

User Guide

www.volcanoelectronix.com

SlideCharge

Sliding Lid Desk-Top power & Charging

Thanks for choosing **Volcano- Elegant and Affordable Solutions**. SlideCharge is compact and elegant, easy to use charging and power supply desktop solution.

Functionality and Technical Data

- Wireless Charging: 15W Max
- Input Voltage: 9V
- Input Current: 1.67A
- Surface Material: Aluminum alloy
- Enclosure Material: PVC
- Top Finish Color: Black, White, Silver
- Mechanism: Sliding lid
- Modules: 2 customizable modules of power and USB (charging only)
- Power Cord: 2m, connected to the bottom of the enclosure (customizable)
- Cutout: 237 X 77mm
- Dimensions: 255 X 100 X 58mm
- Net weight: 1.15Kg
- Accessories: Mounting Brackets set X 2, This User Guide.
- Standards: CE, RoHS



SlideCharge is designed for cell phones with Qi compatible wireless charging only. Phone cases that contain metal or a magnet or cases that are thicker than 3mm will cause

charging interference and should be removed before charging.

SlideCharge modules are for power and charging only – not for DATA and Multimedia use.

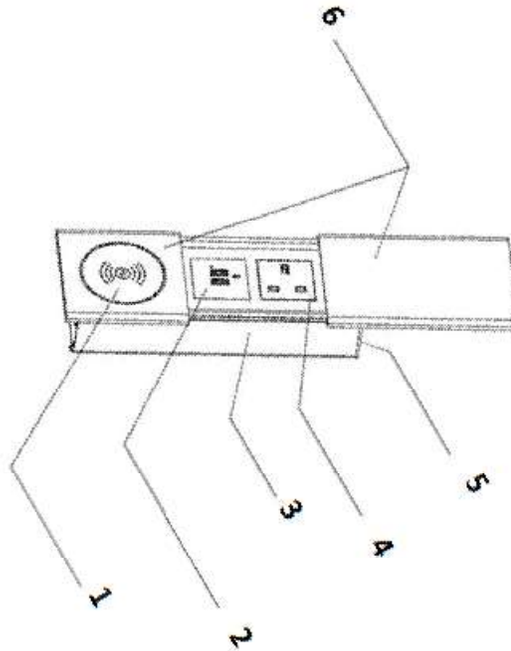
Safety and proper use



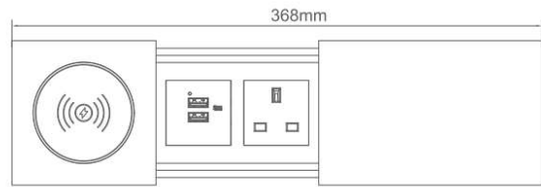
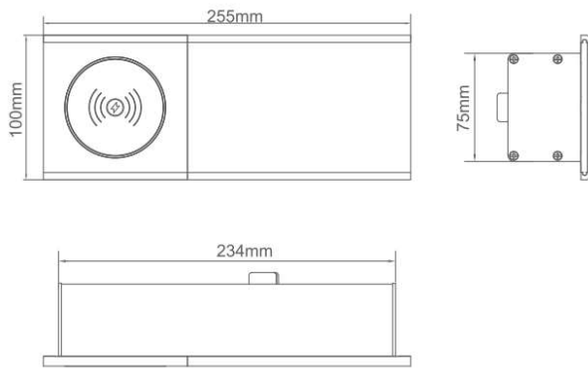
- Disconnect to unit from power before opening and serving
- Do not place metal objects, magnets, or any storage device near the charger. It may cause data loss or corruption.
- Charging lid cleaning: wipe it using a soft, dry cloth. Never use any abrasive cleaning agents. Wipe off any accumulated dust periodically.
- Use only standard charging USB A and USB-C cables.
- Use only a compatible power plug when connecting to the power socket.
- Medical devices should not be near the charger within a 20cm radius.
- Do not expose to water, moisture, corrosive materials, or extreme temperatures (below 4° C or above 35° C)

SlideCharge Parts and Functions

#	Part	Operation
1	Charging Surface -15W	Set your mobile device on the charging surface.
2	USB -C & USB-A charging module	Connect your device for charging using standard cables
3	PVC enclosure	Inside the table – 2 m power cord is connected to the enclosure bottom
4	Power socket module	AC Power supply, this socket module is changeable to fit the local standard power plugs
5	Slide Panel	For changing modules
6	Sliding Aluminum surface	Slide for revealing the power socket and USB charging module- available in Black, White and Silver finish.



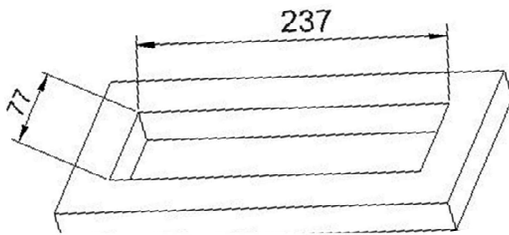
Technical Drawing and Dimensions



Install the SlideCharge

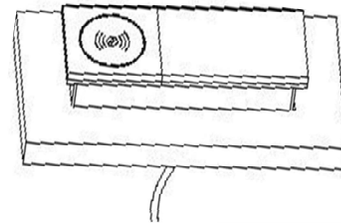
1. Cut-out opening

Make a rectangular cutout (Size: 237x77mm) on the desired desk or table surface. Suggested table surface thickness range: 15-25mm.



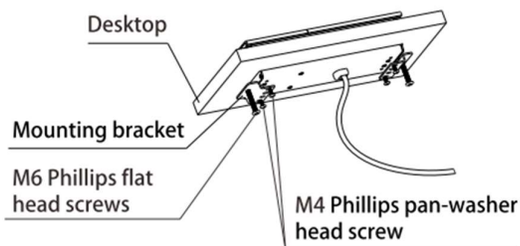
2. Mounting the unit

Feed the power cord through the cutout until the full length of the cord has passed through. Mount the unit into the cutout and be sure it is fully leveled onto the surface.



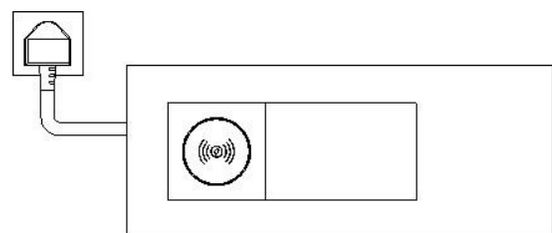
3. Securing the unit

When in place, align and install the mounting brackets to the bottom of the housing on both sides, using the Phillips pan-washer head screws. Finally, insert the Phillips flat head screw into corresponding hole position on the mounting brackets and then tighten the two screws against the underside of the desk until the unit is fully secured, as shown in the below figure.



4. Connect to power supply

After the installation is completed, plug in the power cord into an applicable power outlet and the unit is ready to use.



4. Connect to power supply

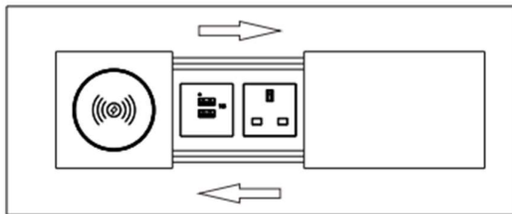
After the installation is completed, plug in the power cord into an applicable power outlet and the unit is ready to use.

SlideCharge Operation

1. Accessing power outlets

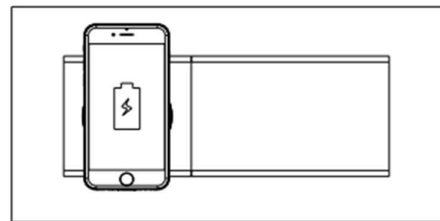
Slide open the lid to access the power outlets.

Slide back the lid to conceal the power outlets when not in use.



2. Wireless Charging

Place the device gently on the top of cover and charge, compatible with all Qi enabled devices. Make sure the center of the device is aligned over the center of the charging base.



Limited Warranty

- Period: one year
- Warranty Cover: defects in the product materials and workmanship.
- Not Covered: Products that were connected and or used not according to this guide. Changes in the product that were done by the customer.
- Who does the warranty cover: The original purchaser. This limited warranty is not transferable by dealers or distributors to the end user.
- Remedies: Volcano will repair, replace or provide a refund for products that are under the warranty period and under the above mentioned. If the product is obsolete, Volcano will provide the next generation product or a refund. Volcano will not provide a compensation with a value higher than the product purchasing price and within what is permitted in the law.