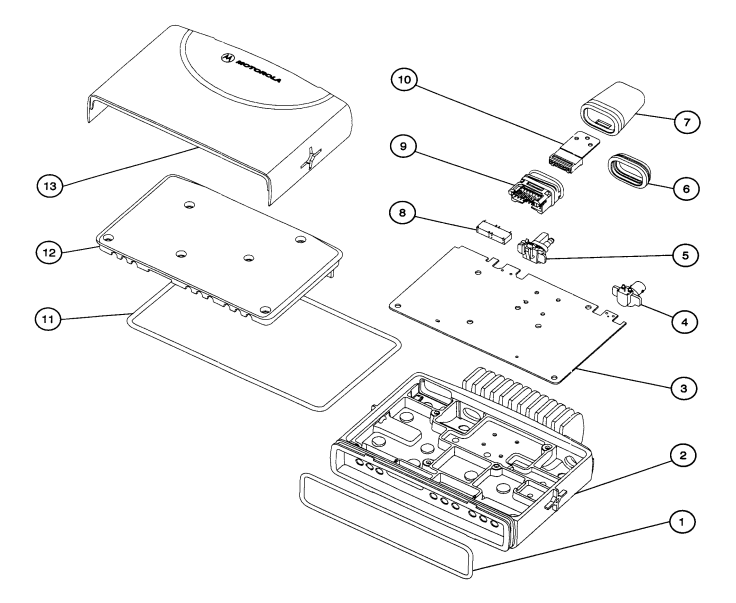




Parts List





# Parts List

# Radio Assembly

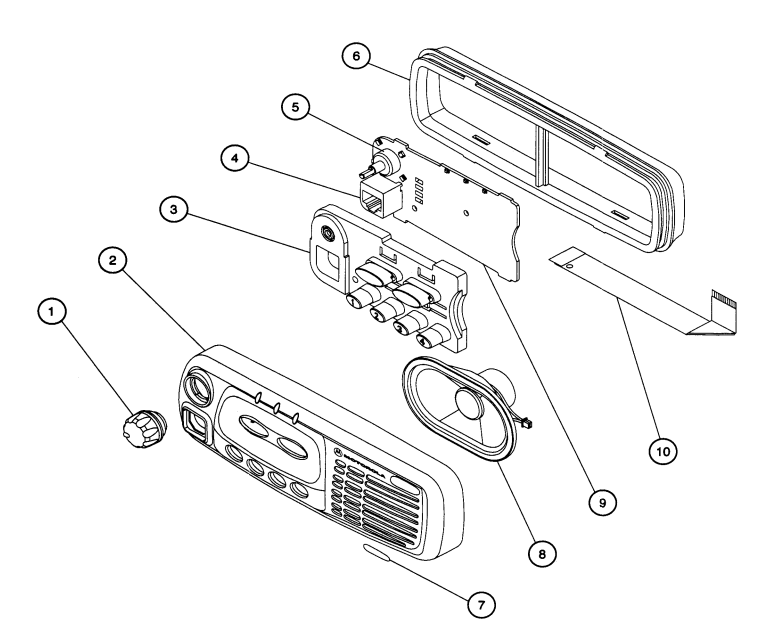
REF.			REF.		
NO.	PART NO.	DESCRIPTION	N0.	PART NO.	DESCRIPTION
1	3202620Y01	Gasket, Control Head	10	1580922V01	Connector, Housing (optional)
2	2786168B01	Chassis 45W	11		Gasket, Cover 45W (part of item 12)
	2786082B01	Chassis 25W			Gasket, Cover 25W (part of item 12)
3		Main PCB (includes items 4, 5, and 8)	12	1586084B01	Cover, 25W
4	0986166B02	Antenna Connector		1586169B01	Cover, 45W
5	0986165B01	Power Connector	13	1586083B01	Cover, Plastic 25W
6	3202607Y01	Gasket, Cover		1586170B01	Cover, Plastic 45W
7	3202606Y01	Gasket, Accessory Connector			
		(optional)	NON-RE	FERENCED ITEM	S
8	0986105B01	Connector, 20-Pin		0310911A30	Screw T20, 6x
9	2886122B02	Connector Assembly			





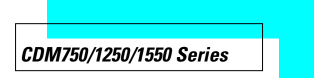


Parts List



# CDM750 Radio Control Head

REF.			REF.		
N0.	PART NO.	DESCRIPTION	NO.	PART NO.	DESCRIPTION
1	3686098B02	Knob, Volume		3286094B01	Backhousing O-ring
2	1586086B01	Housing, Front	7	HLN9888	Label
3	7586089B01	Keypad	8	5086126B01	Speaker
		Keypad Button**	9	GLN7350	PCB
4	2864287B01	10-Pin Microphone Jack	10	8486127B01	Flex 12-Position Connector
5	1805911V02	Potentiometer			
6	1586092B01	Backhousing	** Consul	t basic service manua	al



MOTOROLA intelligence everywhere<sup>\*\*</sup>

Parts List

# CDM1250 Radio Control Head

REF.			REF.		
NO.	PART NO.	DESCRIPTION	N0.	PART NO.	DESCRIPTION
1	HLN9889	Label	9	GLN7352	PCB
2	1586087B01	Housing Front	10	1586093B02	Back Housing
3	7586090B01	Keypad	11	3786107B01	Tube, Speaker
		Keypad Button**	12	2886130B01	Connector, Elastomeric
4	7286104B01	LCD Glass		2886130B02	Connector, Elastomeric
5	0786099B01	Frame LCD	13	5086126B01	Speaker
6	3686098B02	Knob, Volume			
7	2864287B01	10-Pin, Microphone Jack	NON-REFERENCED ITEMS		
8	1805911V02	Potentiometer		8486127B01	Flex, 12-Position Connector







Mobile Accessories MOTOROLA

intelligence everywhere<sup>™</sup>

# CDM1550 Radio Control Head

REF.			REF.		
NO.	PART NO.	DESCRIPTION	NO.	PART NO.	DESCRIPTION
1	HLN9890	Label	11	2886130B01	Connector, Elastomeric
2	1586088B01	Housing Front		2886130B02	Connector, Elastomeric
3	7586091B01	Keypad, PR07100	12	3786107B01	Tube, Speaker
		Keypad Button**	13	5086126B01	Speaker
4	2864287B01	10-Pin, Microphone Jack			
5	3686098B02	Knob, Volume	NON-R	EFERENCED ITEM	S
6	1805911V01	Potentiometer		8486127B01	Flex, 12-Position Connector
7	GLN7352	PCB			
8	1586093B02	Back Housing			
9	7286104B01	LCD Glass	Note: St	neaker (13) and tube (1	2) are glued together using self-adhesive
10	0786099B01	Frame LCD			ired, it is recommended to order both parts.



## Mobile Accessories



## Microphones

**AARMN4025B** Standard Compact Microphone provides basic push-totalk functionality and ships with all CDM Series mobile radios.



## AARMN4 Keypad Mi full keypac dial phone

AARMN4026B

AARMN4026B Enhanced

Keypad Microphone includes a full keypad that enables you to dial phone numbers from the microphone. Also has three customizable buttons that can be programmed with any of the control head features.

**AARMN4038B** Heavy-Duty Microphone for users who want a more durable microphone. Also ideal for those who need a larger microphone that is easy to handle with gloves on.

**AARMN4027A** Visor Microphone for use with external push-to-talk accessories. Microphone mounts to vehicle's visor for convenient hands-free operation of radio.

### Hands-free Accessories

**RLN4857A** Pushbutton with Push-to-Talk Feature provides handsfree operation of radio in vehicle, allowing you to transmit messages without using a mobile microphone. Must be used in conjunction with the visor microphone. Push-to-talk button can be held in the hand or mounted in the vehicle with touch fasteners.

**RLN4856A** Foot Switch with Push-to-Talk Feature provides handsfree operation of radio in vehicle, allowing you to transmit messages without using a mobile microphone. Foot switch mounts to the vehicle's floor and must be used in conjunction with the visor microphone.

**RLN4858A** Gooseneck Mount with Push-to-Talk Feature provides hands-free operation of radio in vehicle, allowing you to transmit messages without using a mobile microphone. Gooseneck push-to-talk button mounts to the steering wheel column and must be used in conjunction with the visor microphone.



AAREX4617A Telephone Style Handset is ideal for those who want the ability to conduct private radio conversations. You can transmit and receive messages through this ergonomically designed, easyto-hold handset. Includes hangup cup and hardware.

**RLN4836A** Emergency Foot Switch enables you to notify the base station quickly and discreetly that you are in an emergency situation. Pressing the foot switch sends a signal to the base station and activates the microphone, so you can communicate with the base station.





## Mobile Accessories

## Speakers



RSN4001A

**HSN8145B** External 7.5-Watt Speaker offers a higher level of radio volume output – beneficial if you operate in a highly noisy environment.



HSN8145B

RSN4001A External 13-Watt

noisy environment.

Speaker offers a higher level of

radio volume output – beneficial if you operate in an extremely

## Mounting Accessories

**GLN7324A** Low-Profile Mounting Trunnion. This standard mounting bracket is ideal for vehicles with limited space for mounting the mobile radio.



MOTOROLA

intelligence everywhere<sup>™</sup>

**GLN7317A** High-Profile Mounting Trunnion This mounting bracket enables more mounting angles than the low-profile trunnion.

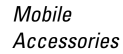
**HLN8097A** Removable Slide Mount is ideal if you frequently move the radio from one vehicle to another, or if you are concerned about radio theft. Radio easily slips in and out of the slide mount.

**RLN4779A** Key Lock Mount gives radio extra protection from theft by requiring use of a key to lock/unlock radio from its position in the mounting bracket.



**RLN4774A** Three-Point Low Band Mount provides extra stability for mounting low band radio models.







# Mounting Accessories

### **Direct in Dashboard Mounting Kits**

Ideal if you prefer to mount the radio directly into the dashboard for better appearance or to keep it from being an obstruction in the vehicle.

#### RLN4781A CDM750 Control Head

RLN4782A CDM1250, CDM1550, and CDM1550•LS Control Heads

### **Remote Mounting Kits**

Allows you to mount radio chassis in the trunk or under the seat and mount control head elsewhere in the vehicle. Ideal for vehicles with

no convenient place to mount the complete radio near dashboard, or where security may be of concern.



RKN4801A

**RLN4801A** Remote Mount for CDM750 Control Head

**RLN4802A** Remote Mount for CDM1250, CDM1550, and CDM1550•LS Control Heads



### **Remote Mount Cables**

These cables are used to connect the radio chassis to the control head.

RKN4077 3m Remote Mount Cable

RKN4078 5m Remote Mount Cable

RKN4079 7m Remote Mount Cable

### **Cables to Battery**

These cables are used to connect the battery to the radio chassis. **HKN4137A** 12V, 1-45W Low-Power Cable **HKN4191B** 12V, 40-60W High-Power Cable **HKN4192B** 20-foot, 12V, 1-45W Power Cable

### **Control Station Accessories**

#### **Desktop Power Supplies**

**HPN4002B** 1-25 Watt Power Supply for use with low-power radios. Provides power for using the mobile from a desktop.

**HPN4001B** 25-45 Watt Power Supply for use with high-power radios. Provides power for using the mobile from a desktop.

### **Desktop Microphone**

**HMN3000B** Black Desktop Microphone makes transmissions easier when the mobile radio is being used from a desktop because the microphone and push-to-talk button are larger. Helps expedite transmissions because you do not have to keep picking the microphone up.

### **Desktop Trays**

**GLN7318A** Desktop Tray without Speaker. Ideal for securing the mobile in place in a desktop environment.

**GLN7326A** Desktop Tray with Speaker. Ideal for securing the mobile in place in a desktop environment. Includes a speaker for increased volume when receiving calls in high-noise areas.

## Miscellaneous

**AAHLN9725C** Voice Storage Option Board enables you to record and playback memos or incoming radio calls.

#### **Button Kits**

**RLN4829A** Button Kit for CDM750. Replaceable button kit includes buttons for MON (monitor) and SCAN.

**RLN4830A** Button Kit for CDM1250 and CDM1550. Replaceable button kit includes buttons for ZONE, XPAND, HI/LO, EMERGENCY, and V STR (voice storage).

**RLN4831A** Button Kit for CDM1250, CDM1550, and CDM1550 • LS. Replaceable button kit includes buttons for MON (monitor), SCAN, CALL, PHONE, and HOME.





## Antennas, Service Aids

### Antennas

The signals for these antennas are radiated vertically, making them ideal for urban environments where buildings might obstruct the signal.

HAD4006A VHF 136-144 MHz, 1/4-Wave Roof Mount HAD4007A VHF 146-150.8 MHz, 1/4-Wave Roof Mount HAD4008A VHF 150.8-162 MHz, 1/4-Wave Roof Mount HAD4009A VHF 162-174 MHz, 1/4-Wave Roof Mount HAE4002A UHF 403-430 MHz, 1/4-Wave Roof Mount HAE4003A UHF 450-470 MHz, 1/4-Wave Roof Mount HAE4004A UHF 470-512 MHz, 1/4-Wave Roof Mount

These antennas are designed to direct the signal more towards the horizon, making them ideal for applications in more geographically flat regions where signal coverage is sparse and must cover a larger area.

HAD4014A VHF 144-174 MHz, 3dB Gain Roof Mount HAE4010A UHF 406-420 MHz, 3.5dB Gain Roof Mount HAE4011A UHF 450-470 MHz, 3.5dB Gain Roof Mount HAE4012A UHF 470-494 MHz, 3.5dB Gain Roof Mount HAE4013A UHF 494-512 MHz, 5dB Gain Roof Mount

These antennas are for use with low band radio models. **RAB4002A** Low Band 29.7-36 MHz **RAB4003A** Low Band 36-42 MHz **RAB4004A** Low Band 42-50 MHz

## Service Aids

#### **Programming Software**

Utilizing your personal computer, the software enables you to add or reprogram frequencies as your requirements change. Compatible with IBM XT, AT, Model 30, 50, 60 and 80. Requires Radio Interface Box and appropriate cables; must be ordered separately.

MOTOROL

intelligence everywhere<sup>™</sup>

#### Conventional

HVN9025D Programming Software, 3-1/2" Diskette (includes binder and manual)

#### **Computer Interface Cable**

Used to connect computer's serial port to Radio Interface Box. 3080369B71 Computer Interface Cable, RIB to 25 pin D 3080369B72 Computer Interface Cable, RIB to 9 pin D

### **Programming Cable**

Required to program radio, acts as a link between RIB box and Radio. **AARKN4083A** Programming Cable

AARKN4081B RIBless Programming Cable





## Service Aids, Manuals

### Service Aids

### **Radio Interface Box**

Links radio programming cable and computer interface together. Provides required voltage shift to enable communications between radio and computer. Requires computer interface



RLN4008E

cable, radio programming cable, and a 9 volt snap type battery (6082728J01) or wall mount power supply. Order separately.

RLN4008E Radio Interface Box



0180357A57



Used to supply power to Radio Interface Box.

**0180357A57** Wall Mounted Power Supply (110 volts)

**0180358A56** Wall Mounted Power Supply(220 volts)

### Manuals

6881092C58	Installation Manual
6881091C62	Basic Service Manual
6881091C63	Detailed Service Manual
6881091C54	CDM750 Users Guide
6881091C55	CDM1250 Users Guide
6881091C56	CDM1550 Users Guide



