

Remote Speaker Microphones

COMPATIBILITY	ACCESSORY			FEATURES													
PORTABLE RADIOS	DESCRIPTION	DESCRIPTION PART NUMBER			INTELLIGENT AUDIO	AI-TRAINED NOISE SUPPRESSION*	WINDPORTING	VOLUME CONTROL	PROGRAMMABLE/ ORANGE BUTTON	AUDIO JACK	IP RATING***	HAZLOC CAPABLE**	DIMENSIONS (MM) H X L X D				
R7Ex	Ø	NS750Ex IMPRES ATEX Omni Remote Speaker Microphone with Large front PTT and side PTT	PMMN4163	•	•	•		•	Ď	Nexus and 3.5mm locking	IP66/IP67	ATEX/IECEx	104 X 68 X 32 (without clip)				
		RM750Ex IMPRES ATEX Remote Speaker Microphone	PMMN4164	•	•	•	•	•			IP66/IP68	ATEX/IECEx	82 X 60 X 26 (without clip)				

Remote speaker microphone add-on accessories & replacement parts

COMPATIBILITY	ACCESSORY		
RSMS	DESCRIPTION		PART NUMBER
		Replacement Swivel Clip (1 pcs/ pack)	0104064J25
	0	Front PTT Paddle Label (Red, 10 pcs/pack)	PMLN8466
NS750Ex	0	Front PTT Paddle Label (Blue, 10 pcs/pack)	PMLN8465
	0	Front PTT Paddle Label (Green, 10 pcs/pack)	PMLN8464
	0	Front PTT Paddle Label (Yellow, 10 pcs/pack)	PMLN8468
	0	Front PTT Paddle Label (Orange 10 pcs/pack)	PMLN8523
	0	Front PTT Paddle Label (Silver 10 pcs/pack)	PMLN8469
RM750Ex		Low Profile Swivel Clip (1 pcs/ pack)	PMLN8121

Headsets

COMPATIBILITY	ACCESSORY		FEATURES									VERTICAL MAR	KETS: Recommend	lations based on ty	pical use case for	each verticals lis	ted.	
PORTABLE RADIOS	DESCRIPTION PART NUMBER		HEADSET TYPE	CONNECTOR TYPE	SPEAKER	AI-TRAINED NOISE SUPPRESSION*	IP RATING	NOISE REDUCTION RATING	MICROPHONE	PTT	HAZLOC CAPABLE**	TRANSPORTATION AND LOGISTICS	MANUFACTURING AND CONSTRUCTION	UTILITIES OR PUBLIC SERVICE	OIL AND GAS	PRIVATE SECURITY	HOSPITALITY AND RETAIL	EDUCATION (CAMPUSES)
	HS700Ex Heavy Duty Over-the Head Headset with Noise-Canceling Boom Microphone PM	MLN8628	Over-the-Head	Nexus	Dual-Ear	•	IP65/IP67	24dB	Boom	Requires RSM PMMN4163 OR Adapter PMLN8634	ATEX/IECEx	•	•	•	•			
R7Ex	HS700Ex Heavy Duty Hard Hat Attached Headset with Noise-Canceling Boom PM Microphone	MLN8629	Hard Hat Attached****	Nexus	Dual-Ear	•	IP65/IP67	24dB	Boom	Requires RSM PMMN4163 OR Adapter PMLN8634	ATEX/IECEx	•	•	•	•			
4 4 4	HS750Ex Heavy Duty Over-the Head Headset with Noise-Canceling Boom Microphone and Ambient Sound Control	MLN8631	Over-the-Head	Nexus	Dual-Ear	•	IP65	24dB	Boom	Requires RSM PMMN4163 OR Adapter PMLN8634	ATEX/IECEx	•	•	•	•			
	HS750Ex Heavy Duty Hard Hat Attached Headset with Noise-Canceling Boom Microphone and Ambient Sound Control	MLN8632	Hard Hat Attached	Nexus	Dual-Ear	•	IP65	24dB	Boom	Requires RSM PMMN4163 OR Adapter PMLN8634	ATEX/IECEx	•	•	•	•			

Audio Accessory Adapters

COMPATIBILITY	ACCESSORY			FEATURES		
PORTABLE RADIOS	DESCRIPTION		PART NUMBER	IP RATING	HAZLOC CAPABLE**	
R7Ex	•	AD700Ex Push-to-Talk Adapter	PMLN8634	IP65/IP67	ATEX/IECEx	

^{*}Al-Trained Noise Suppression is enabled when connected with R7Ex.

[&]quot;Ai- trained noise suppression is enabled when connected with KPEx.

**Hazi.co Details: For more information on which accessories are approved with R7Ex, please consult the safety manual provided with each R7Ex portable radio.

**Accessory is certified to the ingress protection available under ATEX/IECEx test conditions IEC 60079.

**Continued to the included. Require to purchase perpartely. Compatible hard hat mounting please refer to headset's user manual.

Headset replacement kits

ACCESSORY				
DESCRIPTION		PART NUMBER	HEADSET TYPE	COMPATIBLE HEADSET
B	Headband for HS7xx_ Series Headset	PMLN8756	Over-the-Head	PMLN8628 PMLN8631
منهم	Boom Microphone for HS7xx_Series Headset	PMLN8757	Over-the-Head Hard Hat Attached	PMLN8628 PMLN8629 PMLN8631 PMLN8632
	Boom Microphone Windscreen for HS7xx_ Series Headset (5 pcs/pack)	PMLN8758	Over-the-Head Hard Hat Attached	PMLN8628 PMLN8629 PMLN8631 PMLN8632
A	Ambient Sound Wind Cover and Grid Holder for HS75x_ Series Headset (5 pairs/pack)	PMLN8759	Over-the-Head Hard Hat Attached	PMLN8631 PMLN8632
accop	Earmuff Hygiene Kit for HS70x_Series Headset	PMLN8761	Over-the-Head Hard Hat Attached	PMLN8628 PMLN8629
OM	Earmuff Hygiene Kit for HS75x_ Series Headset	PMLN8760	Over-the-Head Hard Hat Attached	PMLN8631 PMLN8632

Audio Accessory Adapter replacement kits

ACCESSORY			
DESCRIPTION		PART NUMBER	COMPATIBLE ADAPTER
	Belt Clip for AD700_ Push-To-Talk Adapter	PMLN8762	PMLN8634



Surveillance accessories and earpieces

COMPATIE	ILITY	ACCESSORY			FEATURES			
PORTABLE	RADIOS	DESCRIPTION		PART NUMBER	EARPIECE TYPE	HAZLOC CAPABLE**		
R	7Ex		Receive Only Earpiece with Translucent Tube, Loud Audio, 3.5mm Jack	PMLN8643	Clear Rubber Eartip	ATEX/IECEx		

Surveillance accessory replacement kits

ACCESSORY				
DESCRIPTION		PART NUMBER	EARPIECE TYPE	COMPATIBLE EARPIECES/ TUBES
7	Low Noise Kit with Translucent Tube and 1 Clear Rubber Eartip	RLN6242	Clear Rubber Eartip	PMLN8643
4 8	Replacement standard clear rubber eartip. Pack of 50	RLN6282	Clear Rubber Eartip	
	Small custom earpiece - right ear	RLN4760	Custom earpiece	
<u></u>	Medium custom earpiece - right ear	RLN4761 Custom earpiece		
,	Large custom earpiece - right ear	RLN4762	Custom earpiece	RLN6242
	Small custom earpiece - left ear	RLN4763	Custom earpiece	
	Medium custom earpiece - left ear	RLN4764	Custom earpiece	
_	Large custom earpiece - left ear	RLN4765	Custom earpiece	

Carry solutions

These durable and hard leather carry cases are designed to withstand harsh conditions in hazardous environments. Swivel belt loops keep the case secure while allowing the radio to swing freely as you move.

COMPATIBILITY	ACCESSORY		FEATURES				
PORTABLE RADIOS	DESCRIPTION	PART NUMBER	MATERIAL	BELT LOOP / CLIP DIMENSION (INCHES)	SWIVEL / FIXED	DISPLAY / NON- DISPLAY	D - RINGS
	Hard leather case with 2.5 inch swivel belt loop for non-display ATEX model	PMLN8636	Hard Leather	2.5	Swivel	Non-Display	•
	Hard leather case with 2.5 inch swivel belt loop for display ATEX model	PMLN8637	Hard Leather	2.5	Swivel	Display	•
	Hard leather case with 2.5 inch fixed belt loop for non-display atex model	PMLN8641	Hard Leather	2.5	Fixed	Non-Display	
	Hard leather case with 2.5 inch fixed belt loop for display ATEX model	PMLN8642	Hard Leather	2.5	Fixed	Display	
R7Ex	2.5 inch swivel belt loop for ATEX model	PMLN8722	Hard Leather	2.5	Swivel		
	2.5 inch belt clip for ATEX model	PMLN6086	Plastic	2.5	Fixed		
	Leather radio strap	RLN6486	Leather	Up to 62"			
	Leather radio strap-XL	RLN6487	Leather	Up to 70"			
	Adjustable nylon carrying strap	NTN5243	Nylon	Up to 36"			
	Anti-sway strap for leather radio straps	RLN6488	Leather	Up to 9"			

Programming cables and Miscellaneous accessories

COMPATIBILITY	ACCESSORY		
PORTABLE RADIOS	DESCRIPTION		PART NUMBER
	(a)	Accessory Connector Dust Cover	15012157001
		ATEX USB data Cable	PMKN4160
		Antenna ID Band (Grey), pack of 10	32012144001
R7Ex		Antenna ID Band (Yellow), pack of 10	32012144002
7		Antenna ID Band (Green), pack of 10	32012144003
		Antenna ID Band (Blue), pack of 10	32012144004
		Antenna ID Band (Purple), pack of 10	32012144005

Antennas

COMPATIBILITY	ACCESSORY			FEATURES			
PORTABLE RADIOS	DESCRIPTION		PART NUMBER	UHF / VHF	FREQUENCY BAND (MHz)	LENGTH (CM)	TYPE
R7Ex	/	VHF whip antenna (350-400 MHz)	PMAD4139*	VHF	350-400	16	Whip
		UHF/GPS combination wideband slim whip antenna (400-527 MHz)	PMAE4079	UHF	400-527	15	Whip
		UHF stubby wideband (400-527 MHz)	AN000348A01	UHF	400-527	9	Stubby
		UHF Short stubby antenna (400-450 MHz)	AN000350A01**	UHF	400-450	6	Short Stubby
		UHF Short stubby antenna (400-527 MHz)	AN000351A01**	UHF	400-527	6	Short Stubby

^{*}Compatible with radio models PMUE5905A**** and PMUE5906A****

Batteries

COMPATIBILITY ACCESSORY		FEATURES									
PORTABLE RADIOS	ORTABLE RADIOS DESCRIPTION PART NUMBER		IMPRES	CHEMISTRY	TYPICAL CAPACITY (mAh)	DIMENSIONS (MM) H X L X D	WEIGHT (GRAMS)	HAZLOC CAPABLE**	IP RATING*	OPERATING TEMPERATURE (DISCHARGE)	
R7Ex		IMPRES Li-lon 2150mAh IP68 ATEX Battery	PMNN4848	•	Li-lon	2150	127 x 52 x 20	186	ATEX / IECEx	IP66 / IP68*	-30°C to 60°C

^{*}R7Ex radios with PMNN4848 batteries are certified to the ingress protection available under ATEX/IECEx test conditions - IP66 and IP68
**For more information on which accessories are approved with R7Ex, please consult the safety manual provided with each R7Ex portable radio.

^{**}Compatible with radio models PMUE5903A***** and PMUE5904A*****

^{*****} The last five alphabets are for radio options

Multi Unit Chargers

COMPATIBILITY	ACCESSORY			FEATURES				
PORTABLE RADIOS	DESCRIPTION		PART NUMBER	IMPRES	CHEMISTRY	POWER SOURCE	DIMENSIONS (MM) H X L X D	NUMBER OF POCKETS
		IMPRES Multi-Unit Charger Base	PMPN4283	•	Li-lon, NiMh	100-240 VAC	117 x 445 x 170	6
		IMPRES Multi-Unit Charger, US/NA Plug	PMPN4284	•	Li-lon, NiMh	100-240 VAC	117 x 445 x 170	6
	-	IMPRES Multi-Unit Charger, EU Plug	PMPN4289	•	Li-lon, NiMh	100-240 VAC	117 x 445 x 170	6
		IMPRES Multi-Unit Charger, UK/HK Plug	PMPN4290	•	Li-lon, NiMh	100-240 VAC	117 x 445 x 170	6
		IMPRES Multi-Unit Charger, ARG Plug	PMPN4291	•	Li-lon, NiMh	100-240 VAC	117 x 445 x 170	6
		IMPRES Multi-Unit Charger, BZ Plug	PMPN4292	•	Li-lon, NiMh	100-240 VAC	117 x 445 x 170	6
		IMPRES Multi-Unit Charger, AUS/NZ Plug	PMPN4293	•	Li-lon, NiMh	100-240 VAC	117 x 445 x 170	6
		IMPRES Multi-Unit Charger, KOR Plug	PMPN4294	•	Li-lon, NiMh	100-240 VAC	117 x 445 x 170	6
R7Ex		IMPRES Multi-Unit Charger, JP Plug	PMPN4295	•	Li-lon, NiMh	100-240 VAC	117 x 445 x 170	6
		IMPRES Multi-Unit Charger, CN Plug	PMPN4296	•	Li-lon, NiMh	100-240 VAC	117 x 445 x 170	6
		IMPRES Multi-Unit Charger, TW Plug	PMPN4462	•	Li-lon, NiMh	100-240 VAC	117 x 445 x 170	6
		IMPRES Multi-Unit Charger, BIS Plug	PMPN4610	•	Li-lon, NiMh	100-240 VAC	117 x 445 x 170	6
		Wall Mount Bracket for IMPRES 2 Multi-Unit Charger	BR000272A01					
		Interchangeable Charging Pocket	AS000129A01					

Single-Unit Chargers

COMPATIBILITY	ACCESSORY			FEATURES				
PORTABLE RADIOS	DESCRIPTION		PART NUMBER	IMPRES	CHEMISTRY	POWER SOURCE	DIMENSIONS (MM) H X L X D	NUMBER OF POCKETS
		IMPRES Single-Unit Charger Base Only	PMPN4527	•	Li-lon, NiMh		51 x 88 x 94	1
		IMPRES Single-Unit Charger, US/NA/TW Plug	PMPN4576	•	Li-lon, NiMh	120 VAC	51 x 88 x 94	1
		IMPRES Single-Unit Charger, EU Plug	PMPN4577	•	Li-lon, NiMh	240 VAC	51 x 88 x 94	1
		IMPRES Single-Unit Charger, UK/HK Plug	PMPN4572	•	Li-lon, NiMh	240 VAC	51 x 88 x 94	1
		IMPRES Single-Unit Charger, ARG Plug	PMPN4573	•	Li-lon, NiMh	240 VAC	51 x 88 x 94	1
	33.1	IMPRES Single-Unit Charger, BRZ Plug	PMPN4575	•	Li-lon, NiMh	100-240 VAC	51 x 88 x 94	1
		IMPRES Single-Unit Charger, AUS/NZ Plug	PMPN4571	•	Li-lon, NiMh	240 VAC	51 x 88 x 94	1
R7Ex		IMPRES Single-Unit Charger, KOR Plug	PMPN4574	•	Li-lon, NiMh	240 VAC	51 x 88 x 94	1
		IMPRES Single-Unit Charger, JP Plug	PMPN4578	•	Li-lon, NiMh	100-240 VAC	51 x 88 x 94	1
		IMPRES Single-Unit Charger. CH Plug	PMPN4579	•	Li-lon, NiMh	240 VAC	51 x 88 x 94	1
		IMPRES Single-Unit Charger, India Plug	PMPN4582	•	Li-lon, NiMh	100- 240 VAC	51 x 88 x 94	1

MOTOTRBO R7Ex radio accessories Replacement Power Supply Units - Single Unit Chargers

COMPATIBILITY	ACCESSORY			FEATURES		
PORTABLE RADIOS	DESCRIPTION		PART NUMBER	POWER SOURCE		
	_	Power Supply Adaptor, AC/DC, 14.5V/1.15A, US/NA/TW/JP Plug	PS000577A01	120 VAC		
		Power Supply Adaptor, AC/DC Fixed Blade, 14.5V/1.15A, EU Plug	PS000576A02	100-240 VAC		
		Power Supply Adaptor, AC/DC Fixed Blade, 14.5V/1.15A, UK/HK Plug	PS000576A03	100-240 VAC		
		Power Supply Adaptor, AC/DC Fixed Blade, 14.5V/1.15A, ARG Plug	PS000576A05	N/A		
		Power Supply Adaptor, AC/DC Fixed Blade, 14.5V/1.15A, BRZ Plug PS000576A0		N/A		
		Power Supply Adaptor, AC/DC Fixed Blade, 14.5V/1.15A, AUS/NZ	PS000576A04	N/A		
يا يا		Power Supply Adaptor, AC/DC Fixed Blade, 14.5V/1.15A, KOR Plug	PS000576A07	N/A		
		Power Supply Adaptor, AC/DC Fixed Blade, 14.5V/1.15A, CH Plug	PS000576A06	N/A		
R7Ex		Power Supply Adaptor, AC/DC Fixed Blade, 14.5V/1.15A, India Plug	PS000576A09	N/A		
	7	Replacement Power Supply for IMPRES Single-Unit Charger, US/CAN Plug	25009297001	120 VAC		
				Replacement Power Supply for IMPRES Single-Unit Charger, EU Plug	PS000037A01 240	240 VAC
		Replacement Power Supply for IMPRES Single-Unit Charger, UK Plug	PS000037A02	240 VAC		
		Replacement Power Supply for IMPRES Single-Unit Charger, ARG Plug	PS000037A04	240 VAC		
		Replacement Power Supply for IMPRES Single-Unit Charger, AUS/NZ Plug	PS000037A03	240 VAC		
		Replacement Power Supply for IMPRES Single-Unit Charger, KOR Plug	PS000037A06	240 VAC		
		Replacement Power Supply for IMPRES Single-Unit Charger, CH Plug	PS000037A05	240 VAC		

MOTOTRBO R7Ex radio accessories Replacement Power Cords - Multi Unit Chargers

COMPATIBILITY	ACCESSORY			FEATURES
PORTABLE RADIOS	DESCRIPTION		PART NUMBER	POWER SOURCE
	Replacement Power Supply, 100-240 VAC without Power Cord		PS000242A01	100-240 VAC
		Replacement Power Cord for IMPRES Multi-Unit Charger, US/CAN Plug	3087791G01	100-240 VAC
		Replacement Power Cord for IMPRES Multi-Unit Charger, EU Plug	3087791G04	240 VAC
		Replacement Power Cord for IMPRES Multi-Unit Charger, UK/HK Plug	3087791G07	240 VAC
		Replacement Power Cord for IMPRES Multi-Unit Charger, AUS/NZ Plug	3087791G13	240 VAC
		Replacement Power Cord for IMPRES Multi-Unit Charger, KOR Plug	3087791G22	240 VAC
R7Ex		Replacement Power Cord for IMPRES Multi-Unit Charger, AUS/NZ Plug	3087791G10	240 VAC
		Replacement Power Cord for IMPRES Multi-Unit Charger, KOR Plug	3087791G16	240 VAC
		Replacement Power Cord for IMPRES Multi-Unit Charger, JP Plug	3087791G20	240 VAC
		Replacement Power Cord for IMPRES Multi-Unit Charger, CN Plug	CB000199A01	240 VAC
		Replacement Power Cord for IMPRES Multi-Unit Charger, TW Plug	CB000805A01	240 VAC
		Replacement Power Cord for IMPRES Multi-Unit Charger, BIS Plug	CB000517A01	250 VAC

+



For more information on Motorola accessories, visit motorolasolutions.com/mototrbo or contact your Motorola Solutions Sales Representative.



These models available in Motorola Solutions EMEA, LACR, ANZ and APAC regions only. Availability varies and is subject to individual country law and regulations. All specifications shown are typical unless otherwise stated and are subject to change without notice.

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. ©2025 Motorola Solutions, Inc. All rights reserved. 04-2025 [JM03]

SIGMACOM

radiocommunication.ch

Rue de la Dixence 49 – CH-1950 Sion T +41 (0)27 322 41 01 F +41 (0)27 322 41 02 info@sigmacom.ch – www.sigmacom.ch