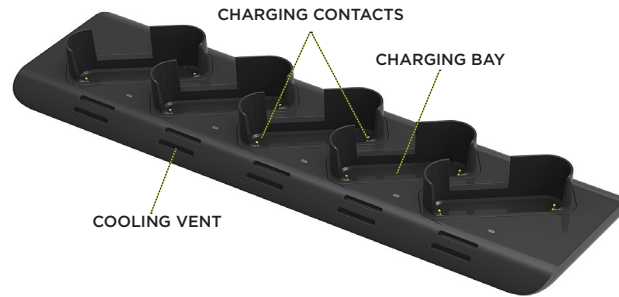
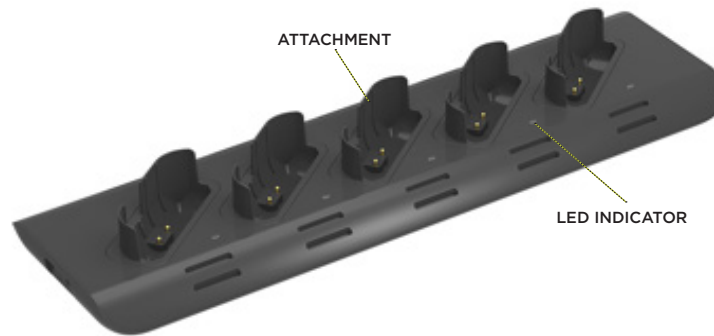


ABOUT YOUR INFINEA TAB M® for iPhone 6 PLUS CHARGING STATION (5-Unit)

Infinia Tab M for iPhone 6 Plus Charging Station (5-Unit) - Standard Case



Infinia Tab M for iPhone 6 Plus Charging Station (5-Unit) - Rugged Case



Infinia Tab® M for iPhone 6 Plus Charging Station (5-Unit)

QUICK START GUIDE

ASSEMBLY

- Place the Infinia Tab M for iPhone 6 Plus Charging Station on a sturdy, clean and dry surface in an open, well-ventilated area away from direct sunlight.
- Insert the included AC adapter plug into the DC Jack Port on the charger. Then connect the AC power adapter to a power outlet.
- Insert the Infinia Tab M for iPhone 6 Plus unit into a charging bay, ensuring that the battery contacts are aligned with the bay's contacts. The LED will light up to provide the charging status.

CHARGE STATUS

The Infinia Tab M for iPhone 6 Plus Charging Station (5-Unit) uses a tricolor LED to indicate the charge status.

Check the status LED on each slot to verify normal charging status. When the battery is fully charged, the LED indicator will be green.

Status Indicator LEDs	
Green	Inserted device is fully charged.
Orange	Inserted device is charging.
Flashing Red	Over-current protection is enabled. Charging bay is at or above maximum current fault (1.9A) and has stopped working.
Solid Red	Over-current protection is enabled due to overheat fault (over 0°C/140°F).
No LED	Indicates there is no device in charging bay or there is no power supply attached the charger.

Note 1: When the LED is solid red and the operating temperature has decreased to at or below 55°C/131°F, the charging bay will begin working again.

Note 2: No LED may also indicate over-current protection is enabled if the charging pins are shorted, or there is no load.

TROUBLESHOOTING

The LED does not come on when a unit is inserted.

- Ensure that the power supply is fully plugged into the outlet and plugged into the DC port.

It takes an excessive amount of time to fully charge the battery.

- Verify ambient temperature meets the operating temperature requirements.
Operating: 0°C - 40°C (32°F - 104°F)

