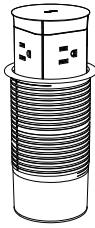




Popup Power Socket User Manual
Manuel d'utilisation de la prise de courant Popup

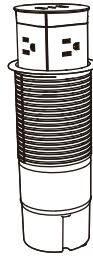


x1



x1

Standard option

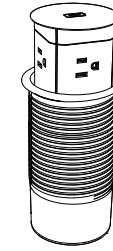


x1



x1

USB charger option



x1

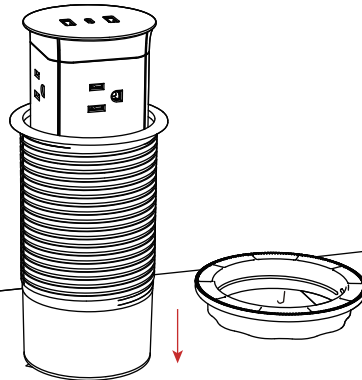


x1

Wireless charger option

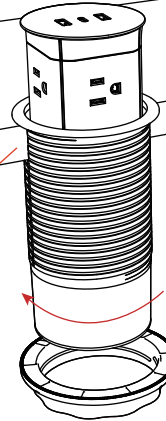
1 Mettez le produit dans le trou qui a été ouvert

1 Put the product into the reserved hole on the table



2 Tourner l'anneau de verrouillage et serrer pour fixer

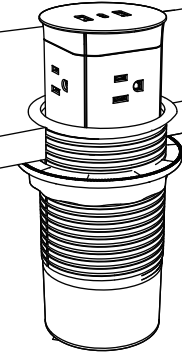
2 Rotate the buckle and tighten it to the desktop backplane



Hole size:
φ80mm

3 L'installation est terminée

3 Installation complete



Technical parameters

Electrical parameters	USB charging parameters	Specification of power cable
15A 125VAC 60HZ 1875W	USB A1/A2 output: 5V3A 9V 2A 12V 1.5A USB C output: 5V 3A 9V 2.22A 12V 1.67A All working together: 5V3A MAX <small>* USB-C charger compatible with xiaomi6, xiaomi8, xiaomi9, xiami9 Pro, xiaomi CC9 Pro, xiaomi10 Pro, xiaomi10 Extreme Edition, Mix2S, Mix3, samsungS8, samsungS9, samsungS10, samsung note8, samsung note9, samsung note10+, huaweiP20, huaweiP30 Pro, huaweiP40 Pro, Mate20 Pro, Mate30, Nova4, iPhone8, iPhoneXS MAX, iPhone11 Pro, Apple iPad Pro, MacBook A1534, MacBook Pro A1707, MacBook Pro A1990, surface Book 2, Nintendo Switch, etc</small>	AWG14/6FT

Paramètres techniques

Paramètres électriques	Paramètres de charge USB	spécification du câble d'alimentationoe
15A 125VAC 60HZ 1875W	USB A1/A2 sortie: 5V3A 9V 2A 12V 1.5A USB C sortie: 5V 3A 9V 2.22A 12V 1.67A Tous travaillent ensemble: 5V3A MAX <small>* Chargeur USB-C compatible avec xiaomi6, xiaomi8, xiaomi9, xiami9 Pro, xiaomi CC9 Pro, xiaomi10 Pro, xiaomi10 Extreme Edition, Mix2S, Mix3, samsungS8, samsungS9, samsungS10, samsung note8, samsung note9, samsung note10+, huaweiP20, huaweiP30 Pro, huaweiP40 Pro, Mate20 Pro, Mate30, Nova4, iPhone8, iPhoneXS MAX, iPhone11 Pro, Apple iPad Pro, MacBook A1534, MacBook Pro A1707, MacBook Pro A1990, surface Book 2, Nintendo Switch, etc</small>	AWG14/6FT

CAUTION

- Do not install this device if there is not at least 10 meters (30 feet) or more of wire between the electrical outlet and the electrical service panel.
- This device features an internal protection that will disconnect the surge protective component but will maintain power to the load – now unprotected. If this situation is undesirable for the application, follow the manufacturer's instructions for replacing the device.

ATTENTION

- Ne pas installer cet appareil s'il n'y a pas au moins 30 pieds (10 mètres) ou plus de fil entre la prise électrique et le panneau de service électrique.
- Cet appareil dispose d'une protection interne qui déconnectera le composant de protection contre les surtensions mais maintiendra l'alimentation de la charge- désormais non protégée. Si cette situation n'est