

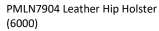
Motorola-Recommended **Accessories for APX6000**







PMLN5880 Plastic Hip Carrier (XE) PMLN5709 Plastic Hip Carrier (6000)







PMMN4065 IMPRES Submersible remote speaker mic for fire



NAF5085-2 8" GPS Antenna

8505241U11_LG 7" Long Antenna

PMNN4461 Lithium Ion 1750mAh Battery for use with Bluetooth microphone



RLN6544 Bluetooth Microphone



Shorter, shoulder-mic antennas are not intended for use directly on the portable radio.

Additional batteries include PMNN4403 **PMNN4486 PNNTN8930** NNTN7035

or PMNN4486 Battery

PMNN4547 (intrinsically safe)







Version 5/3/2021 *Standard-issue by Telecom for Commissioner-supplied radios



Motorola-Recommended Accessories for APX6000



Motorola Recommended Radio Care

Alignment Motorola recommends that radios should be serviced once a year. This procedure is done to ensure that the radios operate on the correct frequency and can be completed by Telecom.

Cleaning Remove the battery prior to any cleaning of the radio. Motorola recommends mixing one tablespoon of mild dishwashing detergent to one gallon of water (0.5% solution) to clean the external surfaces of the radio. The solution is to be applied sparingly with a stiff, nonmetallic, short-bristled brush (like a toothbrush), making sure excess detergent does not get entrapped near the connectors, controls or crevices. The radio should be dried thoroughly with a soft, lintfree cloth. If the radio battery contact area has been exposed to water, dry and clean the radio battery contacts before attaching a battery to the radio. If the radio has been exposed to salt water (or salt spray), thoroughly rinse the radio with fresh water. If the radio has been submerged in water, shake the radio briskly so that any water trapped inside the speaker grill and microphone port can be removed. The radio should then be dried per above. Motorola recommends vacuuming the speaker grill to maintain optimal audio performance. Motorola also recommends wearing the radio in a carry case or inside the turnout coat (fire departments) to better protect the radio from prolong exposure to dirt, debris, heat and/or impacts.