

2 slot charger for GT-400R / GT-400T



Transmitter / receiver shown for illustrative purposes they are not supplied with the charger



Connecting to a mains supply

1. Connect the supplied 5 Volt DC adaptor plug to the DC Input socket on the charger. Connect the mains adaptor to a 100-230VAC mains supply.

Charging the Transmitter / Receiver

- 1. Make sure that the GT-400T / GT400R transmitter / receivers power are switched off. They will only fit one way into the 2 charge bays as shown above.
- 2. Charging process will start and a red led will show on each device being charged. Also a red light will show on each charging bay confirming battery is good and charging is in progress.
- 3. When charging is complete the red lights will turn to green on both charger and transmitter/receiver. Max charge time 5-6 Hours.

Troubleshooting

- Q. Charge light is not showing after inserting the device into the charge bays.
- A. Move / Press the device transmitter / receiver firmly into the charge bay to ensure correct / good contact.
- A. Poor or damaged contacts. Try cleaning the transmitter / receiver charge contacts with isopropyl alcohol.
- A. Check mains supply is healthy and switched on and DC plug is firmly inserted into the DC socket.
- Q. Red charging bay light flashes.
- A. Possible that a fault has occurred. If the battery is flat and will not charge return the transmitter / receiver to your agent for service repair. Battery is inbuilt and cannot be replaced by end user.
- A. Poor contacts on receiver/transmitter or charger clean with isopropyl alcohol

Important: Keep this charger away from any heat source and ensure good ventilation. Keep the charging contacts free from dust and periodically clean the charge contacts with cotton bud dipped in isopropyl alcohol.