

EH-289xB and RECON™ (EH-1300 SERIES) LISTEN ONLY EARPIECES

EH-289xB SERIES

PRYME® FLAT CABLE EARPHONE

Professional grade FLAT CABLE earphone fits all PRYME® speaker microphones and any other brands that use a 3.5mm plug. Lightweight and super comfortable for use on either ear. Not too long. Our unique FLAT CABLE is light, yet strong and resists tangles often seen with coiled cords.

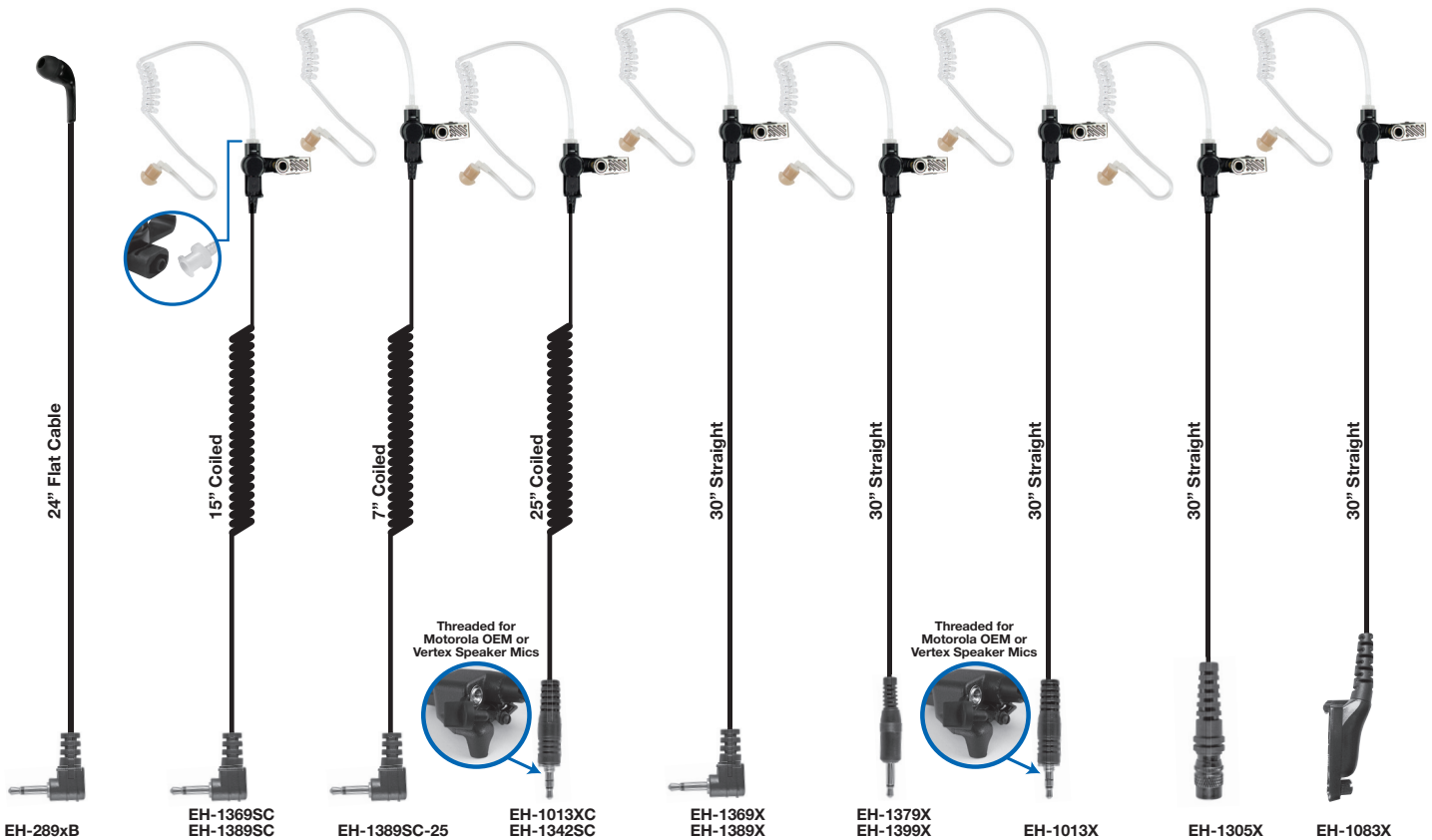
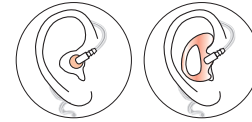
RECON™ EH-1300 SERIES

- Rugged surveillance style acoustic tube earphone
- TWIST CONNECT acoustic tube assembly for hygiene and multiple users
- The clear eartube is low profile and provides outstanding receive audio
- Features heavy-duty cable with a strong polyurethane jacket and reinforced strain relief
- Polycarbonate components for long life in the field
- Can be easily concealed under a sport coat, jacket, or other clothing
- Good for covert communication
- Available with either 2.5mm or 3.5mm plugs



All EH-1300 Earpieces have **TWIST CONNECT** Acoustic Tube

All EH-1300 Earpieces have Reinforced Earphone Clip



PART NUMBER	DESCRIPTION	PRICE
EH-289xB	24" Straight Flat Cable with 3.5mm Right Angle Connector	\$15
EH-1369SC	15" Coiled Cable with 2.5mm Right Angle Connector	\$30
EH-1389SC	15" Coiled Cable with 3.5mm Right Angle Connector	\$30
EH-1389SC-25	7" Coiled Cable with 3.5mm Right Angle Connector	\$30
EH-1013XC (Motorola threaded)	25" Coiled Cable with 3.5mm Threaded Straight Connector	\$35
EH-1342SC (Vertex Threaded)	15" Coiled Cable with 3.5mm Threaded Straight Connector	\$30
EH-1369X	30" Straight Cable with 2.5mm Right Angle Connector	\$30
EH-1379X	30" Straight Cable with 2.5mm Straight Connector	\$30
EH-1389X	30" Straight Cable with 3.5mm Right Angle Connector	\$30
EH-1399X	30" Straight Cable with 3.5mm Straight Connector	\$30
EH-1013X (Motorola threaded)	30" Straight Cable with 3.5mm Threaded Straight Connector	\$30
EH-1083X (MotoTRBO XPR)	30" Straight Cable with x83 Connector	\$50
EH-1305X	30" Straight Cable with Quick Disconnect Connector	\$34

1-WIRE LISTEN ONLY EARPIECES