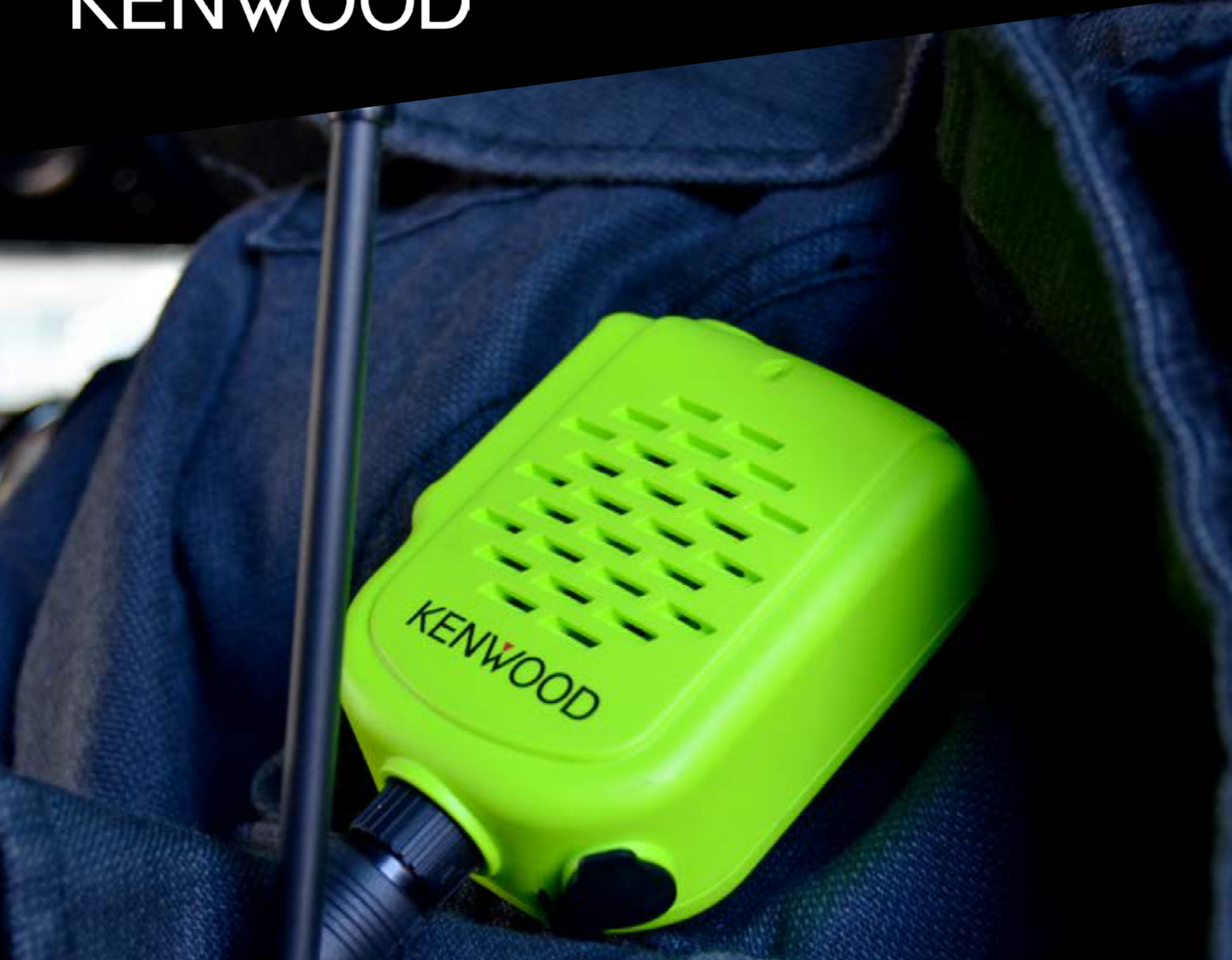


KENWOOD



Accessory Catalog

January 2023

EF Johnson Technologies, Inc. • 1440 Corporate Drive • Irving, TX 75038-2401

Table of Contents

Audio Accessories	3
Speaker Mics	3
Specialty Speaker Mics	6
Earpieces	8
Surveillance	9
Headsets	10
Mobile Mic	12
Desk Mic	13
Speakers	14
Batteries	16
Chargers	17
Antenna/Antenna Kits	22
Portable Antenna	22
Mobile Antenna	27
Mobile Antenna Kits/Accs	29
Mobile Antenna Accessories	31
Carrying Accessories	32
Carry Cases	32
Belt Loop and Straps	39
Belts	42
Belt Clips and Brackets	42
Mobile Accessories	43
Portable Accessories	48
Programming/Manual	48
Encryption Accessories	53
Software Options	57
HW/SW Warranty	67
Training and Services	68
Radio Application/Kits	70
Upgrade Kits	71



P/N: 589360010018

Name: SPEAKER MIC BASIC, 18", VP-H

Compatible With: VP400/600/900

Details: Limited quantities available / while supplies last. Please see recommended substitute/replacement mic part number GEM-ML56PRM-C-01. Basic Speaker Microphone for Viking VPx00 series portables. MIL-std and PTT button. The cable length is 18 Inch.



P/N: 589360010024

Name: SPEAKER MIC BASIC, 24", VP-H

Compatible With: VP400/600/900

Details: Limited quantities remaining / while supply lasts. See recommended replacement/alternate as GEM-ML56PRM-C-01. Basic Speaker Mic for Viking VPx00 Series Portables. MIL-std and PTT button.



P/N: GEM-ML56PRM-C-01

Name: VIKING SPEAKER MIC, BLACK, 24", VP-H

Compatible With: VP400/600/900

Details: Premium Speaker Microphone for VP900 series radios. The Viking Speaker Microphone is engineered to be the best-in-class. It offers loud, clear audio communications without the need to draw additional power from the radio battery, because it does not use an active amplifier. The immersion-rated Viking Speaker Microphone is fully compatible with Viking software-based frequency noise cancellation in analog and digital communications. IP67, MIL-std rated, PTT button, emergency button, 24" cord, 3.5 mm earphone jack, and volume hi-lo button, black.



P/N: GEM-ML56PRMHV24-EF1

Name: VIKING SPEAKER MIC, HI VIZ, 24", VP-H

Compatible With: VP400/600/900

Details: Premium Speaker Microphone for VP900 series radios. The Viking Speaker Microphone is engineered to be the best-in-class. It offers loud, clear audio communications without the need to draw additional power from the radio battery, because it does not use an active amplifier. The immersion-rated Viking Speaker Microphone is fully compatible with Viking software-based frequency noise cancellation in analog and digital communications. IP67, MIL-std rated, PTT button, emergency button, 24" cord, 3.5 mm earphone jack, and volume hi-lo button. High visibility green.



P/N: KMC-54WDM

Name: SPEAKER MIC, 2 BUTTON, MIL-SPEC, IP67, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: Limited to available stock / while supplies last. Replaced by KMC-70M/KMC-72. Speaker mic compatible with Viking VPx000 Portables. Rated IP67, IS (CSA), and MIL-STD. PTT button, two programmable buttons, and earphone jack (3.5mm). Coiled Cable length is 26 in. (Stretched length: 78 in.).



P/N: KMC-70GR

Name: SPEAKER MIC, 3PF KEYS, HI-VIZ, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: IP67, IS (CSA), MIL-std, PTT button, two programmable buttons, and earphone jack(3.5mm). Coiled Cable length is 26 in. (Stretched length: 78 in.)



P/N: KMC-70M

Name: SPEAKER MIC, 3PF KEYS, BLACK, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: Speaker mic with PTT button, three programmable buttons, and ear-phone jack (3.5mm). Rated IP67, IS (CSA), MIL-std, Coiled Cable length is 26 in. (Stretched length: 78in.) Compatible with Kenwood Viking VPx000 series radios.



P/N: KMC-72W

Name: SPEAKER MIC, 2PF KEYS, BLACK, NX

Compatible With: VP6000/VP5000/VP8000

Details: Speaker Mic, 2PF Keys, VPx000 / NX



P/N: R5893210G30

Name: SPEAKER MIC PREMIUM HI VIZ, 30", VP-H

Compatible With: VP400/600/900

Details: Limited quantities available / while supplies last. * Please see recommended replacement/alternate as part number GEM-ML56PRMHV24-EF1IP67 with non-detachable cable. * Premium Hi-Viz Speaker Mic MIL-std, PTT button, emergency button, detachable cable, 3.5 mm earphone jack, and volume hi-lo button. Detachable 30" length cable.



Cable Only

P/N: R597290003000

Name: DETACHABLE CABLE, 30", FOR R5893210XXX MICs

Compatible With: VP400/600/900

Details: Limited quantities remaining / while supplies last. This is a replacement 30" detachable cable for R5893210Bxx or R5893210Gxx Shoulder Mics for the Viking VPx00 Series Portable radios. Compatible with mic heads R5893600160 (black) and R5893600161 (hi-viz). CABLE ONLY.



P/N: 589360005625

Name: SPEAKER MIC PUB SAFETY, W/ ANTENNA CONN,25", VP-H

Compatible With: VP400/600/90

Details: IP67, MIL-std, PTT button, emergency button, earphone jack, and antenna connector (antenna is not included). Available in three lengths.



P/N: 589360005630

Name: SPEAKER MIC PUB SAFETY, W/ ANTENNA CONN,30", VP-H

Compatible With: VP400/600/900

Details: IP67, MIL-std, PTT button, emergency button, earphone jack, and antenna connector (antenna is not included). Available in three lengths.



P/N: BTR-155

Name: BLUETOOTH SPEAKER MIC, SAVOX, K551071 VP-T

Compatible With: VP6000/VP5000/VP8000

Details: BLUETOOTH SPEAKER MIC, SAVOX, K551071 VP-TThe Savox BTR-155 Bluetooth Remote Speaker Mic is compatible with the Kenwood Viking VPx000 radios. The rugged design of this Remote Speaker Microphone makes it light, robust (to IP55) and the function buttons have been designed so it can be operated with protective gloves.



P/N: KMC-49

Name: SPEAKER MIC PUB SAFETY, W/ ANTENNA CONN, VP-T/TK

Compatible With: VP6000/VP5000/VP8000

Details: IP67, IS (CSA), MIL-std, PTT button, two programmable buttons, earphone jack, and antenna connector (antenna is not included but can use standard portable antenna). 5/16-in. coax cable hex wrench is included. Available in 24 in.



P/N: V2-G4JD221

Name: FIRE SPEAKER MIC, OTTO, 500°F, VP-H

Compatible With: VP400/600/900

Details: FIRE SPEAKER MIC, OTTO, 500°F, VP-H Whether in the fire or behind the hose, OTTO 500 high temp fire speaker microphone exceeds the performance of any other speaker mic on the market. Designed to continue functioning even in extreme situations, the OTTO 500 gives fire professionals those critical minutes of communications that can mean the difference between life and death. OTTO 500 is tested to function for more than five minutes at 500 F (260 C) utilizing special high-temperature materials in the case, cable and strain relief. With full immersion capability in one meter of water for 31 minutes and exceptional debris protection including a removable grill and replaceable debris screen for easy cleaning, the durable OTTO 500 is the clear choice for extreme fire-fighting environments Features :Functions for more than five minutes at 500 F (260 C)IP68, immersion rated to one meter of water for 31 minutes New clip design with increased clamping force and metal loop Removable green grill with replaceable debris screen Large PTT for use with gloves Optional emergency button.



P/N: V2-G4KC221-S

Name: FIRE SPEAKER MIC, OTTO, 500°F, IS, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: FIRE SPEAKER MIC, OTTO, 500°F, IS, VP-T. Whether in the fire or behind the hose, the OTTO 500 high temp fire speaker microphone exceeds the performance of any other speaker mic on the market. Designed to continue functioning even in extreme situations, the OTTO 500 gives fire professionals those critical minutes of communications that can mean the difference between life and death. The OTTO 500 is tested to function for more than five minutes at 500 F (260 C) utilizing special high-temperature materials in the case, cable and strain relief. With full immersion capability in one meter of water for 31 minutes and exceptional debris protection including a removable grill and replaceable debris screen for easy cleaning, the durable OTTO 500 is the clear choice for extreme fire-fighting environments Features Functions for more than five minutes at 500 F (260 C). IP68 immersion rated to one meter of water for 31 minutes. New clip design with increased clamping force and metal loop. Removable hi-viz green grill with replaceable debris screen. Large PTT for use with gloves. Optional emergency button. Note: Replaces V2-G4KC221, now intrinsically safe rated and IP-68 rated including radio connector when connected to radio.

P/N: V6-10040-VP



Name: KIT, BLUETOOTH MIC W/EARPHONE, OTTO BT REVO NC2

Compatible With: VP6000/VP5000/VP8000, VM7000/VM6000/VM5000

Details: This bluetooth speaker mic kit contains the OTTO BT Revo NC mic plus an audio matched high-output earphone. Rugged ergonomics for public safety, PTT and emergency buttons, MIL-SPEC tested. The top emergency button is fully programmable from Armada. Select the Accessory type in Armada Portable or Mobile Options as "OTTO BT Revo NC2" and then configure the button use under Button/Menu -Accessories. Note: The part number extension of "-VP" indicates microphone compatibility with the Viking series radios. Note: Bluetooth operation of speaker mic with VM7000 radios is limited to individual decks in a multi-deck configuration, and also is not supported when the VM7000 MultiBand option is used.

Earpieces

P/N: KEP-1



Name: EARPHONE KIT 3.5MM, VP-T/TK

Compatible With: VP6000/VP5000/VP8000

Details: 3.5 mm earphone kit for speaker mic earpiece with quick disconnect and noise attenuating eartube/earplug. Receive only.

P/N: KEP-2



Name: EARPHONE KIT 2.5 MM , VP-T/TK

Compatible With: VP6000/VP5000/VP8000

Details: 2.5 mm earphone kit with quick disconnect and noise attenuating eartube/earplug. Receive only.



P/N: 5895100055

Name: 2 WIRE PALM MIC KIT FOR ACCESSORY ADAPTER, VP-H

Compatible With: VP400/600/900

Details: Mini lapel microphone kit consists of two cables: one that has an earphone and one that has a combined PTT and microphone. Requires adapter (not included): 5895100051.



P/N: 5895100056

Name: 3 WIRE LAPEL MIC KIT, VP-H

Compatible With: VP400/600/900

Details: Mini lapel microphone kit consists of three cables: earphone, push to talk switch and a low profile lapel microphone cable.

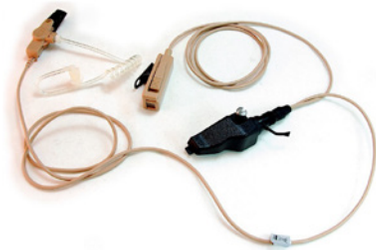


P/N: 589580012401

Name: SURVEILLANCE KIT, BLACK, 2-WIRE, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: 2-wire Surveillance Kit for VP5000/VP6000 series radios - black. Kit includes a Microphone with PTT switch and a Transducer with Ear Tube, and radio adapter. The KCT- 51 adaptor attaches to the radio side using the attached screw. This Adaptor has a Hirose style 6-pin connector for accessory attachment. A matching connector attaches the KCT-51 to the audio and PTT.



P/N: 589580012402

Name: SURVEILLANCE KIT, BEIGE, 2-WIRE, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: 2-wire Surveillance Kit for VP5000/VP6000 series radios - beige. Kit includes a Microphone with PTT switch and a Transducer with Ear Tube, and radio adapter. The KCT- 51 adaptor attaches to the radio side using the attached screw. This Adaptor has a Hirose style 6-pin connector for accessory attachment. A matching connector attaches the KCT-51 to the audio and PTT.



P/N: BTH-300KIT1

Name: BLUETOOTH SURVEILLANCE KIT, PTT+EARPIECE, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: BLUETOOTH SURVEILLANCE KIT, PTT+EARPIECE, VP-TThe NEW BTH-300 series PRYMEBLU® Bluetooth (wireless) professional grade lapel microphone kit features a front mounted, easy to use, PTT button. The BTH-300 features a 3.5mm jack compatible. It comes with EH-1189sC Bud style earphone which has a 16" (retracted) Coil Cord and collar clip.



P/N: EH-1189SC

Name: EARPHONE, BUD STYLE, FOR BTH-300, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: EARPHONE, BUD STYLE, FOR BTH-300, VP-TPryme EH-1189SC - Listen Only Earpiece - Ear Bud Style w/Coil Cable w/3.5mm Plug 90 degree plugProduct Specifications:Pryme EH-1189SC earphoneCoil CordBud ear-piece3.5mm 90 degree plugLength 14" coiled / 28" stretchedx89 - 3.5mm Right Angle ConnectorStyle: Single Pin Fits 3.5mm Audio Jack.



P/N: KHS-11BL

Name: 2 WIRE PALM MIC W/EARPHONE, VP-T/TK

Compatible With: VP6000/VP5000/VP8000

Details: Earphone kit with PTT, microphone, and a radio connector.

Headsets



P/N: 5895100051

Name: ACCESSORY ADAPTER, W/3.5MM THREADED JACK, VP-H

Compatible With: VP400/600/900

Details: Adapter works with earphone kit 5895100055 and headset 5890015059.



P/N: KHS-14

Name: HEADSET, SINGLE MUFF BOOM MIC, IN-LINE PTT, VP-T/T

Compatible With: VP6000/VP5000

Details: Light weight single muff headset with boom mic & in-line PTT, universal connector, black. Intrinsically safe.



P/N: BTH-900

Name: BLUETOOTH HEADSET,BTH-900,OVER THE HEAD, VP-T

Compatible With: VP6000/VP5000/VP8000/VM5000

Details: BLUETOOTH HEADSET,BTH-900,OVER THE HEAD, VP-T
 Pryme BTH-900-EMB Bluetooth Dual Ear Muff Racing Style Headset & Microphone. NEW Professional grade, wireless dual-muff headsets now available in three different mounting configurations. The BTH-800 Over-the-Head (OTH) style has a wide padded head band that is very comfortable. The BTH-900 Racing style has both an over-the-head adjustable strap and a strong Behind the-Head (BTH) spring steel band for tight, secure fit. The BTH-700 kit is designed to fit in the slots found on most safety helmets used in safety / construction applications. ALL versions of the BTH-600/700/900 can be dual-linked with cellphone or tablets AND TWO WAY RADIOS - AT THE SAME TIME! Fully integrated Bluetooth technology. No wires! No external BT boxes! Clean and professional. Dual operation Bluetooth for use with both Cellphones or Tablets at same time as Two-way radios. Separate control buttons for PTT (radio) and Cellphone (Answer / Call). Sealed rubber control switches give positive user feedback and are sealed to keep dust and moisture out. BTH-900 (Racing) style headset has extra large PTT button for use with heavy gloves. Two color LED indicator shows status of power, low voltage, linked, etc. Foam Ear Pads are easy to replace or upgrade to GEL type for maximum comfort! Noise reducing condenser boom microphone with wind sock is easy to replace. Bluetooth version 3.0, Class 2. HSP, HFP, A2DP, AVRCP. Typical range approx. 10 meters (30 feet). Operating time approx. 10 hours. Standby 50 hours. Charging cable (USB type) and Wall Charger included. Operating temperature range -15° C to +50°C.



P/N: KHS-15D-BH

Name: HEADSET, BH W/NOISE CANCELLING BOOM MIC, W/PTT

Compatible With: VP6000/VP5000/VP8000

Details: Noise Cancelling earmuff headset with Boom Mic and in-line PTT. Behind-the-head support-band style for use with most hard hats and safety helmets. Compatible with VP5000/VP6000/NX-5000 portable radios.



P/N: KHS-15D-OH

Name: HEADSET, OH W/NOISE CANCELLING BOOM MIC, W/PTT

Compatible With: VP6000/VP5000/VP8000

Details: Noise cancelling earmuff headset with Boom Mic and in-line PTT. Over-the-head support-band style. Compatible with VP5000, VP6000, and NX-5000 portable radios.

Mobile Mics



P/N: 250074031001

Name: MOBILE MIC, STANDARD, LF10 12-PIN CONN, VCH

Compatible With: VM6000, VM600/900 (VCH)

Details: Mobile mic(HOT) for Viking Control Head in VM6000 and VM600/900. For dual remote installations use KEYPAD COLD MIC(589001603605) for the 2nd remote.



P/N: 250074031003

Name: MOBILE MIC, STANDARD, LF10 12-PIN CONN, VCH

Compatible With: VM6000, VM600/900 (VCH)

Details: Mobile mic(HOT) for Viking Control Head in VM6000 and VM600/900. For dual remote installations use KEYPAD COLD MIC(589001603605) for the 2nd remote.



P/N: 589001603505

Name: MOBILE MIC, KEYPAD, HOT, 12 PIN, VCH

Compatible With: VM6000, VM600/900 (VCH)

Details: Keypad mic 12-Pin (hot) for Viking Control Head in VM600 and VM900.



P/N: 589001603605

Name: MOBILE MIC, KEYPAD, COLD,12 PIN, VCH

Compatible With: VM600/900 (VCH)

Details: Keypad mic 12-PIN (cold) dual Remote for Viking Control Head in VM600 and VM900 for dual remote configuration.



P/N: KMC-65M

Name: MOBILE MIC, STANDARD, MIL-SPEC, KCH-19/20

Compatible With: VM7000/VM5000

Details: Mobile mic for KCH-19/20.



P/N: KMC-66M

Name: MOBILE MIC, 12 KEYPAD, MIL-SPEC, KCH-19/20

Compatible With: VM7000/VM5000

Details: Keypad mobile mic for KCH-19/20.

Desk Mics



P/N: 5890012023

Name: DESKTOP MIC, SCH

Compatible With: VM400/600/900 (SCH)

Details: Control station desktop mic for Standard Control Head.



P/N: 589001202303

Name: DESKTOP MIC, VCH

Compatible With: VM6000, VM600/900 (VCH)

Details: Control station desktop mic for Viking Control Head.



P/N: KMC-59C

Name: DESKTOP MIC, 8-PIN, TDMA

Compatible With: VM7000/VM5000

Details: Control Station Desktop Mic with 8-PIN modular jack. Recommended for P25 Phase II, DMR TDMA, and other systems for superior noise rejection.



P/N: KMC-9C

Name: DESKTOP MIC, 8-PIN MOD. PLUG, KCH-19/20

Compatible With: VM7000/VM5000

Details: Control station desktop mic for KCH-19. Please also see recommended KMC-59C Desktop Mic if system includes P25 Phase II or DMR TDMA channels.

Speakers



P/N: 2500151005

Name: MOBILE SPEAKER, 15W, 5 IN., MONO PLUG, VCH

Compatible With: VM6000, VM600/900 (VCH)

Details: Standard remote speaker for Viking Control Head. Plugs into Pins 1 and 2 of the 8-pin JST connector that comes with every accessory cable.



P/N: 2500151006

Name: MOBILE SPEAKER, 15W, 5 IN., CRIMP LEADS, VCH

Compatible With: VM6000, VM600/900 (VCH)

Details: Speaker for Viking Control Head with Crimp leads.

P/N: KAP-2

Name: HORN ALERT/P.A. RELAY OPTION, VM-T

Compatible With: VM7000/VM6000/VM5000



Details: The KAP-2 is an interface kit for VM5000, VM6000 and VM7000 series mobiles to allow certain accessory functions out of the rear of the radio via a "pigtail" cable. It is required to connect the KES-5A external speaker through the rear panel of the radio. It contains a small relay circuit board, and some wiring and connectors. For use with: External speaker (such as KES-5A) at rear of the radio Interfacing a police vehicle's Public Address system – provides relay control and audio Output of Horn Alert (can be used with unit call feature for fire stations/fire engines, for example) Other 3rd party accessories needing the audio and control pins at the rear of the radio (special headset interfaces, etc) It has a jumper setting for selecting the routing of audio (Internal or External Audio). If set to Internal, audio is routed through the speaker jack on the back of the radio. If set to external, audio is routed through the KAP-2 board pigtail. It is a common accessory for VM7000 multi-deck decks (included by default in the high-power VHF & Low band) if individual deck audio is desired This is almost always needed for the VM6000, because the Viking Control Head doesn't have an internal speaker. Some configuration via Armada may be needed to use an associated function (such as Horn Alert)

P/N: KCT-72M

Name: DESKTOP MIC, 8-PIN, TDMA

Compatible With: VM7000/VM5000



Details: Control Station Desktop Mic with 8-PIN modular jack. Recommended for P25 Phase II, DMR TDMA, and other systems for superior noise rejection.

P/N: KES-5A

Name: MOBILE SPEAKER, 40W MAX INPUT, VM-T

Compatible With: VM7000/VM6000/VM5000



Details: MOBILE SPEAKER, 40W MAX INPUT, VM-T. Requires KAP-2 to connect to radio. Requires KCT-72M accessory cable when connecting to KCH-20 Control Head.

P/N: KES-8K

Name: SPEAKER, EXTERNAL, 10W, VM-T

Compatible With: VM7000/VM5000



Details: 10W 4 Ohm External Speaker with 3.5 mm audio plug. General Specifications: Housing: Black plastic ABS. Dimensions 110.0 (W) x 66.0 (H) x 55.0 (D) mm. Height with retaining bracket is 77.0 mm. Connection: 2-wire cable 3.00 m, with 3.5 mm phone jack. Temp Range: -13°F to +158°F (-25°C to +70°C). Output: rated 10W / max. 12 W. Impedance: 4 Ohms ± 15% (at 600 Hz). Frequency Range: 300 Hz to 7 kHz at -10 dB. Total Weight: 385g.



P/N: 5875700471

Name: LI-ION BATTERY, 4500 MAH, NON-FM, VP-H

Compatible With: VP400/600/900

Details: High Capacity NON IS battery. IP67, MIL-STD



P/N: 835VBFM

Name: LI-ION BATTERY, 3400MAH, NON IS, VP-T

Compatible With: VP6000,VP5000

Details: High Capacity L3 size battery. IP67, MIL-STD



P/N: KBP-8M2

Name: BATTERY CLAMSHELL CASE, AA ALKALINEX12, ORANGE, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: AA Alkaline Refillable Battery Pack (12 AA: 9V). Cells not included.



P/N: KNB-11M

Name: LI-ION BATTERY, 3900MAH, NON-IS, A-POCKET, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: NEW high capacity Li-Ion Battery for Viking. 3900 mAs, NOT rated for Hazardous Location/IS. COMPATIBILITY NOTES: Requires the KSC-52 single bay charger or KSC-526 multi-bay charger with the KSC-52PAW A-pocket. Compatible with VP8000, VP6000, and VP5000 Viking portables. NOTE: This product is part of roadmap and is not a released product. Please consult with your EF Johnson Manufacturing Representative or Regional Sales Manager regarding expected release dates for this product.



P/N: KNB-L2M

Name: LI-ION BATTERY, 2600MAH, NON IS, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: Standard L2 size battery. IP67, MIL-STD



P/N: KNB-L3M

Name: LI-ION BATTERY, 3400MAH, NON IS, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: High Capacity L3 size battery. IP67, MIL-STD



P/N: KNB-LS5CU

Name: LI-ION BATTERY, 2000MAH, CSA, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: Standard L2 size CSA rated Intrinsically Safe battery (USA only.) IP67, MIL-STD. Direct replacement for the KNB-LS5 battery



P/N: KNB-LS7

Name: LI-ION BATTERY, 3800MAH, CSA, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: LI-ION BATTERY, 3800MAH, CSA, VP-T



P/N: KNB-LS7-IS

Name: LI-ION BATTERY, 3800MAH, LABELED CSA US
INTRINSICALLY SAFE

Compatible With: VP6000/VP5000/VP8000

Details: Li-Ion Battery for VPx000 series portables, 3800mAh. Inspected and labeled for CSA US Intrinsically Safe use with IS optioned VPx000 radios. Order this battery versus the standard KNB-LS7 if the battery is known to be used as a spare for IS labeled radios and the label marking is required. Note that such inspection and labeling will increase lead times, so the KNB-LS7 can still be ordered if CSA labeling is not required.

Chargers



P/N: 5630600237

Name: CHARGER, SINGLE BAY RAPID RATE, VP-H

Compatible With: VP400/600/900

Details: Single Unit rapid rate charger for Viking VP900/600/400 batteries. This charger works for ES models as well.



P/N: 5630600365

Name: CHARGER, 6-BAY MULTI-CHEM, 4-PIN, VP-H

Compatible With: VP400/600/900

Details: Six Unit multi-chem charger for Viking VPx00 series radio batteries. This charger works for ES models as well. Note: This model replaces the prior 6-bay charger 5630600361 with the same features, but now comes with a 4-pin power connector versus the 7-pin power connector.



P/N: 836VVC10

Name: SINGLE BAY VEHICULAR CHARGER, VP-H

Compatible With: VP400/600/900

Details: This ultra-rugged product is designed for charging two-way radio batteries in any installation with a 12-24VDC power source. The vehicular charger 836VVC10 can charge batteries with lithium ion (Li-Ion) or lithium polymer (LiPo) chemistry. Please review this manual before installing or using the vehicular charger. 836VVC10 Features1. Product label showing charge status.2. Holes for fastening to dash or mounting bracket.3. Connection point for DC power cable.4. Battery charging contacts.5. Status LED (orange, red, green).6. Hook for connecting tie-down strap.7. Tie-down strap.8. Screws and spacers for fastening charger to vehicle.9. DC power cable with locking connector plug.



P/N: KMB-30A

Name: WALL MOUNT BRACKET FOR MULTIBAY CHARGER, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: Wall Mount Bracket for KSC-326K/326AK/256K/256AK



P/N: KSC-32

Name: CHARGER, SINGLE BAY RAPID RATE, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: Single Unit tri-chemical rapid rate charger. Does not work with battery optimizing software. Kenwood KSC-32 Single-Unit Tri-Chemistry Rapid Rate Charger Includes 110/220VAC auto-switching AC Adapter with US-Style line cord plug. Charges Ni-Cd, Ni-MH and Li-Ion battery Types.



P/N: KSC-326AK

Name: CHARGER, SIX UNIT RAPID RATE, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: CHARGER, SIX UNIT RAPID RATE, VP-T. Width 21.9 inchDepth 8.0 inchHeight 4.1 inchInput 100-240V 50/60Hz 1.5-0.8AOutput: Li-ion: 9.4V 1.42A x 6, Ni-MH: 13.2V 1A x 6CEC: Yes



P/N: KSC-526K

Name: CHARGER, SIX UNIT, REQUIRES CHARGER POCKETS, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: NEW! Rapid rate six unit charger for batteries for KENWOOD 1000-Series Portable radios. NOTE: This charger requires addition of 6 charger pockets for the desired battery types. The pockets are exchangeable and can be mix-and-match for use with multiple battery types. Available pocket types are: KSC-52PAW A pocket for New KNB-L11 battery for VPx000, KSC-52PBW B pocket for KNB-L1/L2/L3/LS5/LS7 style batteries for VPx000, and KSC-52PCW C pocket for KNB-55/57/78 style batteries for NX-3000. NOTE: This product is part of roadmap and is not a released product. Please consult with your EF Johnson Manufacturing Representative or Regional Sales Manager regarding expected release dates for this product.



P/N: KSC-52AK

Name: CHARGER, SINGLE BAY RAPID RATE, A-POCKET, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: NEW! Rapid rate single unit charger for the new KNB-L11 high capacity battery VP8000/VP6000/VP5000. This model of KSC-52 charger comes equipped with the A-Pocket charger insert compatible with the KNB-L11M battery. The pocket may be removed and exchanged for use with other battery types. Available pocket types are: KSC-52PAW A pocket for KNB-L11 for VPx000, KSC-52PBW B pocket for KNB-L1/L2/L3/LS7 style batteries for VPx000, and KSC-52PCW C pocket for KNB-55/57/78 style batteries for NX-3000. NOTE: This product is part of roadmap and is not a released product. Please consult with your EF Johnson Manufacturing Representative or Regional Sales Manager regarding expected release dates for this product.

P/N: KSC-52BK



Name: CHARGER, SINGLE BAY RAPID RATE, B-POCKET, VP-T

Compatible With: VP6000/VP5000/VP800

Details: NEW! Rapid rate single unit charger for batteries for the VP8000/VP6000/VP5000 VIKING portable radios. This model of KSC-52 charger comes equipped with the B-Pocket charger insert which is compatible with the following battery types: KNB-L1, KNB-L2, KNB-L3, KNB-LS5, and KNB-LS7. The pocket may be removed and exchanged for use with other battery types. Available pocket types are: KSC-52PAW A pocket for KNB-L11 for VPx000, KSC-52PBW B pocket for KNB-L1/L2/L3/LS5/LS7 style batteries for VPx000, and KSC-52PCW C pocket for KNB-55/57/78 style batteries for NX-3000. NOTE: This product is part of roadmap and is not a released product. Please consult with your EF Johnson Manufacturing Representative or Regional Sales Manager regarding expected release dates for this product.

P/N: KSC-52PAW



Name: CHARGER POCKET A, KSC-52/526, KNB-L11, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: Style-A pocket insert for use with the KSC-52 Single Unit or KSC-526 6-Bay Chargers. Compatible with the KNB-L11M battery. NOTE: This product is part of roadmap and is not a released product. Please consult with your EF Johnson Manufacturing Representative or Regional Sales Manager regarding expected release dates for this product.

P/N: KSC-52PBW



Name: CHARGER POCKET B, KSC-52/526, KNB-L2/L3/LS7, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: Style-B pocket insert for use with the KSC-52 Single Unit or KSC-526 6-Bay Chargers. Compatible with the KNB-L1, L2, L3, LS5, and LS7 series batteries. NOTE: This product is part of roadmap and is not a released product. Please consult with your EF Johnson Manufacturing Representative or Regional Sales Manager regarding expected release dates for this product.



P/N: KSC-Y32K

Name: CHARGER, SINGLE BAY RAPID RATE INTELLIGENT,VP-T

Compatible With: VP6000/VP5000/VP8000

Details: Single Unit Intelligent tri-chemical rapid rate charger. Microprocessor controlled to prevent over-charging. Interchangeable adapter pods allow charging of a variety of battery models. Highly durable construction.

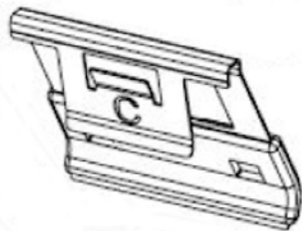


P/N: KVC-15

Name: VEHICULAR CHARGER ADAPTER, RAPID RATE, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: The KVC-15 is a rapid rate vehicular charger adapter for the KSC-32 charger base, to adapt use of a Kenwood single pocket desk charger for vehicular use powered from a conventional 12V DC vehicle accessory socket or cigarette lighter socket. The KVC-15 is comprised of a steel mounting base & adjustable locking bracket to hold the charger, and a matching DC cable with a fused cigarette lighter plug. The KVC-15 is intended for underdash, wall, or floor mounting, in a weather protected location in a vehicle, preferably in the cab or in an enclosed work or cargo space. This device is not intended for unprotected operation in wet locations. This unit is designed for 12V DC operation, only.



P/N: KVC-23-C-CLIP

Name: CLIP, KVC-23 CHARGER, HIGH-CAP BATTERY KNB-L3/LS7

Compatible With: VP6000/VP5000/VP8000

Details: This is an optional clip if using a KVC-23 charger with High capacity battery models KNB-L3 or KNB-LS7. This clip will allow the high capacity batteries to be used with the KVC- 23 charger. Please also see the similar KVC-23V charger kit which already includes the clip for the high-capacity battery option.

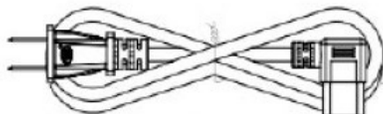


P/N: KVC-23V

Name: VEHICULAR CHARGER WITH HI-CAP BATTERY C-CLIP, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: The KVC-23V Vehicular Charger includes the KVC-23 charger plus the option to accommodate the KNB-L3 or KNB-LS7 high capacity batteries. The KVC-23 has a rugged, heavy-duty design ideal for the demanding public safety and industrial sectors which require the charging of portables in the field during long shifts, in remote locations and during times of mass power outages. The KVC-23 Vehicular Charger includes an adjustable-angle steel bracket, D.C. power, ignition sense, and vehicular repeater control leads. 1. Three dedicated LED Status Indicator (Red : Charging, Green : Full, Repeater ON : Yellow). 2. Operates in 12V vehicle power systems. 3. Overcharge protection prevents against reduced battery pack life caused by excessive charging. 4. Easy to use design allows charging to start by simply sliding the radio or battery into the charger slot. 5. Easily customized to support a variety of Kenwood radio types, batteries and customer options.



P/N: R35-WELLSH114004A002

Name: AC CABLE FOR KSC-326AK

Compatible With:

Details: Replacement AC cable for the KSC-326AK 6-bay VPx000 series charger.

Portable Antennas



P/N: 5010017107

Name: ANTENNA UHF 403-512 MHZ ,1/4 WAVE WHIP SMA, VP-H

Compatible With: VP400/600/900

Details: Both Viking & ES models.



P/N: 5010017110

Name: WIDE BAND VHF 136-174 MHz, MP ANTENNA

Compatible With: VP400/600/900

Details: Single band VHF antenna. Works for both Viking & ES models.



P/N: 5010105012

Name: ANTENNA 800 MHZ, 1/4 WAVE, WHIP, PORTABLE, VP-H

Compatible With: VP400/600/900

Details: Both Viking and 5100 ES.



P/N: 5010105013

Name: ANTENNA 800 MHZ HALF-WAVE WHIP(REDCORE), VP-H

Compatible With: VP400/600/900

Details: Both Viking and ES.



P/N: 5010105073

Name: ANTENNA 7/800MHZ, 1/2 WAVE WHIP(GREEN CORE), VP-H

Compatible With: VP400/600/900

Details: Both Viking and ES.



P/N: 5010900400

Name: ANTENNA 7/800/VHF MULTIBAND,GPS, WHITE CORE, VP-H

Compatible With: VP400/600/900

Details: ANTENNA,MULTIBAND,700-800/VHF,GPS,LOGO, WHITE CORE
 Electrical Specifications:Frequency Bands: 136-174 MHz / 762-870 MHz / 1573-1577 MHz
 Return Loss Typical by band: -3dB Max / -6dB Max / -6dB Max.Gain Peak Typical -7 dBi / 0 dBi / -1 dBi Connector Type SMA(F)Polarization Linear, Vertical Impedance 50 Ohm Power (Maximum) 10 Watt Mechanical Specifications Operating Temperature -30°C to 70°CStorage Temperature -40°C to 85°CEnvironmental Conditions Indoor / Outdoor Antenna Weight 40g maximum Antenna Flexibility: +/- 70°, 720 cycles Length: 8.2 inches (208mm).



P/N: KRA-22M

Name: ANTENNA VHF 148-162 MHZ LOW-PROF HELICAL, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: This is VHF stubby short profile antenna. Works with VP5000/6000 and almost all of current Kenwood products.



P/N: KRA-22M2

Name: ANTENNA VHF 162-174 MHZ LOW-PROF HELICAL, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: This is VHF stubby short profile antenna. Works with VP5000/6000 and almost all of current Kenwood products.



P/N: KRA-22M3

Name: ANTENNA VHF 136-150 MHZ LOW-PROF HELICAL, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: This is VHF stubby short profile antenna. Works with VP5000/6000 and almost all of current Kenwood products.



P/N: KRA-23M

Name: ANTENNA UHF 450-490 MHZ LOW-PROF HELICAL, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: This is UHF stubby short profile antenna. Works with VP5000/6000 and almost all of current Kenwood products.



P/N: KRA-23M2

Name: ANTENNA UHF 470-512 MHZ LOW-PROF HELICAL, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: This is UHF stubby short profile antenna. Works with VP5000/6000 and almost all of current Kenwood products.



P/N: KRA-23M3

Name: ANTENNA UHF 403-430 MHZ LOW-PROF HELICAL, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: This is UHF stubby short profile antenna. Works with VP5000/6000 and almost all of current Kenwood products.

P/N: KRA-25



Name: ANTENNA VHF 148-162 MZ, WHIP, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: This is HIGH GAIN VHF HELICALLY LOADED VHF whip long profile antenna. Works with VP5000/6000 and almost all of current Kenwood products.

P/N: KRA-26M



Name: ANTENNA VHF 146-162 MHZ HELICAL, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: This is VHF whip long profile antenna. Works with VP5000/6000 and almost all of current Kenwood products.

P/N: KRA-26M2



Name: ANTENNA VHF 162-174 MHZ HELICAL, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: This is VHF whip long profile antenna. Works with VP5000/6000 and almost all of current Kenwood products.

P/N: KRA-26M3



Name: ANTENNA VHF 136-150 MHZ HELICAL, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: This is VHF whip long profile antenna. Works with VP5000/6000 and almost all of current Kenwood products.

P/N: KRA-27M



Name: ANTENNA UHF 440-490 MHZ WHIP, VP-T

Compatible With: VP6000/VP5000

Details: This is UHF whip long profile antenna. Works with VP5000/6000 and almost all of current Kenwood products.



P/N: KRA-27M2

Name: ANTENNA UHF 470-520 MHZ WHIP, VP-T

Compatible With: VP6000/VP5000

Details: This is UHF whip long profile antenna. Works with VP5000/6000 and almost all of current Kenwood products.



P/N: KRA-27M3

Name: ANTENNA UHF 400-450 MHZ WHIP, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: This is UHF whip long profile antenna. Works with VP5000/6000 and almost all of current Kenwood products.



P/N: KRA-28

Name: ANTENNA VHF 140-170 MHZ WHIP, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: This is BROAD-BAND HELIC LOADED VHF whip long profile, wide band coverage antenna. Works with VP5000/6000 and almost all of current Kenwood products.



P/N: KRA-29

Name: ANTENNA UHF 380-430 MHZ UHF WHIP, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: This is BROAD BAND VHF whip long profile, wide band coverage antenna. Works with VP5000/6000 and almost all of current Kenwood products.



P/N: KRA-32K

Name: ANTENNA 700/800 MHZ WHIP, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: This is 700/800 Whip antenna. Works with VP5000/6000 and almost all of current Kenwood products.





P/N: KRA-36

Name: ANTENNA 700/800 MHZ STUB, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: This is 700/800 Stubby antenna. Works with VP5000/6000 and almost all of current Kenwood products.



P/N: KRA-47MB

Name: ANTENNA, MULTIBAND 136-870MHZ, VP8000

Compatible With: VP8000

Details: Wideband antenna for the VP8000 Multi-Band portable radio. Frequencies 136 to 870 Mhz. NOTE: This product is part of roadmap and is not a released product. Please consult with your EF Johnson Manufacturing Representative or Regional Sales Manager regarding expected release dates for this product.

Mobile Antennas



P/N: 5010012060

Name: ANTENNA 136-960MHZ, WHIP, W/O BASE,TNC-MA, VM-H

Compatible With: VM600/900 (VCH), VM400/600/900 (SCH)

Details: "Wide Spectrum Multiband" Antenna. IP67 compliant design, when installed on the roof or trunk of a vehicle.No tune, multiband coverage of full spectrum VHF, TETRA/UHF and 700/800/900 MHz frequencies.

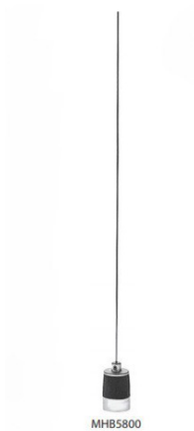


P/N: 836VRA10

Name: ANTENNA, UNITY GAIN, MWV1365S, VHF, VM-T

Compatible With: VM7000/VM6000/VM5000

Details: ANTENNA, UNITY GAIN, MWV1365S, VHF, VM-T These PCTEL antennas address equipment inter-operability challenges by providing superior bandwidth coverage without sacrificing antenna performance.Features • 136-174 MHz. • no tune design for seamless operation and installation ease across multiple frequency bands. • Rugged stainless steel spring and wideband tube assembly for maximum durability and shock absorption. • Thick-wall housing, double-sealed for maximum weatherproofing. • Mates with all 1-1/8" -18 thread mounts, including 3/4" mounts.



P/N: 836VRA11

Name: ANTENNA, 3DB GAIN, MHB5800, VHF, VM-T

Compatible With: VM7000/VM6000/VM5000

Details: ANTENNA, 3DB GAIN, MHB5800, VHF, VM-T. These 5/8 Wave antennas utilize a chrome coil design with the enhancement of a heavy-duty tapered rod for maximum durability in tough environments. Features • Frequency Range 144-174 MHz. • The matching coil is supported by a low loss coil for superior performance in heavyduty applications. • The tapered coil housing design enhances appearance and prevents moisture from entering the load. • Mates with all 1-1/8" -18 thread mounts, including 3/4" mounts.



P/N: 836VRA12

Name: ANTENNA, WPD136M6C, MULTIBAND MOBILE VM-T

Compatible With: VM7000/VM6000/VM5000, VM600/900 (VCH)

Details: ANTENNA, WPD136M6C, MULTIBAND MOBILE VM-T. The patent-pending WPD136M6C-001 multi-band mobile antenna is a commercial, heavy-duty vehicular antenna. It has an omnidirectional pattern and is vertically polarized with a 50 Ohm match. It also has excellent quality & RF performance, and is specifically designed as a full spectrum public safety voice & data communications antenna. Requires NMO mount.



P/N: BB3803WS

Name: ANTENNA, MOBILE, UHF 380-520 MHZ, 3DBI WHIP

Compatible With: VM7000/VM6000/VM5000

Details: ANTENNA, MOBILE, UHF 380-420 MHZ, 3DBI WHIP *NMO Mount - requires mounting base for installation*Frequency Range 380-520 MHZ.



P/N: KRA-40GM

Name: GPS ANTENNA, VM-T

Compatible With: VM7000/VM6000/VM5000

Details:



P/N: NMO440CHW

Name: ANTENNA, MOBILE, UHF 440-460, 1/2 WAVE 5.5 DB NMO

Compatible With: VM7000/VM6000/VM5000

Details: Pulse/Larsen NMO440CHW UHF 1/2 wave whip mobile antenna for VMx830BF2 Viking Mobile. 440-460 MHz Operating Range. Gain: 5.5 dBd / 7.6 dBi. Height: 35.5 Inches. Power Rating: 100 Watts Requires NMO-style mount with RG58 cable and PL-259 UHF antenna connector for VM5/6/7000 Mobiles.

Mobile Antenna Kits



P/N: 5010012020

Name: ANTENNA KIT 760-870 MHZ LO-PROFILE BMLPV700, N-TYPE

Compatible With: VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: ANTENNA KIT 760-870 MHz LO-PROFILE BLACK BMLPV700. Designed for overhead clearance. Kit contains: * Antenna: MAXRAD 740-870 MHz Low Profile Vertical 2 dB gain * Brass 3/4" hole mount with 17' ML195 Cable (unterminated) * N-type Connector Compatible with the 700/800 Mhz models of VMx00 and VM5000/6000/7000 mobile radios.



P/N: 5010012021

Name: ANTENNA KIT (3DB) 700/800 MHZ ROOF MOUNT

Compatible With: VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: A760-870 MHz whip antenna (3db) mobile kit, through hole, roof mount. The kit includes: Mobile Antenna 3dB MAX7603S 760-870 Mhz. 3/4" hole Brass Mount with 17' RG8X cable (unterminated). N-type Male connector (Solder pin, clamp-on braid). Allen key and gasket parts. Compatible with the 700/800 Mhz models of VMx00 and VM5000/6000/7000 mobile radios. VM6000/VM7000 series radios with N-type connectors. (7/800 MHz range only).



P/N: 5010012037

Name: ANTENNA BASE,HOLE MOUNT,17FT,N-MALE, VM-H

Compatible With: VM600/900 (VCH), VM400/600/900 (SCH)

Details: ANTENNA BASE,HOLE MOUNT,17FT,RG8X CBL,N-MALE NMO. Corrosion Resistant, Eliminates RF noise or static. Compatible with VM600/VM900 series mobile radios with N-type connector. Also compatible with 7/800 MHz models of VM5000/ VM6000/VM7000 series radios with N-type connectors. (7/800 MHz range only)



P/N: G8PI

Name: MOBILE MAG MOUNT, NMO, 12' UHF/PL259 CONN, G8PI

Compatible With: VM7000/VM6000/VM5000

Details: This mount is compatible with Viking VMx000 series radio models in the VHF and UHF bands which have an PL259 UHF-Style female connector. This includes models: VM5730BF VM5000 136-174 MHz VHF VM5830BF VM5000 450-520 MHz UHF Hi VM5830BF2 VM5000 380-470 MHz UHF Lo VM6730BF VM6000 136-174 MHz VHF VM6830BF VM6000 450-520 MHz UHF Hi VM6830BF2 VM6000 380-470 MHz UHF Lo VM7630HBF-x VM7000 39-50 MHz Low Band (Hi Power 110W) VM7730HBF-x VM7000 136-174 MHz VHF (Hi Power 110W) VM7730BF-x VM7000 136-174 MHz VHF VM7830BF-x VM7000 450-520 MHz UHF Hi VM7830BF2-P VM7000 380-470 MHz UHF Lo The GR8PI magnetic antenna mount is a mobile antenna mount that offers removability. No drilling into the vehicle is required for installation making the location of the magnetic mount easy to adjust. The vehicle antenna mount thread size is 1-1/8 inch - 18. A rubber boot is included to prevent damage to your vehicle. The chrome-plated NMO mount includes 12 feet of RG58A/U cable. A PL259 connector is installed. The Laird chrome vehicle magnet mount is designed for use with NMO mount mobile antennas up to 1000 MHz. * Frequency range 0-1000 MHz* Magnetic Mount Base* 12' Cable RG-58A/U* PL259 UHF type female connector* Compatible with standard NMO mount antennas. Antenna not included.



P/N: G8XNI

Name: MOBILE MAG MOUNT, NMO, 12' N CONNECTOR, G8XNI

Compatible With: VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: This mount is compatible with Viking VMx000 series radio models in the 700/800 MHz band which have an N-Style female connector, this includes models: VM7930BF-x VM6930BF VM5930BF Also, compatible with the VM900/VM600 series of radios. The G8XNI magnetic antenna mount is a mobile antenna mount that offers removability. No drilling into the vehicle is required for installation making the location of the magnetic mount easy to adjust. The vehicle antenna mount thread size is 1-1/8 inch - 18. The chrome NMO mount includes 12 feet of RG8X cable. An N male crimp style connector is installed. This chrome vehicle magnet mount is designed for use with mobile antennas within 27-1000 MHz. * 27-1000 MHz* Magnet Mount base* 12' cable* N-type Male connector * Compatible with standard NMO mount antennas. Antenna not included.

P/N: NMO58AUCP



Name: ANTENNA BASE, HOLE MOUNT, 17FT, UHF/PL289 MALE

Compatible With: VM7000/VM6000/VM5000

Details: This roof mounting kit comes with a connector that is compatible with the antenna connector on UHF or VHF band VMx000 series mobiles. The connector is crimp-on style that is included loose in the kit, to be attached at time of installation to allow for cable length adjustment. The PCTEL Maxrad NMO58AUCP vehicle roof mount antenna installation hardware kit is for Motorola-style mobile antennas 0-960 MHz. This NMO mount is a brass permanent mount for a 3/4 inch hole. The PCTEL mobile antenna mount includes 17 feet of RG58A/U cable and a crimp UHF connector (loose). Thread size is 1 1/8 inch - 18. Manufacturer PCTEL RF Connector UHF Male (Crimp style, not installed) Frequency Range 0-960 MHz Thread Size 1-1/8-18 Description Maxrad 3/4" permanent hole BRASS mount. Cable Type RG-58A/U Cable Length 17 ft.

Mobile Antenna Accs

P/N: 000-14000



Name: CONN, ADAPT, N JACK TO UHF PLUG, 000-14000

Compatible With: VM7000/VM6000/VM5000, VM600/900 (VCH)

Details: Adapter Connector with an N-type male jack to PL289 UHF female plug. May be used with the VMx00 series and the VMx000 series 7/800 mobiles to adapt to PL289 UHF style connections like on the VMx000 UHF and VHF mobiles. Amphenol part number 000-14000

P/N: 000-34125



Name: CONN, ADAPT, UHF JACK TO N PLUG, 000-34125

Compatible With: VM7000/VM6000/VM5000

Details: Adapter Connector for UHF Jack (Male) to N-Type Female (Plug) Amphenol P/N 000-34125 May be used to adapt from the PL-289 connector on the back of UHF and VHF VMx000 radios to an N-Type connector on the antenna cable. Mobile Antenna Accs Carry.



P/N: 8361125006

Name: TRIPLEXER, MOBILE, VHF UHF 7/800, PANORAMA

Compatible With: VM7000

Details: Triplexer TPX-VH-UHF-BA-TNC from Panorama Antennas can split the signal from a tri-band antenna to three separate radios, such as a VM7000 tri-deck configuration. The Triplexer is also bidirectional, and can also combine the signals from three antennas to a single wideband input. There is no need for switching or matching as the TPX-VH-UHF-BATNC will automatically split or combine UHF and VHF to route them to their separate radios. The compact unit requires no power cables and can easily be installed in the roof lining of any vehicle or mounted next to the radio. The TPX-VH-UHF-BA-TNC is ideal for tri-band multifrequency installations. For use with multi-band antennas 5010012060 or 836VRA12 for VM7000 tri-deck configurations where a single antenna is desired for the application. Equipped with 4 TNC-female (socket) connections, with identification of frequency ranges marked. Not for use with VM7000 Hi-power RF decks. Complete rejection of certain specific harmonics of Tx channels to prevent Rx desense to other bands is not guaranteed, depending on channel configuration and the exact frequencies in use. These limited cases may result in missed receptions or temporary loss of control channel on other decks.

Carry Cases



P/N: 5084600609

Name: LEATHER CASE, BELT FLAP, MIL STRAP, MODEL 1, VP-H

Compatible With: VP400/600/900

Details: Top grain leather with high abrasion resistant finish, stainless steel rivets, nickel-plated brass snaps, leather belt flap, rings for shoulder strap attachment, and an elastic retaining cord. Designed to fit the Model 1. Designed to fit the VP600/900.



P/N: 5084600610

Name: LEATHER CASE, D SWIVEL BELT LOOP, MODEL 1, VP-H

Compatible With: VP400/600/900

Details: Top grain leather with high abrasion resistant finish, stainless steel rivets, nickel-plated brass snaps, detachable swivel belt loop, and an elastic retaining cord. Designed to fit the Model 1. Designed to fit the VP600/900.



P/N: 5084600611

Name: LEATHER CASE, W/BELT FLAP, MODEL 3, VP-H

Compatible With: VP400/600/900

Details: Top grain leather with high abrasion resistant finish, stainless steel rivets, nickel-plated brass snaps, leather belt flap, rings for shoulder strap attachment, and an elastic retaining cord. Designed to fit the VP600/900.



P/N: 5084600612

Name: LEATHER CASE, D SWIVEL BELT LOOP, MODEL 3, VP-H

Compatible With: VP400/600/900

Details: Top grain leather with high abrasion resistant finish, stainless steel rivets, nickel-plated brass snaps, detachable swivel belt loop, and an elastic retaining cord. Designed to fit the VP600/900.



P/N: 5084600652

Name: NYLON CASE, D SWIVEL BELT LOOP, MODEL 3, VP-H

Compatible With: VP400/600/900

Details: 1000-denier nylon, an impact absorbing firm foam to hold its shape, stainless steel rivets and nickel-plated brass snaps, a detachable swivel belt loop, and an elastic retaining cord. Designed to fit the VP600/900.



P/N: 5084600655

Name: NYLON CASE, BELT LOOP, MODEL 1, VP-H

Compatible With: VP400/600/900

Details: 1000-denier nylon, an impact absorbing firm foam to hold its shape, stainless steel rivets and nickel-plated brass snaps, a detachable swivel belt loop, and an elastic retaining cord. Designed to fit the VP600/900.



P/N: KLH-200K3

Name: LEATHER CASE, L2 & L3 MODEL, VP5000

Compatible With: VP5000

Details: Leather carrying case for Viking VP5000 Series portable radios with KNB-L2 or KNB-L3 batteries. Snap-detachable belt loop and D-rings for shoulder strap (shoulder strap not included). Also works with the KLH-6SW D-Swivel belt loop.



P/N: KLH-201K3

Name: NYLON CASE , L2 AND L3 MODEL, VP5000

Compatible With: VP5000

Details: Nylon carrying case for Viking VP5000 Series portable radios with KNB-L2 or KNB-L3 batteries. Case has an attached snap belt loop and 2 D-rings for optional shoulder strap attachment (shoulder strap not included).



image not available

P/N: KW9110-LF

Name: LEATHER CASE FIRE, LS7 MODEL, VP6000

Compatible With: VP6000

Details: Leather carrying case for Viking VP6000 portable radios fitted with KNB-LS7 or KNB-L3 high capacity batteries. Fire fighter configuration with D-rings for use with a shoulder strap. (Does not have a D-swivel belt-loop.)



image not available

P/N: KW9110-LP

Name: LEATHER CASE POLICE, LS7 MODEL, D SWIVEL, VP6000

Compatible With: VP6000

Details: Leather carrying case for Viking VP6000 portable radios fitted with KNB-LS7 or KNB-L3 high capacity batteries. Police configuration with detachable D-swivel beltloop, does not have D-rings for shoulder strap.



P/N: KW9110-NP

Name: NYLON CASE POLICE, LS7 MODEL, D SWIVEL, VP6000

Compatible With: VP6000

Details: Nylon carrying case for Viking VP6000 portable radios fitted with KNB-LS7 or KNB-L3 high capacity batteries. Police configuration with detachable D-swivel beltloop, does not have D-rings for shoulder strap.



P/N: KW9130-LF

Name: VP8000 LEATHER CASE, FIRE, LARGE BATTERY L3/LS7/L11

Compatible With: VP8000

Details: VP8000 Leather Case with integrated belt-loop plus D-rings for optional shoulder strap for fire service. Supports larger capacity KNB-L3, KNB-LS7 and KNB-L11 batteries, or KNB-L2 with included padded spacer insert. Top grain leather with high abrasion resistant finish, stainless steel rivets and nickel-plated brass snaps. It includes a snap release leather-retaining strap for secure hold. May be paired with various clip-style shoulder straps such as 5084600100 or R50840000SS0.



P/N: KW9130-LP

Name: VP8000 LEATHER CASE, POLICE, D-SWIVEL, L3/LS7/L11 LG BATT

Compatible With: VP8000

Details: VP8000 Leather Case with integrated D-swivel post for Law Enforcement style belt-worn swivel. Supports larger capacity KNB-L3, KNB-LS7 and KNB-L11 batteries, or KNB-L2 with included padded spacer insert. Top grain leather with high abrasion resistant finish, stainless steel rivets and nickel-plated brass snaps. It includes a snap release leather-retaining strap for secure hold. May be paired with various belt loops having D-swivel receptical such as R50840000L20, R50840000L30, or R50840000S40.



image not available

P/N: KW9130-NP

Name: VP8000 NYLON CASE, POLICE, D-SWIVEL, L3/LS7/L11 LG BATT

Compatible With: VP8000

Details: VP8000 Nylon Case with integrated D-swivel post for Law Enforcement style belt-worn swivel. Supports larger capacity KNB-L3, KNB-LS7 and KNB-L11 batteries, or KNB-L2 with included padded spacer insert. Specially designed tightly woven 1000 denier nylon for high abrasion resistance, stainless steel rivets and nickel plated brass snaps. It includes a snap release retaining strap for secure hold. May be paired with belt loops having D-swivel receptical such as R50840000N20.



image not available

P/N: KW9140-LF

Name: VP8000 LEATHER CASE, FIRE, L2/LS5 SM BATT

Compatible With: VP8000

Details: VP8000 Leather Case with integrated belt-loop plus D-rings for optional shoulder strap for fire service. Supports the lower capacity batteries KNB-L2 or KNB-LS5 or the compact KNB-L1 with included padded spacer insert. Top grain leather with high abrasion resistant finish, stainless steel rivets and nickel-plated brass snaps. It includes a snap release leather-retaining strap for secure hold. May be paired with various clip-style shoulder straps such as 5084600100 or R50840000SS0.



image not available

P/N: KW9140-LP

Name: VP8000 LEATHER CASE, POLICE, D-SWIVEL, L2/LS5 SM BATT

Compatible With: VP8000

Details: VP8000 Leather Case with integrated D-swivel post for Law Enforcement style belt-worn swivel. Supports the lower capacity batteries KNB-L2 or KNB-LS5 or the compact KNB-L1 with included padded spacer insert. Top grain leather with high abrasion resistant finish, stainless steel rivets and nickel-plated brass snaps. It includes a snap release leather-retaining strap for secure hold. May be paired with various belt loops having D-swivel receptical such as R50840000L20, R50840000L30, or R50840000S40



P/N: KW9140-NP

Name: VP8000 NYLON CASE, POLICE, D-SWIVEL, L2/LS5 SM BATT

Compatible With: VP8000

Details: VP8000 Nylon Case with integrated D-swivel post for Law Enforcement style belt-worn swivel. Supports the lower capacity batteries KNB-L2 or KNB-LS5 or the compact KNB-L1 with included padded spacer insert. Specially designed tightly woven 1000 denier nylon for high abrasion resistance, stainless steel rivets and nickel plated brass snaps. It includes a snap release retaining strap for secure hold. May be paired with belt loops having D-swivel receptical such as R50840000N20.



P/N: R50843LF2001

Name: LEATHER CASE FIRE L2, VP6000

Compatible With: VP6000

Details: Top grain leather with high abrasion resistant finish, stainless steel rivets and nickel-plated brass snaps. This case includes Metal D-rings, with the ability to accept an optional shoulder strap. Includes a one-snap release leather retaining strap for secure hold.



P/N: R50843LF3001

Name: LEATHER CASE FIRE L3, VP6000

Compatible With: VP6000

Details: Leather Carrying case for Viking VP6000 series portable radios with fire service- style strap configuration. Top grain leather with a high abrasion resistant finish, stainless steel rivets, nickel plated brass snaps, metal D-rings for a shoulder strap, and includes a one-snap release leather retaining strap. Designed to fit the L3 battery and also L2 battery with spacer.



P/N: R50843LP2001

Name: LEATHER CASE POLICE, L2 MODEL, D SWIVEL, VP6000

Compatible With: VP6000

Details: Top grain leather with high abrasion resistant finish, stainless steel rivets and nickel-plated brass snaps. It Includes a one-snap release leather-retaining strap. Works with L2 size battery. D-Swivel male post. May be matched with a belt loop, with options being:R50840000L30 - Leather 3 inch Belt LoopR50840000L20 - Leather 2 inch Belt loop R50840000S40 - Leather 4.25 inch Slot Belt Loop.



P/N: R50843LP3001

Name: LEATHER CASE POLICE, L3 MODEL, D SWIVEL, VP6000

Compatible With: VP6000

Details: Top grain leather with high abrasion resistant finish, stainless steel rivets and nickel-plated brass snaps. It Includes a one-snap release leather-retaining strap for secure hold. Designed to fit the L3 battery and also L2 battery with spacer.May be matched with a belt loop, with options being:R50840000L30 - Leather 3 inch Belt Loop R50840000L20 - Leather 2 inch Belt loopR50840000S40 - Leather 4.25 inch Slot Belt Loop.



P/N: R50843NP2001

Name: NYLON CASE POLICE, L2 MODEL, VP6000

Compatible With: VP6000

Details: Specially designed tightly woven 1000 denier nylon for high abrasion resistance, stainless steel rivets and nickel plated brass snaps. Includes a one-snap release leather retaining strap.



P/N: R50843NP3001

Name: NYLON CASE POLICE, L3 MODEL, D SWIVEL, VP6000

Compatible With: VP6000

Details: Specially designed tightly woven 1000 denier nylon for high abrasion resistance, stainless steel rivets and nickel plated brass snaps. Includes a one-snap release leather retaining strap. Designed to fit the L3 battery and also L2 battery with spacer. Compatible with belt loop part number R50840000N20.



P/N: 5084600100

Name: SHOULDER STRAP, LEATHER, HEAVY DUTY, VP-H/VP-T

Compatible With: VP6000/VP8000, VP400/600/900

Details: Top grain leather, 1 3/36 inches wide adjustable from approximately 52 to 60 inches long. It has multiple length settings and a forged belt buckle.



P/N: 5084600612-AR

Name: TOP RESTRAINING STRAP REPLACEMENT, CASE 5084600612

Compatible With: VP400/600/900

Details: Elastic top restraining strap replacement for the VP900 leather carrying case #508460061.



P/N: 585510015101

Name: BELT LOOP LEATHER, W/D-SWIVEL , 3", VP-H

Compatible With: VP400/600/900

Details: Top grain high abrasion leather belt loop is designed to fit belts up to 3 inches wide. Leather reinforcements, stainless steel rivets and an all metal swivel receptacle. Comes with case mounting bracket.



P/N: KBH-8DS

Name: BELT LOOP LEATHER WITH PORTABLE D RING, VP5000

Compatible With: VP5000

Details: Attached to VP5000 Radio Directly. Attached to the radio. directly to swivel.



P/N: KLH-137ST

Name: SHOULDER STRAP LEATHER, FIRE HEAVY-DUTY, VP5000

Compatible With: VP5000

Details:



P/N: KLH-6SW

Name: BELT LOOP LEATHER /DETACHABLE SWIVEL D-RING,VP5000

Compatible With: VP5000

Details: Used for KLH leather Cases(KLH-200K3) to Swivel.



P/N: R50840000003

Name: LEATHER RETAINING STRAP, VP6000

Compatible With: VP6000

Details: This all leather retaining strap was designed for one-snap release with the ability to hold the unit securely, and have long life. Made with 4 ounce (1/16 inch) top grain leather, nickel plated brass snaps, and stainless steel rivets.



P/N: R50840000004

Name: RETAINING STRAP, PS MIC- KMC 49, VP-T

Compatible With: VP6000/VP5000

Details: This all leather retaining strap was designed for use with the KMC-49 speaker mic, to hold the unit securely, and have long life. Made with 4 ounce (1/16 inch) top grain leather, nickel plated brass snaps, and stainless steel rivets. Remove the regular strap from the VP6000 cases and insert this strap for use with KMC-49 mic.



P/N: R50840000L20

Name: BELT LOOP LEATHER, 2", VP6000/VP8000

Compatible With: VP6000/VP8000

Details: Top grain leather belt loop is designed to fit belts up to 2 inches wide. It measures approximately 3 and 5/8 inches tall and 2 and 7/16 inches wide.



P/N: R50840000L30

Name: BELT LOOP LEATHER, 3", VP6000/VP8000

Compatible With: VP6000/VP8000

Details: Top grain leather belt loop is designed to fit belts up to 3 inches wide. It measures approximately 4 and 1/2 inches tall and 2 and 3/4 inches wide.



P/N: R50840000N20

Name: BELT LOOP, NYLON 2", VP6000/VP8000

Compatible With: VP6000/VP8000

Details: This heavy duty nylon web belt loop is designed to fit belts up to 2 and 1/2 inches wide. It measures approximately 3 and 5/8 inches tall and 2 inches wide. Compatible with nylon case R50843NP3001.



P/N: R50840000S40

Name: BELT LOOP, LEATHER 4.25" SLOT , VP6000/VP8000

Compatible With: VP6000/VP8000

Details: Top grain leather belt loop is designed to fit belts up to 2 inches wide. It measures approximately 3 inches tall and 4 and 1/2 inches wide.



P/N: R50840000SS0

Name: SHOULDER STRAP, VP-H/VP-T

Compatible With: VP6000/VP5000/VP8000, VP400/600/900

Details: Boston leather (English Bridle) leather, 1 1/4 inches wide adjustable from approximately 67 to 75 inches long. It has multiple length settings, 2 swiveling cross holding snap hooks, and 2 microphone holding loops for a high degree adjustability.



P/N: R50841000003

Name: LEATHER RETAINING STRAP VP600/900

Compatible With: VP400/600/900

Details: LEATHER RETAINING STRAP VP600/900

Belts

P/N: R50840000AS0



Name: ANTI SWAY BELT, VP-H/VP-T

Compatible With: VP6000/VP5000/VP8000, VP400/600/900

Details: Boston leather (English Bridle) leather for ultimate comfort and long life. Designed to increase unit stability, it measures approximately 11, ½ inches long and 1 inch wide.

P/N: R50840000UB0



Name: UTILITY BELT, VP-H/VP-T

Compatible With: VP6000/VP5000/VP8000, VP400/600/900

Details: Boston Leather (English Bridle) leather for ultimate comfort and long life. It has multiple length settings and a forged belt buckle.

Belts Clips and Brackets



P/N: 5855100600

Name: BELT CLIP 2.5" SPRING ACTION, VP-T

Compatible With: VP6000/VP5000

Details:



P/N: KBH-11

Name: BELT CLIP 2.5" SPRING ACTION, VP-T

Compatible With: VP6000/VP5000/VP8000

Details:

Mobile Accessories



image not available

P/N: 0235500905

Name: CONVERSION KIT, DASH TO REMOTE, VCH/LCH

Compatible With:

Details: CONVERSION KIT, DASH TO REMOTE, VCH/LCH



P/N: 2515000007

Name: GPS MODULE AND LMR-GPS ANTENNA MOUNT

Compatible With: VM600/900 (VCH), VM400/600/900 (SCH)

Details: GPS MODULE AND LMR-GPS ANTENNA MOUNT. This also Requires 8325000003 GPS Software option.



P/N: 5975357792

Name: Y CABLE, FIRECOM INTEGRATION, VM-H

Compatible With: VP400/600/900

Details: DB15 MALE TO 2 DB15 FEMALES JOYSTICK SHARING CABLE. 004FIRECOM5000D100: This is the part number of Firecom intercom installation manual. If an installation requires single or dual remote control heads along with Firecom's Intercom, then a Y cable is required. The male end of the cable connects to a remote control head DB15 female port in the back of the radio, and the two female DB15 connectors of the Y cable are used for the remote control heads and the intercom.



P/N: 835VMSIB

Name: SERIAL INTERFACE BOX RS232-RS485 VM-T

Compatible With: VM6000/VM5000

Details: UART(RS232) to RS485 converter. Intended for VM-T series radio to interface to a Smart Siren Platinum model SSP2000B.



P/N: 8360600154

Name: WI-FI DONGLE FOR MOBILE **AIR**

Compatible With: VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: Required when OTIP is ordered and with use with 8360600154 WiFi accessory. Works with all Viking mobiles with remote mount control heads. The exception is that the VM5000 in dash mount configuration will not support the USB connection.

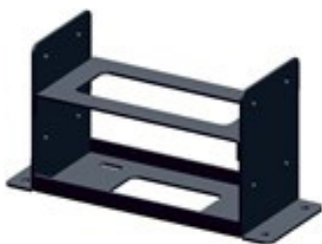


P/N: 8360600156

Name: MICRO USB MALE TO USB FEMALE ADAPTER CABLE

Compatible With: VM7000/VM6000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: Requires when OTIP is ordered. Works on all mobile with exception of VM5000 dash mount.



P/N: 836VMB10

Name: MOUNTING BRACKET, ALUMINUM, DUAL-DECK, VM7000

Compatible With: VM7000

Details: MOUNTING BRACKET, ALUMINUM, DUAL-DECK, VM7000



P/N: EH-30

Name: VM7000 DC POWER SUPPLY

Compatible With: VM7000

Details: DC power supply to be used with VM7000 in a multideck configuration operating as a control station. For single deck a KPS-15 is sufficient.



P/N: KCH-21RVM

Name: VIKING HAND HELD CONTROLLER BODY

Compatible With:

Details: The Viking Handheld Control Head (KCH-21) is a full featured control head to work with the Viking VM6000 Mobile and VM7000 Multideck Mobile Radios. Handheld design allows one-handed operation of PTT, volume, and channel selection. Requires the Control Head Remote Kit KRK-17BF for the mobile radio and the KCT-77M2 remote control head cable.



image not available

P/N: KCT-71A50

Name: VM5000/7000 REMOTE CABLE - UP TO 50 FT.

Compatible With:

Details: This is a longer version of the remote cable required to connect a KCH-19 or KCH-20 remote control head to a VM5000 or VM7000 radio



image not available

P/N: KCT-71M2

Name: REMOTE CONTROL CABLE (17 FEET)

Compatible With:

Details: REMOTE CONTROL CABLE (17 FEET) FOR TK-5X30 SERIES MOBILE RADIOS



image not available

P/N: KCT-71M4

Name: CONTROL CABLE 1.6 FEET

Compatible With: VM7000

Details: Control Cable 1.6 feet.



image not available

P/N: KCT-77M2

Name: HAND HELD CONTROLLER CABLE

Compatible With: VM7000/VM6000

Details: Interface Cable for KCH-21RVM Hand Held Control Head.



image not available

P/N: KPS-15

Name: DC SWITCHG P/S 117/230 VAC; Power Supply

Compatible With: VM7000/VM6000/VM5000

Details: DC SWITCHG P/S 117/230 VAC; 23A MAX CONT, 25A PEAK



image not available

P/N: KRK-17BF

Name: CONTROL HEAD REMOTE KIT FOR KCH

Compatible With: VM7000/VM5000

Details: Control Head Remote Kit for KCH-xx control heads and mid-power VM5000/7000 radio decks.



image not available

P/N: R597535774401

Name: CABLE, DUAL REMOTE, SERIAL,USB, PVP/UDDI, STD

Compatible With: VM600/900 (VCH)

Details: CABLE, DUAL REMOTE, SERIAL, USB, PVP/UDDI, STD.



P/N: SSP2000B

Name: FEDERAL SIGNAL BOX, VM-T

Compatible With: VM5000

Details: FEDERAL SIGNAL BOX, VM-T The SSP2000B is a Programmable Siren/Light Controller with a remote-Mount Amplifier and Noise Cancelling Microphone. The SSP2000B is compatible with the FS Convergence Network. FEATURES:Wail, YELP, Hi/Lo and Priority Tones.Public Address,AD Air Horn. Four Ports for Serial Communication Devices.Programming can be done outside theVehicle without the amplifier. Eleven Solid State Auxiliary Relays. Programmable Input Circuits (6 on Amplifer). 100 Watts. To connect the SSP2000B with VM-T radios buy 835VMSIB together with this equipment. Note: SSP2000B is discontinued as of November 30, 2021 per Federal Signal.



P/N: UPORT 404

Name: USB HUB, VM7000

Compatible With:

Details: USB HUB, VM7000This is a USB HUB for VM7000. It can connect all four decks in single go for programming. Hi-Speed USB 2.0 hubs for up to 480 Mbps USB transmissionUSB-IF certificationDual power inputs (power jack and terminal block)15 kV ESD Level 4 protection for all USB portsRugged metal housingDIN-Rail and wall mountableComprehensive diagnostic LEDsChoose bus power or external power (UPort 404) The UPort™ 404 are industrial-grade USB 2.0 hubs that expand 1 USB port into 4. The hub is designed to provide true USB 2.0 Hi-Speed 480 Mbps data transmission through each port, even for heavy-load applications. USB-IF certified and fully compliant with the USB Plug & Play specification, the UPort™ 404 USB hub provide a full 500 mA of power per port to ensure that your USB devices will function properly. Support for 12-40 VDC power also makes these USB hubs ideal for mobile applications.



P/N: USB433WACDB

Name: DONGLE WI-FI, VM-T AND VM-H

Compatible With: VM7000/VM6000/VM5000, VM600/900 (VCH)

Details: DONGLE WI-FI, VM-T AND VM-H

Portable Accessories



P/N: W3F-0001-00

Name: BATTERY JIG - VPX000 BATTERY ELIMINATOR

Compatible With: VP6000/VP5000/VP8000

Details: BATTERY JIG - VPX000 BATTERY ELIMINATOR

Programming/Manual



Armada® Fleet Management Software

Note: Installers for Armada, Armada OTAP Server, Armada Data Registration Server, and Elite Battery Management Server are included on this CD.

P/N: 023ARMADACD
© 2017 BF Johnson Technologies, Inc., a KENWOOD Company

P/N: 023ARMADACD

Name: VIKING ARMADA CD WITH OTIP/DRS/EBM SW

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details:



Viking® Radio Firmware

PN 023VKFWCD
© 2017 KF Johnson Technologies, Inc., a KENWOOD Company

P/N: 023VKFWCD

Name: VIKING FIRMWARE CD

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details:



Viking® Manuals

PN 023VKMANUALCD
© 2017 KF Johnson Technologies, Inc., a KENWOOD Company

P/N: 023VKMANUALCD

Name: VIKING MANUAL CD

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details:



P/N: 2505000972

Name: VIKING RADIO SECURITY DEVICE - MASTER

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: VIKING RADIO SECURITY DEVICE - MASTER



P/N: 2505000974

Name: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Compatible With: All Viking Radios

Details: VIKING RADIO SECURITY DEVICE - MASTER



P/N: 2990045094

Name: ARMADA SOFTWARE SUBSCRIPTION 5 - YEARS, VIKING

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details:



P/N: 5970600970

Name: PROGRAMMING CABLE, USB, VP-H

Compatible With: VP400/600/900

Details:

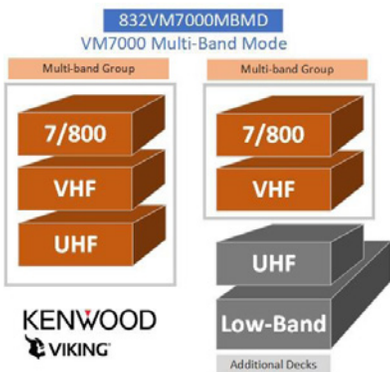


P/N: 832VM7000M001

Name: VM7000 PRIMARY LICENSE

Compatible With: VM7000

Details: VM7000 PRIMARY LICENSE



P/N: 832VM7000MBMD

Name: VM7000 MULTIBAND MULTIDECK MODE

Compatible With: VM7000

Details: Multi-Band Mode is an optional feature that can be applied to VM7000 Multi-Deck mobiles for enhanced operation. Up to 3 different frequency decks within a VM7000 Multi-deck may be grouped together to act as a single Multi-Band radio. This allows seamless roaming between P25 Trunking sites in different frequency bands within the same RF Subsystem (a.k.a. a Hybrid system) as well as now allowing scan lists with multiple bands within the same list. The grouped radios present the system with a single radio ID rather than individual IDs, and may also be OTAP programmed over any frequency band within the grouping. Please note that certain features are not available for the Multi-Deck Multi-Band group including: IRR/Audio Recording, Cross-Band Repeat, VIAMI or Freedom Auto-tune, Third Party Interface for consoles, Bluetooth, or Firmware update over OTIP. Simultaneous reception Rx audio is also not available from the different bands in grouped decks, only the active receiving band. Order 1 quantity of this 832VM7000MBMD option for each deck in the group (Either the first 2 or 3 decks in the multi-band set). Also required for proper operation are the following band-disable options for any band NOT in the Multi-band group (excluding Low-band): 8326000011 Disable VHF, 8326000012 Disable 7/800 MHz, 8326000036 Disable UHF, 3608326000037 Disable UHF HI. See also the conversion support option 299CONVVM7K, which is required for supporting Multi-deck conversions.



P/N: 832VM7000S001

Name: VM7000 SECONDARY LICENSE

Compatible With: VM7000

Details: VM 7000 SECONDARY LICENSE

Armada Server 833ARMADASRVR



P/N: 833ARMADASRVR

Name: ARMADA SERVER

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: Armada Server allows multiple radio managers to share a common, centralized database for the management of large fleets of KENWOOD Viking radios with the Armada programming client (an Armada client subscription or software CD may be purchased separately). Requires a Windows 10 Machine with IP Network access for the RFSS. This option provides electronic delivery of the software only.



P/N: E30-3325-05

Name: CLONE CABLE, VP/NX PORTABLE

Compatible With: VP6000/VP5000/VP8000

Details: Portable-to-portable cloning cable for Viking VPx000 or Kenwood NX-5000 Series Portables. For Viking series, cloning can be performed between 2 portable radios of the same band. The radios must be connected by the required cable. Cloning capabilities include Zone Clone and CTCSS/NAC system list cloning.



P/N: KPG-236-UM

Name: PROGRAMMING CABLE, USB HI-SPEED, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: Programming cable to interface Viking Portable radios to Armada via USB, including VP8000, VP6000, and VP5000 portable radios. USB-A male to 14Pin Kenwood Radio connector. This cable supports the HI-Speed USB capability for programming VP8000 radios as well as standard rate USB programming for existing Viking VP5000 and VP6000 portable radios. NOTE: the older KPG-36XM or KPG-36UM programming cables do not support VP8000 programming. This KPG-236UM cable should be selected for VP8000 use. NOTE: This product is part of roadmap and is not a released product. Please consult with your EF Johnson Manufacturing Representative or Regional Sales Manager regarding expected release dates for this product.



P/N: KPG-36XM

Name: PROGRAMMING CABLE, USB, VP-T

Compatible With: VP6000/VP5000

Details:



P/N: KPG-46XM

Name: PROGRAMMING CABLE, VM5000 KCH-19

Compatible With: VM5000

Details: The KPG-46XM programming cable interfaces to your VM5000 through the KCH- 19 Control Head in dash mount configurations.



P/N: R5975357791

Name: PROGRAMMING CABLE, USB, VM-T RM AND VM-H

Compatible With: VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: USB Programming cable for Viking Series Mobile radios with Remote Mount control heads. Can be used with: *VM5000 with KCH-19 remote mount control head,*VM6000 with VCH remote mount control head, *VM6000 with KCH-21 hand held controller, *VM7000 with KCH-20 remote mount control head, *VM7000 with KCH-21 hand held controller, *Also compatible with legacy VMx00 series radios with VCH or SCH control heads.Type: USB A Male to USB Micro-B Male - 6ft



P/N: U026-016

Name: PROGRAMMING CABLE, 16-FEET USB, VM-T RM AND VM-H

Compatible With: VM7000/VM6000/VM5000, VM600/900 (VCH)

Details: PROGRAMMING CABLE, 16-FEET USB, VM-T RM AND VM-H16 foot USB 2.0 Type A Male to Female Active Extension Cable extends a USB signal Supports data transfer rates up to 480 MbpsPremium double-shielded cables with tinned copper braid and aluminum mylar foil feature twisted 28/22 AWG data/power linesGold-plated connectors with gold-plated copper contacts assure positive connectivityRegenerates USB signal for extra- long distances: daisy-chain up to 5 to extend the signal up to 80 feet.

Encryption Accessories



P/N: 0235000940

Name: VK5000 VOICE AND AUTH KEY CABLE, VP-H

Compatible With: VP400/600/900

Details: Cable required to connect VK5000 keyloader kit to the VP X00 side port.



P/N: 023500095003

Name: VK5000 VOICE AND AUTH KEY CABLE, VCH

Compatible With: VM6000, VM600/900 (VCH)

Details: Cable required to connect VK5000 keyloader kit to the Viking Control head



P/N: 023500095004

Name: VK5000 VOICE AND AUTH KEY CABLE, KCH

Compatible With: VM7000/VM5000

Details: Cable required to connect VK5000 keyloader kit to the KCH 19, KCH-21 or KCH 20



P/N: 250VK5000Z

Name: VK5000Z VIKING KEYLOADER KIT

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: The VK5000Z Keyloader kit facilitates secure encryption and authentication key generation, storage and programming capability for P25 subscriber radios from a hand-held device. It also supports communication with a Key Management Facility (KMF). The Kit includes: • Rugged shock-proof handheld device • Viking Keyloader software • USB-C to Serial Cable • USB-C to Ethernet Cable • USB-C to USB-A Cable • USB Power Adapter • Leatherette carrying case. Appropriate programming cables are required to match the target radio or device (sold separately).



P/N: 5855000932

Name: KVL4000 VOICE KEY CABLE, VP-H

Compatible With: VP400/600/900

Details: Cable required to connect KVL4000 keyloader to theVPX00 sideport for voice keyloading.



P/N: 5855000938

Name: KVL4000 VOICE KEY CABLE, VM-H-SCH

Compatible With: VM400/600/900 (SCH)

Details: Limited to remaining inventory due to product discontinuation / while supply lasts. Cable required to connect KVL4000 keyloader kit to the Standard Control head for voice keyloading. For authentication keyloading, use an off-the-shelf DB9 cable for VMX00.



P/N: 585500094001

Name: KVL4000 VOICE KEY CABLE, VCH

Compatible With: VM6000, VM600/900 (VCH)

Details: Cable required to connect KVL4000 keyloader to the Viking Control head for voice keyloading. For authentication keyloading, use an off-the-shelf DB9 cable for VMX00 and off-the-shelf DB25-DB9 cable for VMX000



P/N: KPG-115

Name: KVL4000 VOICE KEY CABLE, VM-T-KCH

Compatible With: VM7000/VM5000

Details: Cable required to connect KVL4000 keyloader to the KCH-19, KCH-21 or KCH-20 for voice keyloading. For authentication keyloading, use an off-the-shelf DB25-DB9 cable for VMX000



P/N: KPG-115AUT

Name: KVL-4000 RADIO AUTHENTICATION CABLE (MOBILE)

Compatible With: VM7000/VM6000/VM5000

Details: KVL-4000 RADIO AUTHENTICATION CABLE (MOBILE)



P/N: KPG-14P-KFD

Name: KEYLOADER CABLE, USB, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: Keyloader cable to connect VK5000 keyloader kit to the Viking Portable VPx000, USB C to Viking Side Port connector. Used for Voice and Authentication Keyloading with VK5000. Replaces Cable 023500095005 but does not require the 2515000003 USB C to RS-232 adapter cable.



image not available

P/N: KPG-93

Name: KVL4000 VOICE KEY CABLE, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: Cable required to connect KVL3000/4000/5000 keyloader to the VPX000 sideport for voice keyloading of DES/AES.



image not available

P/N: KPG-93AUT

Name: KVL4000 AUTH KEY CABLE, VP-T

Compatible With: VP6000/VP5000/VP8000

Details: Cable required to connect KVL4000 keyloader to theVPX000 sideport for authentication keyloading.



image not available

P/N: KWD-AE30K

Name: ENCRYPTION MODULE, VP-T, AES FIPS140-2, DES, AUTH

Compatible With: VP6000/VP5000, VM7000/VM6000/VM5000

Details: AES FIPS140-2 & DES encryption module. Supports Multi-key or Single-Key AES and DES for VP5x30 series radio, as well as P25 Authentication. NOTE This module is a required add-on for VP5x30 radios if not purchased with an AES, DES, or P25 Authentication option at time of original purchase. The VP6000 and VMx000 series radios come standard with the KWD-AE30K board installed, but VP5x30 radios do not unless originally ordered with an appropriate option.



image not available

P/N: R597570006701

Name: KVL4000 AUTH KEY CABLE, VP-H

Compatible With: VP400/600/900

Details: Cable required to connect KVL4000 keyloader to theVPH00 sideport for authentication keyloading.



Software

P/N: 8321000002

Name: DIGITAL (P25 CAI AMBE +2), VIKING

Compatible With: VP400/600/900, VM600/900 (VCH),
VM400/600/900 (SCH)

Details:



Software

P/N: 8322000001

Name: ANALOG CONVENTIONAL, VIKING

Compatible With: VP6000/VP5000/VP8000, VP400/600/900,
VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details:



Software

P/N: 8322000002

Name: P25 CONVENTIONAL , VIKING

Compatible With: VP6000/VP5000/VP8000, VP400/600/900,
VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details:



Software

P/N: 8322000005

Name: P25 PHASE 1 TRUNKING, VIKING

Compatible With: VP6000/VP5000/VP8000, VP400/600/900,
VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details:



Software

P/N: 8322000006

Name: P25 PHASE 2 TDMA, VIKING

Compatible With: VP6000/VP5000/VP8000, VP400/600/900,
VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details:



Software

P/N: 8322000104

Name: VIKING 16

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: VIKING 16



Software

P/N: 8323000002

Name: AES FIPS SINGLE KEY, VIKING

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details:



Software

P/N: 8323000003

Name: DES-OFB MULTI-KEY, VIKING

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details:



Software

P/N: 8323000004

Name: AES FIPS MULTI-KEY, VIKING

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details:



Software

P/N: 8323000005

Name: ARC4 (ADP COMPATIBLE), VIKING

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: The ARC4 (Alleged Rivest Cipher 4) software encryption option for Kenwood Viking VP/VM series radios uses software keys created in the Viking Armada radio programming software and is compatible with Motorola's ADP encryption.



Software

P/N: 8324000002

Name: P25 OTAR (OVER THE AIR REKEYING), VIKING

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: Over-The Air-Rekeying (OTAR) is the process of sending encryption keys and related key management messages over-the-air to specific radios. OTAR is available only on P25 conventional and trunked channels, and only to program DES-OFB and AES keys.



Software

P/N: 8324000003

Name: OTAP (OVER-THE-AIR PROGRAMMING), VIKING

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: Over the Air Programming (OTAP) option enables you to program radios without connecting them to a computer. For P25 trunking and Conventional P25 only.



Software

P/N: 8324000004

Name: OTIP, VM-H/VM-T

Compatible With: VM7000, VM6000, VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: OTIP allows programming of mobile radios over WI-FI. available on all mobiles. On VM5000, it is available in remote mount configuration. Please make sure to order the hardware required for mobile. These are available under mobile accessories: USB433WACDB: Dongle WI-FI, VM-T and VM-H.



Software

P/N: 8324000005

Name: KEYPAD PROGRAMMING (US FED GOVT), VIKING

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: In purchase of this option for front panel and/or keypad programming option, purchaser represents and warrants: (1) that such radio programmed will be used on Federal Frequencies only; and (2) that the purchaser and/or its end user has authority to operate on same. Alternatively, purchaser represents and warrants that the purchaser and/or its end user may otherwise operate such radios under FCC Part 90. The purchaser acknowledges that EFJohnson is agreeing to sell this programming option based on such warranty and shall indemnify EFJohnson for any loss, damage or penalties caused by a breach of this warranty.



Software

P/N: 8325000001

Name: P25 DATA TRUNKING (PACKET DATA), VIKING

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: The P25 Packet Data mode allows a subscriber unit to act as a packet data modem for a remote application connected to the radio via RS-232 port. For example, the subscriber unit could communicate with a mobile computer through a PPP connection on the radio port to send/retrieve data to a police incident reporting app or state databases on the wide area network. This option is for enabling External Data on P25 Trunking systems only. See also: software option 8325000002 for Data on P25 Conventional systems. However, please note that when configured along with the purchase of a new a radio, the data option for P25 Conventional is also included by default. This option is not needed for data applications which are internal to the radio, such as OTAP, OTAR, or GPS location reporting.



Software

P/N: 8325000002

Name: P25 DATA CONVENTIONAL (PACKET DATA), VIKING

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: The P25 Packet Data mode allows a subscriber unit to act as a packet data modem for a remote application connected to the radio via RS-232 port. For example, the subscriber unit could communicate with a mobile computer through a PPP connection on the radio port to send/retrieve data to a police incident reporting app or state databases on the wide area network. This option is for enabling External Data on P25 Conventional systems only. See also: software option 8325000001 for Data on P25 Trunking systems. NOTE: This option is NOT needed for data applications which are internal to the radio, such as OTAP, OTAR, Text Messaging, or GPS location reporting



Software

P/N: 8325000003

Name: GPS, VIKING

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: For Mobiles, you will need GPS Hardware. Please order these items in addition to 8325000003: VMH00: Order the GPS hardware module (2515000007) VMT000: Order only the GPS antenna (KRA-40GM).



Software

P/N: 8326000001

Name: P25 AUTHENTICATION, VIKING

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: Link Layer Network Security. Note: For VP5000 series radios, requires KWDAE30K hardware module if not already installed.



Software

P/N: 8326000002

Name: MDC1200 / GE-STAR SIGNALING, VIKING

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details:



Software

P/N: 8326000003

Name: MDC1200 / GE-STAR SIGNALING, VIKING

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details:



Software

P/N: 8326000004

Name: FIRESAFE™ COMMAND, VIKING

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details:



Software

P/N: 8326000005

Name: P25 CONV VOTE SCAN, VIKING

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details:



Software

P/N: 8326000008

Name: 2048 CHANNELS/TALKGROUPS, VIKING

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: Software option for adding capacity for 2048 Channels/Talkgroups



Software

P/N: 8326000009

Name: 4,000 CHANNELS/TALKGROUPS

Compatible With: VP6000/VM7000/VM6000/VP8000

Details: Software option for adding capacity for 4096 Channels/Talkgroups.



Software

P/N: 8326000011

Name: DISABLE VHF

Compatible With: VM7000

Details: Software option to disable the VHF band in a multi-band radio. This Applies to VM7000 Multi-Decks with Multi-Band Mode enabled for the other bands. Also, this may have been historically used for to VP900 radios with VHF disabled. For VM7000 Multi-Band Multi-Decks, add the appropriate band-disable options for any bands NOT in the multiband (other than Low-Band), 1 each per deck-set 8326000011 Disable VHF 8326000012 Disable 7/800 MHz 8326000036 Disable UHF 3608326000037 Disable UHF HI See Also: 832VM7000MBMD software option and 299CONVVM7K support option.



Software

P/N: 8326000012

Name: DISABLE 7/800 MHz Band

Compatible With: VM7000

Details: Software option to disable the 700/800 MHz band in a multi-band radio. This Applies to VM7000 Multi-Decks with Multi-Band Mode enabled for the other bands. Also, this may have been historically used for to VP900 radios with 7/800 MHz disabled. For VM7000 Multi-Band Multi-Decks, add the appropriate band-disable options for any bands NOT in the multiband (other than Low-Band), 1 each per deck-set 8326000011 Disable VHF 8326000012 Disable 7/800 MHz 8326000036 Disable UHF 3608326000037 Disable UHF HI See Also: 832VM7000MBMD software option and 299CONVVM7K support option.



Software

P/N: 8326000013

Name: THIRD PARTY INTERFACE, VIKING

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: The Third-Party Interface software option for Kenwood Viking VM/VP Series Radios is an optional data interface for third party network devices, consoles, or other control equipment. Data is transmitted via IP Packets over USB or Serial Packets over RS232, depending on physical connection. The attached equipment must be capable of supporting the Kenwood Viking Third-Party Interface protocol.



Software

P/N: 8326000015

Name: 25KHz DISABLED

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: 25KHz DISABLED



Software

P/N: 8326000019

Name: REBANDING (NEXTEL), VIKING

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details:



Software

P/N: 8326000020

Name: REBANDING (NON-NEXTEL), VIKING

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details:



Software

P/N: 8326000023

Name: ENHANCED VRS PORTABLE

Compatible With: VP6000/VP5000/VP8000, VP400/600/900

Details: EVRS Portable software option which adds the protocols necessary for the portable for operating with a Pyramid SVR-P255/P252 repeater-enabled VM7000 mobile system.



Software

P/N: 8326000024

Name: ENHANCED VRS MOBILE

Compatible With: VM7000/VM6000/VM5000, VM600/900 (VCH)

Details: EVRS Mobile software option. Adds the protocols necessary for Viking Mobile subscribers to operate with a Pyramid SVR-P255 or SVR-P252 vehicular repeater.



Software

P/N: 8326000025

Name: BLUETOOTH

Compatible With: VP6000/VP5000/VP8000, VM7000/VM6000/VM5000

Details: BLUETOOTH



Software

P/N: 8326000026

Name: MAN DOWN

Compatible With: VP6000/VP5000/VP8000

Details: The Man Down safety feature causes the radio enter emergency mode when the angle exceeds the alert angle (and optionally can include lack of acceleration motion) and if it is detected for a set amount of time.



Software

P/N: 8326000027

Name: P25 PAGING DECODE

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: Software option for P25 paging. The radio can be configured to require that a two tone page be received before unmuting to received audio in P25 Trunking mode. Also, the radio can generate P25 two-tone encoding on outbound calling



Software

P/N: 8326000028

Name: INSTANT RECORDING REPLAY

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: Instant Recording Replay (IRR) is a feature that allows the radio user to playback recent audio.



Software

P/N: 8326000029

Name: VOICE RECORDING

Compatible With: VP6000,VP5000/VP8000, VM7000/VM6000/VM5000

Details: The Voice Audio Recording feature allows received and transmitted audio to be logged for future retrieval in Armada. The radio can be configured in Armada to save either Rx Audio only or Rx+Tx Audio.



Software

P/N: 8326000031

Name: RADIO TO RADIO CLONING

Compatible With: VP6000/VP5000/VP8000

Details: Radio to Radio Cloning feature. Requires cable E30-3325-05 for Kenwood Viking VPx000 portables. Cloning can be performed between 2 portable radios of the same band. The radios must be connected by the required cable. Cloning capabilities include Zone Clone and CTCSS/NAC system list cloning.



P/N: 8326000032

Name: TEXT MESSAGE

Compatible With: VP6000/VP5000/VP8000

Details: Allows short messaging from radio to radio using a pre-defined list or entry with keypad. Requires the P25 system to be configured for allowing Data and for the text messaging service, also if directing to/from console requires the StarText feature. The pricing shown is for the option as purchased separately from the radio as an addition later. This software option may be discounted when purchased at the same time as purchase of radios.



P/N: 8326000033

Name: BLUETOOTH LOW ENERGY

Compatible With: VP6000/VP5000/VP8000, VM7000,VM6000,VM5000

Details: Bluetooth Low Energy (BLE) is an extension of the Bluetooth protocol for small data payload applications requiring limited, infrequent connections. Select this option for use with iBeacon/BlueCats Beacon or the AID vest insert available from Select Engineering. If using the Pryme, Savox, AINA, or OTTO Bluetooth speaker mics or other Bluetooth headsets and earpieces, please select the standard Bluetooth option, part number 8326000025.



Software

P/N: 8326000034

Name: CUSTOM TRANSMIT POWER LEVELS

Compatible With: VP6000/VP5000/VP8000, VM7000,VM6000,VM5000

Details: CUSTOM TRANSMIT POWER LEVELS.Option available only for 1000 series Mobiles VMx000 at version 8.26 and later and Portables VPx000 version 8.34 and later.



P/N: 8326000035

Name: CROSS BAND REPEAT

Compatible With: VM7000

Details: The Cross Band Repeater function for VM7000 multi-decks allows the received signal from an RF deck to be transmitted on a second RF deck. Available across analog or digital conventional channels, either same type or mixed. (Does not support trunked channels.) Cable required: DB25M null modem cable for digital-only channels or custom DB25 cable for analog or mixed analog/digital channel types. See installation manual for cable details.



Software

P/N: 8326000036

Name: DISABLE UHF 380

Compatible With: VM7000

Details: Software option to disable the 380-470 MHz (UHF-Low) band in a multi-band radio. This Applies to VM7000 Multi-Decks with Multi-Band Mode enabled for the other bands. For VM7000 Multi-Band Multi-Decks, add the appropriate band-disable options for any bands NOT in the multiband (other than Low-Band), 1 each per deck-set8326000011 Disable VHF 8326000012 Disable 7/800 MHz 8326000036 Disable UHF 360 8326000037 Disable UHF HI See Also: 832VM7000MBMD software option and 299CONVVM7K support option.



Software

P/N: 8326000037

Name: DISABLE UHF HIGH

Compatible With: VM700

Details: Software option to disable the 450-520 MHz (UHF-Hi) band in a multi-band radio. This Applies to VM7000 Multi-Decks with Multi-Band Mode enabled for the other bands. For VM7000 Multi-Band Multi-Decks, add the appropriate band-disable options for any bands NOT in the multiband (other than Low-Band), 1 each per deck-set 8326000011 Disable VHF 8326000012 Disable 7/800 MHz 8326000036 Disable UHF 360 8326000037 Disable UHF HI See Also: 832VM7000MBMD software option and 299CONVVM7K support option.



Software

P/N: 8326000039

Name: WiFi

Compatible With: VP8000

Details: Enables the WiFi capability on the VP8000. NOTE: WiFi is being provided at no additional cost during the product introduction of the VP8000.

HW/SW Warranty



P/N: 2990600013

Name: 2-YR EXTENDED WARRANTY, VIKING

Compatible With: VP6000/VP5000/VP8000, VM7000, VM6000, VM5000

Details: Extended standard warranty can be bought within the first three years when the radio is under warranty. 2-YEAR EXTENDED WARRANTY Applies to VIKING and KENWOOD TK subscribers. Do NOT use with ES subscribers. Please order one unit of this item for each RF Deck in VM7000. For example, a 3 deck VM7000 will require 3 units of extended warranty as warranty is tied to a RF Deck.



P/N: 2990600017

Name: 1-YR EXTENDED WARRANTY, VIKING

Compatible With: VP6000/VP5000/VP8000, VM7000,VM6000,VM5000

Details: Extended Standard Warranty can be bought within the first three years when the radio is under warranty. 1-YEAR EXTENDED WARRANTY Applies to VIKING and KENWOOD TK radios. Do NOT use with ES radios. Please order one unit of this item for each RF Deck in VM7000. For example, a 3 deck VM7000 will require 3 units of extended warranty as warranty is tied to a RF Deck.

Training and Services

Radio Profile Creation Service



P/N: 299PRGM001

Name: RADIO PROFILE CREATION FOR PROGRAMMING **AIR**

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: Performance+ Expert™ conversion of existing radio codeplugs to Armada Templates.

Viking User Training



P/N: 339TRNGV001

Name: VIKING USER TRAINING

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: Viking User Training This training course provides an understanding of the functions and operation of KENWOOD Viking mobile radios, portable radios and control stations.

With this course, the user gains:

- Radio user training to understand customized features and functions of the radio—including special features, such as encryption.
- Customized programming for various agencies. Please allow a three week notice prior to scheduling the class to allow for course customization specific to user needs. Note: For all customer locations in North America; The trainer travel & lodging will be included in the cost of the training. For international customers location training, the trainer T&L will be additional.

Additional cost may incur if JVCKENWOOD has to ship the subscriber radios and accessories to the customer location for training.

Basic Armada Training



P/N: 339TRNGV002

Name: VIKING BASIC ARMADA PROGRAMMER TRAINING

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: This course covers Armada programming and troubleshooting for all KENWOOD Viking portables and mobiles and helps radio programmers perform a variety of programming functions. Material covered in this course includes: • The toolbar menu and options included in each menu. • The global and button menu. • Zone definition. • Channel types. JVCKENWOOD also offers the basic Armada training course online. Contact your sales representative for information on how to access the training materials. There is no cost to access online training courses. Note: For all customer locations in North America; The trainer travel & lodging will be included in the cost of the training. For international customers location training, the trainer T&L will be additional. Additional cost may incur if JVCKENWOOD has to ship the subscriber radios and accessories to the customer location for training.

Advanced Armada Programmer Training



P/N: 339TRNGV003

Name: VIKING ADVANCED ARMADA PROGRAMMER TRAINING

Compatible With: VP6000/VP5000/VP8000, VP400/600/900, VM7000/VM6000/VM5000, VM600/900 (VCH), VM400/600/900 (SCH)

Details: In addition to the material covered in the above Basic Armada Programming course, this course provides detailed Armada fleet management training and allows fleet managers to create talkgroup profiles and agency templates. This course is customized to the various user and agency needs. • Diagnostic support to provide users with radio troubleshooting. • Customized Master Template. • Radio User Training. Note: For all customer locations in North America; The trainer travel & lodging will be included in the cost of the training. For international customers location training, the trainer T&L will be additional. Additional cost may incur if JVCKENWOOD has to ship the subscriber radios and accessories to the customer location for training.



Viking® Tune Lite

PN 023VTLCD
© 2017 EF Johnson Technologies, Inc., a KENWOOD Company

P/N: 023VTLCD

Name: VIKING TUNE LITE CD **AIR**

Compatible With:

Details: VikingTuneLite software will allow TCXO (reference oscillator) tuning for your Viking subscriber radios. VikingTuneLite can also be used to perform standard digital Phase 1 and Phase 2 TX/RX specification tests. A calibrated radio frequency service monitor is required.



image not available

P/N: 835VTKVMH00

Name: VIKING TUNE, HW KIT, VM-H

Compatible With:

Details:



image not available

P/N: 835VTKVPH00

Name: VIKING TUNE, HW KIT, VP-H

Compatible With:

Details:



image not available

P/N: 835VTKVPX000

Name: VIKING TUNE, HW KIT, VP-T

Compatible With:

Details:



P/N: 2500600001

Name: KNOB KIT, ROUND CHANNEL/ROUND VOLUME, VP-H

Compatible With: VP400/600/900

Details: KNOB KIT, #1 VIKING, ROUND CHANNEL/ROUND VOLUME



P/N: 2500600002

Name: KNOB KIT,FIRE CHANNEL/ROUND VOLUME, VP-H

Compatible With: VP400/600/900

Details: KNOB KIT, #2 VIKING, FIRE CHANNEL/ROUND VOLUME



P/N: 835VP5000YH

Name: YELLOW HOUSING, VP5000

Compatible With: VP5000

Details: VP5000 Model 2 Upgrade kit to convert black housing into orange housing.Pricing includes all services required to install the colored housing.



P/N: B0K-0002-00

Name: DUST COVER CAP FOR VP5000

Compatible With: VP5000

Details: Please order all three part numbers for the VP5000 Dust Cover Kit:B0K-0002-00; DUST COVER CAP FOR VP5000G5D-0027-00; DUST COVER PACKING RUBBERN08-0571-04; DUST COVER SCREW.



P/N: B0K-0078-00

Name: DUST COVER CAP FOR VP6000

Compatible With: VP6000

Details: Please, order all three part numbers for the Dust Cover Kit: B0K-0078-00; DUST COVER CAP FOR VP6000G5D-0027-00; DUST COVER PACKING RUBBERN08-0571-04; DUST COVER SCREW.



image not available

P/N: G5D-0027-00

Name: DUST COVER PACKING RUBBER VP-T

Compatible With: VP6000/VP5000

Details: Rubber portion of the dust cover for VP5000 or VP6000 radios. Please order all three part numbers if the entire Dust Cover assembly is needed. Items : B0K-0078-00: DUST COVER CAP FOR VP6000. or B0K-0002-00: DUST COVER CAP FOR VP5000. G5D- 0027-00: DUST COVER PACKING RUBBER. (this item) N08-0571-04: DUST COVER SCREW.



P/N: K2K-0012-00

Name: CHANNEL SELECTOR KNOB, VP5000/TK5X30

Compatible With: VP5000

Details: CHANNEL SELECTOR KNOB FOR VP5000/TK5X30



P/N: K2K-0263-00

Name: FIRE CHANNEL KNOB, VP6000

Compatible With: VP6000

Details: KNOB 16 CHANNEL MUSHROOM VP6000



image not available

P/N: N08-0571-04

Name: DUST COVER SCREW VP-T

Compatible With: VP6000/VP5000

Details: Dust cover screw for VP5000 or VP6000 dust cover. Please order all three part numbers if the entire Dust Cover assembly is needed. Items : B0K-0078-00: DUST COVER CAP FOR VP6000. or B0K-0002-00: DUST COVER CAP FOR VP5000. G5D-0027-00: DUST COVER PACKING RUBBER. N08-0571-04: DUST COVER SCREW. (this item)

Copyright © 2023 by **JVCKENWOOD**

The Viking logo is a registered trademark of JVCKENWOOD.

All other company and/or product names used in this catalog are trademarks and/or registered trademarks of their respective manufacturers.

Information in this catalog is subject to change without notice.

Accessory Catalog

01.24.2023

All new KENWOOD Viking accessories will be shipped with KENWOOD product labels. However, some legacy products will continue to be shipped with EFJohnson products labels until inventories are depleted.