Instruction manual Pop Up Socket

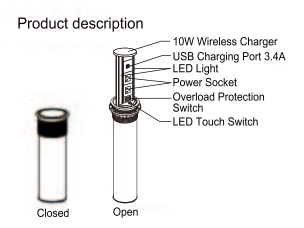
CUTOUT AND MOUNTING STEPS:

- Select the desired location of a counter top or desktop, if used on a countertop need to be at least 10? from stove top or other heating sources.
- The selected location must be at least 0.79 inch (20mm) away from the edge of the countertop or similar surface.
- The mounting surface must be between 0.39 inch (10mm) and 1.77 inch (45mm) thick.

Installation Instructions:

- 1. Layblue painter's tape on the surface on the wood.
- 2. Mark the position of the hole and drill through the tape into the wood. Painter'stape is a better choice than all-purpose tan tape because it adheres less strongly and is easieto pull off.
- 3. Cuthole in surface of countertop of \$\Phi 4.0\$ inch
- 4. Feed power cord through the hole through countertop first, followed by the main unit, pushing down until gasket rests on countertop.

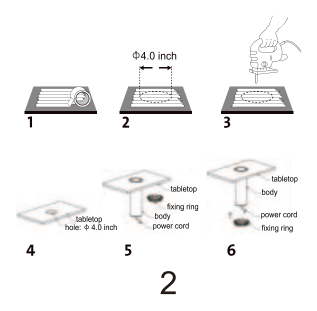
1



Specification

S.N.	Name	Details
1	Wireless charger	Output: 10W max(or customize)
2	USB charger	Output: DC 5V 3.4A(two ports together), 17W(max)
3	LED light	Power: 1.2W(max), dimmable, color temp 2500K
4	Power socket	As per type of power socket
5	LED switch	Touch switch, adjust the light brightness by pressing and holding
6	Overload protection switch	15A /125V, reset/off

- 5. Feed power cord through locking flange and thread flange countercloc kwise until locked in place against underside of countertop.
- 6. To open pop up feature, press firmly on cover. Un it will deploy upward app roximately 1? initially, then pull cover upward until unit locks into place. Toclose device, push the plasticlocking tab and push down on cover until unitocks.



Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to co mply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interf erence in a residential installation. This equipment gen erates uses and can radiate radio frequency energy and, if not installed and used in accordance with the in structions, may cause harmful interference to radio communications.

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio/TV technician for help.
- 5. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

3

