

PRYME remote speaker microphones are the first choice for anyone who wants simple communications, including many public safety and private security officers. The microphone is typically worn on the user's shoulder. Received calls are easy to hear, because the loud, front-firing speaker of the RSM is conveniently placed near your ears, not on your belt like the internal speaker of the two-way radio. For times when you need privacy, each RSM has a jack for an optional earphone.

SELECTOR GUIDE FOR SPEAKER MICROPHONES

Storm Trooper® SPM-4200 Series Waterproof Recommended for Public Safety, Heavy Industrial	 Storm Trooper®	<ul style="list-style-type: none"> • Large speaker microphone • Front-firing, high-volume speaker with water shedding grill • Hi/Low volume toggle switch (6dB range) • Rugged, heavy-duty design specifically built for public safety usage • Fully submersible – meets IP 67 standards! • Large tactile switch PTT is easy to use even while wearing gloves • Earphone jack for optional listen-only earphone (sold separately) • Panic switch available on some models (radio must support external panic) 
Trooper II™ SPM-2200 Series Waterproof Recommended for Public Safety and Industrial	 Trooper II™	<ul style="list-style-type: none"> • A fully submersible version of our TROOPER® speaker microphone • IP57 rating – sealed against dust and liquid • Earphone jack faces down to prevent rain from entering (Jack must be covered by the supplied cap when not in use). Optional listen-only earphones are sold separately • Large PTT button is easy to operate even when wearing gloves in cold weather • Features a 3.5mm accessory jack for connecting an earphone to the unit • Noise canceling microphone • Non-slip grips 
Trooper® SPM-2100 Series Recommended for Public Safety and Industrial	 Trooper®	<ul style="list-style-type: none"> • Professional quality, water-resistant, remote speaker microphone • Heavy-duty construction, featuring polyurethane cables and impact-resistant polycarbonate housing • High-quality speaker and mic elements provide clear audio on both transmit & receive • Features a 3.5mm accessory jack for connecting an earphone to the unit • Large PTT switch and metal reinforced clip that rotates 360° • Sealed housing for heavy-duty use in wet environments • Easily replaceable radio cable • Non-slip grips 
Synergy™ SPM-600 Series - OEM Style Direct replacement for selected OEM (Original Equipment Manufacturers)	 Synergy™	<ul style="list-style-type: none"> • Looks and feels like popular OEM model • High quality mic and speaker for clear, powerful sound • Built-in 3.5mm audio jack for optional earphone • Metal reinforced clip rotates 360 degrees • 4.0mm jacketed coil cable with Kevlar® reinforcements • Label plate for your company logo 
Observer™ SPM-100 Series Recommended for Amateur Radio, Hospitality, and Retail	 Observer™	<ul style="list-style-type: none"> • Lightweight, small, remote speaker microphone • High-quality electret condenser-style microphone element that produces excellent transmit audio as well as a powerful speaker • For additional privacy and security, the SPM-100 also has a built-in earphone jack, allowing operation of an optional remote earphone with a standard 3.5 mm plug such as our LOOKOUT™, RECON™ or SCOUT™ • Spring loaded, metal reinforced clothing clip which can be rotated 360° • Durable polycarbonate housing for long product lifespan • Flexible polyurethane jacketed microphone cable with ample strain relief • Features a 3.5mm accessory jack for connecting an earphone to the unit 
Silhouette® SMC-1LW Series Recommended for Amateur Radio, Hospitality, Retail and Healthcare	 Silhouette®	<ul style="list-style-type: none"> • Small, lightweight and easy to use: measures only 2.8" x 1.9" x 0.85" (1.4" clip) (H/W/D) and weighs 2.6 oz. • Adjustable, rotating clip secures the microphone gently to the user's clothing • Loud front-firing speaker matches the audio output of much larger speaker mics • Tactile Push-To-Talk button for sending radio calls • High performance electret condenser • Features a 3.5mm accessory jack for connecting an earphone to the unit 