

# HEADSETS

RayTalk headsets are engineered for reliable, high-performance communication across diverse industries, offering exceptional durability, comfort, and audio clarity. From heavy-duty headsets for racing, off-road, and construction, to lightweight models for call centers and broadcasting, and tactical headsets for military use, RayTalk ensures seamless connectivity in every environment.



## HEAVY DUTY HEADSET

### B-50Q



- Behind the head metal band with overhead strap, ideal for use with hard hats.
- Option red PTT on ear cups, mini XLR quick disconnected jack available.
- Noise canceling boom microphone with very good communication clarity.
- High quality large round PTT button with 270° metal clip.
- Volume switch function optional.
- Red, Yellow, Pink, Green and Blue are available.

## HEAVY DUTY HEADSET

### RAN-1000AQ/CF



- Overhead design with adjustable knob for different head shapes.
- Full-flex boom assemble rotates 270 degree for precise microphone placement.
- Low tension headband assembly with PTT button for greater comfort.
- Noise canceling electret microphone for clear communication.
- Heavy duty headset with mini XLR quick disconnect jack.

## HEAVY DUTY HEADSET

### RAN-1000AQ/CF/1E



- Monaural headset, better for observing the scene while communicating.
- Over-the-head design with telescopic knob for greater adjustability.
- Full-flex boom assemble rotates 270 degree for precise microphone placement.
- Comfortable faux ear cushions, ear shells made of carbon fiber.
- Mini XLR quick disconnect jack on the bottom for quick connection.

## HEAVY DUTY HEADSET

### RAN-3100Q



- Secures to most helmets with a slot for safer working.
- No headstock, folding and placing more freely.
- Extra bottom quick release jack for quick disconnect.
- Multiple colors to choose from, highly recognizable for night work.
- The Push to Talk button is a one-touch operation for easy communication.

## HEAVY DUTY HEADSET

### RAN-3500Q



- Curved design of the head pad fits the head shape more comfortably.
- Magnetic ear cup is removable in seconds for easier installation.
- High-quality microphone transmits messages clearly for smoother communication.
- Momentary PTT (Push-to-Talk) switch on ear dome.
- Quick release feature allows the headsets to be connected to different radios.

## HEAVY DUTY HEADSET

### RE-10



- Physical passive noise reduction protects the user's hearing.
- Picks up sounds from the surrounding and enhances hearing to meet specific needs.
- Situational Awareness perfectly suited for military, police, hunting, etc.
- The headband has two Velcro straps, freely adjustable for wearing.
- Multiple buttons are powerful and convenient (On/Off, Volume, PTT).

# HEADSETS

RayTalk provides a range of professional headsets, from lightweight and heavy-duty to tactical and bone conduction models, tailored to meet your needs. Designed for durability with easy push-to-talk operation, they deliver reliable communication in harsh conditions. Comfortable and affordable, they are a great choice for bulk team orders.



## MEDIUM DUTY IN-HELMET MICROPHONE HEADSET

### RHEL-0843-M1/SC(OPEN FACE)



- This is a microphone headset for open-face helmets.
- Modular components make the mic easy to disconnect from the motorcycle's radio.
- Noise canceling allows the rider to maintain communication and reduces wind noise.
- Finger Push-to-Talk switch allows the riders to concentrate on riding and communication.

## MEDIUM DUTY IN-HELMET MICROPHONE HEADSET

### RHEL-0943-M1/SC(FULL FACE)



- This is a microphone headset for full-face helmets.
- Modular features allow the mic system to be easily disconnected from the motorcycle.
- Reduced road and wind noise with high-quality headset speaker and noise canceling.
- Finger Push-to-Talk switch for convenient communications.

## RADIO HEADSETS

### LIGHT WEIGHT

#### RHS-0128-M1/1E/SC



- The headphones are single sided and lightweight.
- Comfortable adjustable metal behind the head band.
- In-line PTT,VOX switch optional.
- PU cable for flexibility in various temperatures.
- Molded strain relief at connector.

### LIGHT WEIGHT

#### RHS-0219A-M1/1E/SC



- Single earmuff headset with boom microphone.
- High quality speech tuned microphone for clear communications.
- Comfortable adjustable metal over the head band.
- Large In-line PTT or big lapel PTT for easier radio communication.
- PU cable for flexibility in various temperatures.

### MEDIUM WEIGHT

#### RHS-1436Q



- Excellent anti-noise capacity.
- Medium duty over-the-head structure for comfortable wear.
- Flexible microphone with replaceable windshield foam.
- Can be worn underneath helmet.
- Suitable for patrolling police, surveillance personnel and sports enthusiasts.

## TACTICAL HEADSET

### RHS-0636Q-M1/1E/SC



- Comfortable adjustable soft rubberizing band-behind the head.
- Molded strain relief large In-line Push-to-talk(PTT) with swivel clip.
- Quick-disconnect flexible boom microphone with windscreen.
- PU cable for flexibility in various temperatures.
- Can be worn with hardhats & helmets.

## RADIO BONE CONDUCTION HEADSET

### RBC-0153-M9/CC



- Comfortable molded rubber microphone and ear cup.
- Heavy duty construction, featuring polyurethane cable, rubber, and high impact polycarbonate.
- Picks up vibrations and transmits audio signals through the top of the skull.
- PTT options for use with protective clothing and special applications.
- Adapter to most helmet configurations.
- Commonly used by professionals working in hazardous conditions.

## RADIO BONE CONDUCTION HEADSET

### RTM-034053Q



- Flexible throat mic transmits clear audio, blocking background noise.
- Surveillance tube fits securely behind the ear for discreet use.
- Reversible earpiece works in either ear; ear molds are optional.
- Throat mic adjustable from 12 to 14 inches for a custom fit.
- Single wire with finger Velcro button for easy, hands-free use.

### EM-5033-M1/CC/1W



- Specialized personnel such as SWAT, police, etc. performing special tasks can use.
- Ear bone microphone with finger PTT or big lapel PTT.
- Transmit and receive through the ear (use jaw bone to conduct sound).
- PTT with external 2.5mm jack for remote finger PTT.
- Noise reduction makes radio communication clearer.