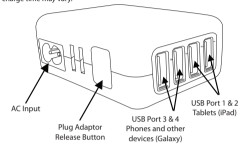
PRODUCT DETAILS: MODEL 4USB	
Color:	White
Material:	ABS engineering plastic
Dimensions:	75 x 50 x 30 mm
Net Weight:	110 g
Input:	100-240 V, 50-60 Hz
	When using 2 USB ports, output 5 V 1500 mA
	When using 3 USB ports, output 5 V 1000 mA
	When using 4 USB ports, output 5 V 750 mA
Usage:	Charges devices using mains power via USB
	connectivity.
Output protection:	Automatic electronic short circuit protection and
	restoration.
Input Protection:	Fuse

### FEATURE DIAGRAM

USB slots 1 and 2 work best for tablets. USB slots 3 and 4 work best for mobile phones and other devices. Note, all slots are suitable for all devices, although charge time may vary.



### CAUTION

To prevent electric shock, do not expose the USB Adaptor to rain or moisture. The USB Adaptor is for indoor use only.

Do not operate with a damaged socket or plug.

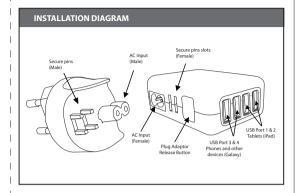
Keep out of reach of children and uninformed persons.

Switch off mains and remove adaptor when not in use.

### HOW TO CHARGE YOUR MOBILE DEVICE.

- 1. Insert the USB Power Adaptor into the mains socket.
- 2. Turn mains socket on.
- 3. Connect your device to the USB Power Adaptor using your USB cable. (Not supplied)
- 4. After charging your device, disconnect the items in reverse order.

Note: For the most efficient charge, it is advisable to charge devices with a total output of 3.1A or less at any given time.



### **RECOMMENDED USB SLOTS**

When charging one device, the full power output (3.1A) will be dedicated to that port. If charging two devices, the output will be shared at approxiametly 1.5 A; three devices approxiametly 1A and four devices 0.75 A per port.

Some devices charge more efficiently than others. For optimal use do not charge multiple high current drawing devices simultaneously. eg: Four tablets. Charge time will be increased. Typically tablets will require more current than mobile phones.

## **FEATURES**

Blue LED lights indicates mains power is on.

Easy operation and portable. Compatible with most devices.

# CARE

- 1. Never open the USB Power Adaptor.
- 2. Ensure that there are no foreign bodies or material inside the USB slots. 3. Ensure sufficient airflow around the USB to prevent overheating.
- 4. Never force USB connectors into the USB slots, or pins into the mains sockets. 5. Ensure pins are secure and properly inserted into the mains socket.
- 6. To shut off power completely, remove the USB Power Adaptor from the mains socket.

## TROUBLE SHOOTING

- 1. Check power supply is in working order.
- 2. That the plug pin adaptor is inserted correctly and securely into the USB charger as per the diagram.
- 3. That the adaptor is inserted correctly and securely into the mains socket and that the blue LED light illuminates.
- 4. That the USB cables are inserted correctly and show no signs of damage or obvious wear and tear.
- 5. USB cables are correctly inserted into the device.
- 6. That you are not attempting to charge too many high current drawing devices simultaneously. Devices should still charge, but will take a longer duration, ie: 4 x Tablets

# Smart Zone Technology

**Power Adaptor** 

Model 4USB Instruction Leaflet