



Digital Car Kit for the MTP850 TETRA™ Terminal



The MTP850 Digital Car Kit is Motorola's newest vehicle adapter designed to transform your portable into a virtual mobile radio providing in-vehicle battery charging, hands-free operation and extended coverage.

Benefits of your Motorola MTP850 Digital Car Kit:

- **Meeting the needs for mobility requirements:**
 - Transform the portable radio into a virtual mobile radio, with access to an external speaker, directional microphone and remote push-to-talk.
 - Extended radio and GPS coverage through an external antenna.
 - In-vehicle battery charging and continuous power to the portable is provided through the car battery, allowing users to charge their portable even while away from the office.
- **Safe hands-free communication system:**
 - A three-axis rotating mounting bracket on the cradle allows user to set the unit in a position for easy convenient access.
 - Display is kept upright and in clear view, allowing easy access to buttons and keys which facilitates safe driving conditions.
 - Cradles provides secure holder for the portable ensuring safety while driving.
- **Enhanced in-vehicle audio performance:**
 - Junction box provides vehicle speakerphone capability and includes the following features:
 - Digital signal processor for full-duplex hands-free communications operation with adaptive echo cancellation and noise reduction.
 - Simple on/off and ignition sense circuitry.
 - Audio amplifier with muting capability to drive external speaker and microphone.
- **Convenient installation for accessible functionalities:**
 - The junction box provides one single interface box for connecting the cradle, external speaker, visor microphone, remote push-to-talk and power cables.
 - The release button allows quick removal of the portable ensuring all functionalities are always at the user fingertip while on the move.
 - The junction box provides power source to the external GPS antenna.

SPECIFICATION SHEET

MTP850 Car Kit Spec Sheet



GMLN4687 – MTP850 TETRA Terminal Hands-free Digital Car Kit

Complete kit includes:

- Cradle to hold the MTP850 radio (GMLN4688)
- Mounting Bracket and screws (FTN6376)
- Junction Box (FLN3119)
- Passive 5W Remote Speaker (SSN4020)
- Remote Directional Visor Microphone (SMN4095)
- Remote Velcro™ Push-To-Talk (FLN9571)
- Power Cables (FKN4919)
- Installation Manual (6866535D12)
- User Guide (6866535D13)

MTP850 Digital Car Kit Specifications

Cradle purpose:	Secures terminal Switches RF to external antenna (including GPS signals) Interfaces to Junction Box
Cradle Mounting:	Flexible 3-axis swivel/locking mounting bracket
Cradle Dimensions (excluding radio):	41x200x50 mm
Cradle Weight (excluding radio):	400 gms (including cable and mounting bracket)
Junction Box Dimensions:	60x140x30 mm
Junction Box Weight:	300 gms (excluding cables)
Cradle to Junction Box Cable:	2m long terminated with male DB 26 connector
Car Kit Operational Temperature Range:	-30°C to 60°C
Battery Charging:	Battery Charger* @ nominal input voltage: Max Charge Current: 1A Dead Battery Operation: Radio operational within 2 minutes of being inserted Operating Temperature: 0°C to 40°C
Input voltage:	10.8-15.6VDC (Standard 12VDC automotive system)
Antenna RF Connector:	FME plug
Belt Clip Compatibility:	The cradle is not designed to hold the portable while the belt clip is attached to the MTP850
Radio Compatibility:	All MTP850 models
Battery Compatibility:	FTN6573_ Slim battery FTN6574_ Extended battery
Compatible GPS/TETRA Antennas**:	- 380-430 MHz (GMAE4290A) - 800 MHz (GMAF4504A) - 350 MHz (GMAD4500A)

* The GMLN4687A car kit provides battery charging voltage to the portable radio while the charging circuit resides in the portable radio. Battery charge times/temperatures are for reference only.

**An external antenna kit is required and sold separately. A TETRA-only antenna may be used if GPS signal reception is not required.



MOTOROLA

motorola.com

Part number SS-MTP850. Printed in USA 06/08. MOTOROLA and the Stylized M Logo are registered in the US Patent & Trademark Office. All other product or service names are the property of their respective owners. ©Motorola, Inc. 2008. All rights reserved. For system, product or services availability and specific information within your country, please contact your local Motorola office or Business Partner. Specifications are subject to change without notice.