lengthy duration, please adjust it following the instructions of (Figure 7)



Recommended installation height (measured from air outlet to the floor): for man 1.2m, for women 1.1m and for child 0.9m

A 2-pole switch with contact gap >3mm must be installed before connection to power source.

Grounding wire must be connected to the unit.



















Installation:

- 1. Follow (Figure 2) and remove four screws of the lower shell of the dryer and pull open the lower shell.
 - Drill in the wall holes of 4-6mm, 35mm deeps with the help of installation template according to the dimensions provided in (Figure 3).
- 2. Install rubber plugs in the wall and fix tight the hook with screws. Place the unit on the hook and fix the unit to the wall with 2 screws (Figure 4).
 - 3. Close the lower shell and use the original screw to fix the shell to the housing.
- 4. If hidden wires to be used, break through the wire-in hole which is half cut on the base (Figure 5), remove the original power cord, insert the hidden wire into the wire-in hole and connect it to terminals N, L and

