



REMOTE MOUNT KIT FOR M7100^{IP} AND JAGUARTM 725M MOBILES

The kit is designed for remote mounting of M7100^{IP} and Jaguar 725M mobile radios. The Remote Mount Kit allows users to separate the control unit assembly from the radio transceiver for remote mount applications. The control unit assembly is installed near the mobile radio user, while the radio transceiver is remotely mounted in the vehicle, i.e. rear mount. The option provides controls at the users' fingertips while the transceiver is located in the vehicle trunk. The option cable provides users with quick, easy access to external options.

REMOTE MOUNT KIT

Includes a speaker (MIL-STD, 4 Ohms), remote mount extended accessory cable, power cable (7.5 mm, 50W or less), remote mount extended option control cable, remote radio front cover, remote control unit mounting bracket kit, rear radio mounting bracket kit, microphone hanger, DB15 connection to control unit mounting kit and nameplate logo.

| | |
|---|-----------|
| M7100 ^{IP} (50W TX and below)..... | MAHG-ZN5X |
| M7100 ^{IP} (60W TX and above)..... | MAHG-ZN5Y |
| Jaguar 725M..... | HBZN3C |



REMOTE MOUNT KIT FOR ORIONTM MOBILES

The kit is designed for remote mounting of Orion mobile radios. The Remote Mount Kit allows users to separate the control unit assembly from the radio transceiver for remote mount applications. The control unit assembly is installed near the mobile radio user, while the radio transceiver is remotely mounted in the vehicle, i.e. rear mount. The option provides controls at the users' fingertips while the transceiver is located in the vehicle trunk. The option cable provides users with quick, easy access to external options.

REMOTE MOUNT KIT

Includes a speaker (MIL-STD, 4 Ohms), remote mount accessory cable, power cable, remote mount option control cable, remote radio front cover, control unit remote mounting bracket kit, rear radio mounting bracket kit, microphone hanger, and nameplate logo.

Additional accessory, option, and power cables are available.

STANDARD OPTIONS

Extended accessory and radio control cables, 50W or below power cable. Compatible with ProVoice OrionD2ZN1H

Extended accessory and radio control cables, 60W and above power cable. Not compatible with ProVoice OrionD2ZN1J

Standard accessory and radio control cables, 60W and above power cable. Not compatible with ProVoice Orion.D2ZN1G

Standard accessory and radio control cables, 50W or below power cable. Compatible with ProVoice OrionD2ZN1F

LOW BAND OPTIONS

Standard accessory and radio control cablesD2ZN1K
(No remote radio front cover or front cover logo label)

Extended accessory and radio control cablesD2ZN1L
(No remote radio front cover or front cover logo label)

EUROPEAN OPTIONS

Standard option cableD2ZN1M
(No power cable)

Extended option cableD2ZN1N
(No power cable)

MOBILE MOUNTING KITS



TRUNK MOUNT KIT FOR EDACS® 500M MOBILE

The Trunk Mount Kit is designed for remote mounting of EDACS 500M mobile radios. The kit allows users to

separate the control unit from the radio transceiver for remote mounting. The control unit assembly is mounted near the mobile radio user, while the transceiver is remotely mounted in the trunk. The option cable provides connections to the external speaker, data connection, and car horn alert.

TRUNK MOUNT KIT

Includes remote radio front cover, control unit rear cover, mounting bracket and hardware, remote control cable, and remote control radio interface cable.

EDACS 500MKEMK3Y



FRONT MOUNT KIT FOR M7100^{IP}, JAGUAR™ 725M, AND ORION™ MOBILES

This kit is designed for M7100^{IP}, Jaguar 725M, and Orion mobile radios. It allows users to mount the mobile radio on the vehicle's dash. The accessories cable connects to the back (option/remote control connector) of the radio to provide access to the basic accessories connector, speaker connector, and ignition sense lead. The mounting bracket can be mounted either above or below the radio to offer flexibility in mounting.

FRONT MOUNT KIT

Includes the power cable, accessories cable, mounting brackets, connector to control unit bracket (M7100^{IP} and Jaguar 725M), microphone hanger, and external speaker.

M7100^{IP} (50W TX and below)MAHG-ZN5W
 Jaguar 725M.....HBZN3B
 Orion Standard Accessory Cable.....D2ZN1A
 Orion Extended Accessory Cable.....D2ZN1B
 Orion European Standard Accessory Cable.....D2ZN1C
 (No power cable)
 Orion European Extended Accessory Cable.....D2ZN1D
 (No power cable)

SPECIFICATIONS

| | |
|------------------------------------|---|
| Dimensions (H x W x D): | |
| Motorcycle Case: | 4.6 x 10.1 x 17.6 in. (117 x 257 x 448 mm) |
| Weight: | |
| Radio case with mounting brackets: | 5.5 lb (2.5 kg) |



MOTORCYCLE MOUNTING KIT FOR M7100^{IP}, JAGUAR™ 725M, AND ORION™ MOBILES

The Motorcycle Mounting Kit allows users to securely mount M7100^{IP}, Jaguar 725M, and Orion mobile radios on the back of motorcycles. The kit works with either system or scan control units. The radio locking case is weather resistant and is designed with integral antenna ground plane. The motorcycle kit is capable of supporting an external headset, ignition A+ sensing, external encode/decode devices as well as siren/public address systems. The motorcycle kit can be ordered as a factory option with the mobile radio so that the mobile radio is delivered ready for mounting or it can be ordered as a field upgrade to convert an existing mobile radio for motorcycle applications.

MOTORCYCLE MOUNTING KIT

Includes power/control cables, radio box, ignition cable, installation hardware, fuse kit, alternator whine reject filter, and a microphone hanger.

WITH EXTENDED OPTION CABLE

| | |
|----------------------------|-----------|
| M7100 ^{IP} | MAHG-ZN6D |
| Jaguar 725M | HBZN3E |
| Orion | D2ZN1P |
| Orion European Model | D2ZN1S |

WITH NO OPTION CABLE

| | |
|----------------------------|-----------|
| M7100 ^{IP} | MAHG-ZN6E |
| Jaguar 725M | HBZN3F |
| Orion | D2ZN1R |
| Orion European Model | D2ZN1T |

FIELD UPGRADE KIT

| | |
|----------------------------|-----------|
| M7100 ^{IP} | MAHG-ZN6R |
| Jaguar 725M | HBZN3L |
| Orion | D2ZN1Y |
| Orion European Model | D2ZN1Z |

This page is intentionally blank