

Tactical Earplug, TEP-300 Bouchon d'oreille tactique, TEP-300 Protector de oídos táctico, TEP-300





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LABORATORY ATTENUATION

A:3 Standard deviation

(dB) (sf)

6.1 6.1 6.1 5.2 4.8 4.4 3.9 3.9 3.0

U.S. EPA specifies the NRR as the measure of hearing protector noise reduction. However, 3M makes no waranties as to the suitability of the NRR for this purpose. 3M strongly recommends personal fit testing of hearing protectors. Research suggests that users may receive less noise reduction than indicated by the attenuation label value(s) on the packaging due to variation in fit, fitting skill, and motivation of the user. Refer to applicable regulations for guidance on how to adjust attenuation label values. It is recommended that the NRR be reduced by 50% to better estimate typical protection.

The attenuation rating (NRR) was obtained with the device powered off.

	Standard ANSI S3.19-1974										
A:A 3M™ Skull Screw™ Communication Eartips											
A:1 Frequency (Hz) (f)	125	250	500	1000	2000	3150	4000	6300	8000	NRR	CSA Class
A:2 Mean attenuation (dB) (Mf)	35.7	35.0	40.7	39.0	38.3	41.7	41.4	44.0	45.9	30 dB	AI
A:3 Standard deviation (dB) (sf)	5.4	5.2	5.4	3.9	2.5	4.4	3.7	4.1	4.1	30 08	
Standard ANSI S3.19-1974											
A:B 3M [™] PELTOR [™] CCC-GRM-25 Communication Eartips											
A:1 Frequency (Hz) (f)	125	250	500	1000	2000	3150	4000	6300	8000	NRR	CSA Class
A:2 Mean attenuation (dB) (Mf)	35.0	31.8	37.4	37.4	36.0	39.2	40.4	44.9	45.8	27 dB	AL
A:3 Standard deviation (dB) (sf)	4.6	4.2	5.2	5.1	3.3	4.9	4.8	3.6	2.9		
	Standard ANSI S3.19-1974										
A:C 3M™ UltraFit™ Communication Eartips											
A:1 Frequency (Hz) (f)	125	250	500	1000	2000	3150	4000	6300	8000	NRR	CSA Class
A:2 Mean attenuation (dB) (Mf)	34.3	31.9	35.2	34.1	34.5	38.6	35.5	38.2	39.3	23 dB	AL



3M[™] PELTOR[™] Tactical Earplug, TEP-300

TEP-300 (all product variants) NA

1. INTRODUCTION

Congratulations and thank you for choosing 3M[™] PELTOR[™] communication solutions! Welcome to the next generation of protective communication.

1.1. INTENDED USE

The TEP-300 level dependent hearing protectors help provide hearing protection in noisy environments while enabling ambient/ environmental listening in quiet environments.

1.2. TEP-300 IN THE TACTICAL MODULAR AUDIO SYSTEM

The TEP-300 is part of the 3M[™] PELTOR[™] Tactical Modular Audio System. The system includes a System Control Unit (SCU-300), a Remote Control Unit (RCU-300), TEP-300, and the ComTac[™] VII. The TEP-300 can be used separately or as a component of the 3M[™] PELTOR[™] Tactical Modular Audio System. For more information when using the TEP-300 as part of the 3M[™] PELTOR[™] Tactical Modular Audio System. refer to the user instructions for 3M[™] PELTOR[™] Tactical Modular Audio System.

2. SAFETY

2.1. IMPORTANT

Please read, understand, and follow all safety information in these instructions prior to use. Retain these instructions for future reference. For additional information or any questions, contact 3M Technical Services.

This hearing protector helps reduce exposure to hazardous noise and other loud sounds. Misuse or failure to wear hearing
protection at all times when exposed to hazardous noise may result in hearing loss or injury. For correct use, consult supervisor
and User Instructions, or call 3M Technical Services. If your hearing seems dulled or you hear a ringing or buzzing during or after
any noise exposure (including gunfire), or for any other reason you suspect a hearing problem, leave the noisy environment
immediately and consult a medical professional and/or your supervisor.

Failure to follow these instructions may result in serious injury or death:

- Choking hazard keep away from infants and small children.
- · If there is any drainage from your ear or you have an ear infection, consult a medical professional before wearing earplugs.
- Listening to audio communication may reduce your situational awareness and ability to hear warning signals. Stay alert and adjust
 the audio volume to the lowest acceptable level.
- To reduce the risks associated with igniting an explosion, do not use this product in a potentially explosive atmosphere.

Failure to follow these instructions may reduce the protection provided by the earplug and may result in hearing loss:

- U.S. EPA specifies the NRR as the measure of hearing protector noise reduction. However, 3M makes no waranties as to the suitability of the NRR for this purpose. 3M strongly recommends personal fit testing of hearing protectors. Research suggests that users may receive less noise reduction than indicated by the attenuation label value(s) on the packaging due to variation in fit, fitting skill, and motivation of the user. Refer to applicable regulations for guidance on how to adjust attenuation label values. It is recommended that the NRR be reduced by 50% to better estimate tyrical protection.
- Ensure the hearing protector is properly selected, fit, adjusted, and maintained. Improper fit of this device will reduce its
 effectiveness in attenuating noise. Consult the enclosed instructions for proper fit.
- Inspect the hearing protector before each use. If damaged, select an undamaged hearing protector or avoid the noisy
 environment.
- The output of the electrical audio circuit of this hearing protector may exceed the daily limit sound level. Adjust the audio volume to
 the lowest acceptable level. Sound levels from any connected external devices at a 2-way radios and phones may exceed safe
 levels and must be appropriately limited by the user. Always use external devices at the lowest sound level possible for the
 situation and limit the amount of time you are exposed to unsafe levels as determined by your employer and applicable
 regulations. If your hearing seems dulled or you hear a ringing or buzzing during or after any sound exposure, or for any other
 reason you suspect a hearing problem, go to a quiet environment immediately and consult a medical professional and/or your
 supervisor.

- Only use approved and compatible 3M[™] PELTOR[™] Communications Eartips.
- · If the requirements above are not adhered to, the protection afforded by the earplugs will be severely impaired.

2.2. CAUTION

- · Risk of explosion if battery is replaced by an incorrect type.
- With Lithium ion batteries, there is a risk of fire and burns. Do not open, crush, heat above 122°F/50°C, or incinerate.
- Do not charge batteries in temperatures above 113°F/45°C or below 32°F/0°C.
- For greater comfort and safety when using the three-flange 3M UltraFit Communication Eartips, remove the eartip slowly with twisting motion to gradually break the seal.
- Always use product-specific 3M replacement parts. Use of unauthorized replacement parts may reduce the protection you receive from this product.

2.3. NOTE

- When worn according to these User Instructions, this hearing protector helps reduce exposure to both continuous noises, such as industrial noises and noises from vehicles and aircraft, as well as very loud impulse noises, such as gunfire. It is difficult to predict the required and/or actual hearing protection obtained during exposure to impulse noises.
 For gunfire, the weapon type, number of rounds fired, proper selection, fit and use of hearing protection, proper care of hearing protection, and other variables will impact performance. To learn more about hearing protection for impulse noise, visit www.3MLcom/hearing.
- This earplug is provided with level-dependent attenuation. The wearer should check correct operation before use. If distortion or failure is detected, the wearer should refer to the manufacturer's advice for maintenance and replacement of the battery.
- If using an external power supply for charging the earplugs, only connect to a listed power supply certified to IEC/UL CSA 62368-1 or an equivalent local safety standard. The power supply shall have a rated output of 5Vdc, 200mA (minimum).

2.4. U.S. EPA REQUIRED STATEMENTS

Improper fit of this device will reduce its effectiveness in attenuating noise. Consult the enclosed instructions for proper fit.

Although hearing protectors can be recommended for protection against the harmful effects of *impulsive* noise, the Noise Reduction Rating (NRR) is based on the attenuation of *continuous* noise and may not be an accurate indicator of the protection attainable against *impulsive* noise such as gunfre.

The level of noise entering a person's ear, when hearing protector is worn as directed, is closely approximated by the difference between the A-weighted environmental noise level and the NRR. Example:

1. The environmental noise level as measured at the ear is 92 dBA.

2. The NRR is 30 decibels (dB).

3. The level of noise entering the ear is approximately equal to 62 dB(A).

CAUTION: For noise environments dominated by frequencies below 500 Hz the C-weighted environmental noise level should be used.

3. FCC AND IC INFORMATION

This device complies with Part 15 of the FCC rules and Industry Canada's license-exempt Radio Standards Specifications. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesirable operation.

Note: Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

FCC ID: DGFPSDTEP300 IC: 458A-PSDTEP300

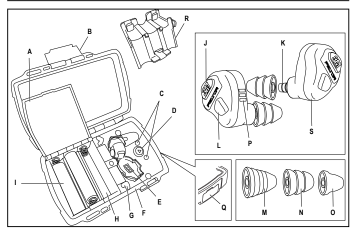
4. LABORATORY ATTENUATION

4.1. EXPLANATION OF LABORATORY ATTENUATION TABLES

A:A	3M [™] Skull Screw [™] Communication Eartips
A:B	3M [™] PELTOR [™] CCC-GRM-25 Communication Eartips
A:C	3M [™] UltraFit [™] Communication Eartips
A:1	Frequency (Hz) (f)
A:2	Mean attenuation (dB) (Mf)
A:3	Standard deviation (dB) (sf)



5. OVERVIEW



- A Battery lid
- B Latch
- C Indication LED
- D Test/Status button
- E Charging receptable
- F Charging case
- G Retention cord storage posts
- H Battery compartment
- I AA battery
- J Power/Control Button

- K Eartip Stem
- L Windscreen/Microphone Cover
- M Eartip 3M Skull Screw Communication Eartips
- N Eartip 3M UltraFit Communication Eartips
- O Eartip 3M PELTOR CCC-GRM-25 Communication Eartips
- P Earpiece charging contacts
- Q USB-C charging port
- R AAA battery adapter
- S Earpiece

Note: When the TEP-300 is fully assembled with earlips on, it will be referenced to as an earplug. When the TEP-300 does not have earlips or retention cord on, it will be referenced to as an earplece.

6. EXPLANATION OF SYMBOLS



Recycling Symbol. Recycle this product at a recycling station for electrical and electronic equipment.

NOTE: Other symbols/decals may occur on the product due to certification requirements for some commercial areas.

7. TO CHARGE THE PRODUCT

7.1. BATTERY NOTE

- · Do not mix old and new batteries.
- · Do not mix alkaline, standard, or rechargeable batteries.
- To properly dispose of the AA/AAA batteries, follow local solid waste disposal regulations.

7.2. CHARGING

Note: The charging case prevents charging in temperatures above 113°F/45°C or below 32°F/0°C.

The 3M[™] PELTOR[™] TEP-300 Earplugs should be charged before first use. The product will indicate low battery status with an audio message "low battery", when less than one hour of battery life remains. The audio message will repeat every five minutes.

The TEP-300 earpieces are charged inside the charging case using 3 AA or AAA (using the AAA battery adaptor) batteries or using a USB-C cord (not provided).

7.3. CHARGING USING AA OR AAA BATTERIES

- 1. Lift the latch to open the lid of the charging case.
- Open battery lid of the battery compartment of the charging case.
- Insert 3 AA batteries. Make sure the (+)(-) poles are aligned according to the diagram on the charging case.



- 4. Close the battery lid of the battery compartment.
- Align the charging contacts on the earpiece and charging receptable inside the case.



6. Insert the narrow end of the earpiece first.



7. Gently press and snap the earpiece into the receptable.

Note: The earpiece will start to charge automatically.

- 8. Repeat for the second earpiece.
- Press the test/status button on the charging case to view the charging status.



Light	Cause
Solid Red	Charging
Blinking Red	Not Charging
Fast Blinking Red	Temperature Fault
Solid Yellow	Charging - low battery
Blinking Yellow	Not charging - low battery
Solid Green	Charging Complete

Note: Charging time is approximately 90 minutes.

 To remove the earpiece from the charging unit, gently lift up on the earpiece while holding on to the charging case.

7.3.1. TO USE THE AAA BATTERY ADAPTER

1. Fold the AAA battery adapter according to the illustration.





Align the battery pole markings on the battery adapter with the markings in the battery compartment.



- Put the upper part of the adapter against the 2 upper springs in the battery compartment. Align the protrusions on the Adapter into the center openings of the springs.
- 4. Push back on the adapter to compress the upper springs.
- Insert the lower part of the adapter towards the lower spring in the battery compartment. Align the protrusion on the Adapter into the center opening of the spring.



 Carefully press the middle part of the battery adapter to lock it into place.



7.4. CHARGING USING USB CHARGING CABLE

- 1. Open the battery lid over the USB-C charging port. Refer to "5. Overview".
- Insert the USB-C connector of the cable into the charging port.
- Insert the USB-C connector of the cable into a USB power source.

Note: The USB-C charging port is the primary charging source. The charging case will always choose the USB-C charging port instead of batteries if both power sources are available.

Light	Cause	
Bright Red	Charging	
Bright Green	Charging Complete	
Dim Red	No Earpiece	
No Light	Temperature Fault or Not Plugged In	

Note: It using an external power supply for charging the earplugs, only connect to a listed power supply certified according to IEC/UL/CSA 62368-1 or an equivalent local safety standard. The power supply shall have a rated output of 5 Vdc, 200 mA (minimum).

8. TO FIT THE EARPLUGS

8.1. TO SELECT THE CORRECT SIZE OF THE EARTIP

The packaging includes 3 sizes of 3M UltraFit Communication Earlips (1 pair of each size), 1 pair of 3M Skull Screw Communication Earlips, and 1 pair of 3M PELTOR CCC-GRM-25 Communication Earlips. An optional use relention cord is also provided.

Use only 3M[™] PELTOR[™] eartips designed for use with this product. Do not insert the earpiece directly into the ear without a correctly attached 3M[™] eartip.



8.1.1. 3M ULTRAFIT COMMUNICATION EARTIPS

- To choose the appropriate 3M UltraFit Communication eartip size, begin with the medium size.
- Ensure that it is small enough to penetrate the ear canal and provide a secure fit, but it is also large enough that at least one flange seals the ear canal at the canal entrance.
- If the medium size does not provide a proper fit, proceed with the small or large size eartips as these were designed to fit users for whom the medium size is not suitable.

8.1.2. 3M SKULL SCREW AND 3M CCC-GRM-25 COMMUNICATION EARTIPS

With the 3M Skull Screw and 3M CCC-GRM-25 Communication Eartips, one size is intended to fit most.

 WARNING! Do not use product if the proper size and fit cannot be obtained.

8.2. ATTACHING THE EARTIPS AND OPTIONAL RETENTION CORD

 Place one end of the retention cord onto one of the eartip stems.



2. Push eartips onto the eartip stem.



3. Fully seat the eartip at the base of the eartip stem.



4. Repeat for the second earpiece.

8.3. TO FIT THE DISPOSABLE WINDSCREEN

The windscreen may help minimize wind noise in high wind conditions.

 Remove a disposable windscreen from the perforated windscreen sheet backing.



2. Locate the earplug microphone.



 Carefully center the disposable windscreen over the microphone port and press the adhesive backed windscreen to the microphone port.



 To detach, remove the windscreen and dispose when necessary.

Note: After storing and/or recharging the earplug, inspect the windscreen for damage and replace if damaged..

8.4. TO FIT THE EARPLUGS

Note: Make sure the eartips are clean and without damage before inserting them into the ear canal.

Note: The earplugs power on when removed from the charging case. When using for the first time and/or determining proper fit of the earlip, it is necessary to power off the earpieces to determine degree of sound attenuation. Refer to "9.2. To power on/OFF the product".

- 1. Select a proper earlip size for your ear canal. Refer to "8.1. To select the correct size of the earlip".
- 2. Hold the earplug with the eartip attached as shown below.





Insert the rounded eartip into ear canal while pulling the ear outward away from the head and upward with the opposite hand.

Note: Make sure to put the earplug marked "R" into your right ear and the earplug marked "L" into you left ear.





CAUTION: Hearing protection and radio communications performance of the device depends on insertion of the earplugs into the correct ear.

4. Rotate the earplug toward the back of the head.



5. Align and position the earplug according to the illustration.



Note: Outbound radio transmissions may be degraded if the TEP-300 is not worn as shown. Slightly rotating the TEP-300 forward or backward in the ear may strengthen the wireless connection.

- With the earplugs powered off, check to ensure you have a good eartip fit:
 - Gently pull the earplugs outward. They should not come out of ear easily. If they do, repeat insertion.

- Listen to steady loud noise with earplugs in both ears.
 When a proper fit is obtained, environmental noises should seem substantially quieter.
- c. Cover ears with tightly cupped hands. Noise should sound about the same whether or not ears are covered.

Note: If you cannot obtain a good fit, try a different eartip type or size.

CAUTION: For greater comfort and safety when removing the 3M UltraFit Communication Eartips, use a slow twisting motion to gradually break the seal.

8.5. MICROPHONE

The TEP-300 features an in ear speech microphone and thus eliminates the need for a traditional boom microphone.

Note: Outbound radio transmissions may be degraded if the selected eartip is not correctly fitted in the ear canal.

9. INSTRUCTIONS FOR OPERATION

9.1. OPERATING TEMPERATURE

Earplugs: -4°F/-20°C to 122°F/50°C.

9.2. TO POWER ON/OFF THE PRODUCT

Note: The TEP-300 powers on automatically when removed from the case. This section applies if TEP-300 has not been stored in the case or has been powered off for earlip selection and fitting.

1. Press and hold the power/control button for a minimum of 3 seconds.



Note: The earplugs will indicate that product is on/off with a "triple tone" sequence. A longer tone that repeats three times indicates that the product is not connected to the SCU-300 yet or that is has lost connection. Refer to "9.5. To connect TEP-300 to a paired SCU-300"

Beeping sounds only occurs if the headset has previously been paired with the SCU-300.

2. Repeat this process for the other earplug.

Note: If a "squealing" tone is heard emitting from the TEP-300, it is an indication that the early lig is not properly inserted and that an airtight seal has not been obtained. The product should not be used in hazardous noise if a proper eartip seal is not achieved.

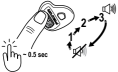


9.3. TO ADJUST THE AMBIENT/ ENVIRONMENTAL LISTENING VOLUME

When powered on, the earpieces allow sounds to pass through in quiet environments while restricting the volume level in loud environments. Upon power on, the TEP-300 defaults to the low setting, which reproduces the environmental sounds at a reduced level. Each setting is indicated by a unique tone.

Note: The volume control on the earpiece adjusts the environmental microphones. Adjust the volume on the connected devices on respective device or with the SCU-300.

- 1. Make sure the product is on.
- 2. Quickly press and release the power/control button.
- 3. The volume will increase in 3 steps. Low, Medium and High.



- If the volume is set on High and the power/control button is pressed, the product will be set to mute.
- Repeat this process for the other earplug to achieve the best volume level.

Note: The mute setting allows the user to shut off the environmental microphones without turning off the earpiece. This can be especially helpful when you are communicating via external devices, for example a communication radio. A quick press will cycle back through the volume settings.

9.4. LOW BATTERY

When an earplug has approximately 1 hour of battery power remaining, a low battery ghost voice will repeat every 5 minutes until the earplug is out of power or is removed and recharged.

9.5. TO CONNECT TEP-300 TO A PAIRED SCU-300

This product uses Near Field Magnetic Induction (NFMI), to connect wirelessly to the SCU-300. NFMI is a short range wireless physical layer that communicates by coupling a tight, low-power, non-propagating magnetic field between devices. The range is = 50 cm/20 in.

If previously connected with the SCU-300, the TEP-300 will connect automatically when within range of the SCU-300. The earplugs indicate that the product is connected to the SCU-300 with 2 short beeps. For more information refer to user instructions for 3M PELTOR Tactical Modular Audio System. Note: Make sure that the TEP-300 earplugs are positioned correctly. Outbound radio transmissions may be degraded if the TEP-300 is not worn as shown. Slightly rotating the TEP-300 forward or backward in the ear may strengthen the wireless connection.



Note: If the product does not connect to the SCU-300, 3 long beeps will be heard. If the product does not connect to the SCU-300, refer to "10. Troubleshooting".



Note: Beeping sounds only occurs if the headset has previously been paired with the SCU-300.

9.5.1. TO CONNECT THE TEP-300 TO THE SCU-300 FOR THE FIRST TIME

· Refer to the manual for SCU-300.



10. TROUBLESHOOTING

Problem	Solution		
The TEP-300 will not power on.	Place the earpieces in the charging case and perform a battery status check. Charge the earpieces if needed. Refer to "7.2. Charging".		
	Ensure you are pressing the Power Button for a minimum of three seconds. Refer to "9.2. To power on/ off the product".		
The TEP-300 will not charge in the charging case.	Place earpieces in the charging case and perform a battery status check. Replace the batteries if needed. Refer to "7. To charge the product".		
	Make sure the batteries in the charging case are in the correct position. Refer to "7.2. Charging".		
	Make sure the earpieces are placed correctly in the charging case. Refer to "7.2. Charging".		
	If charging by USB, ensure the USB cord is fully connected to the charging case and that the charging source is adequate. Refer to "7.5. Charging Using USB charging cable".		
	Make sure the charging contacts are free from dirt. Refer to "7.2. Charging".		
	Incorrect charging temperature. Refer to "7.2. Charging".		
Environmental sounds are difficult to hear.	Make sure the TEP-300 is powered on.		
	Increase or decrease the volume setting to the level that maximizes hearing.		
	Ensure the eartips are free of earwax.		

11. STORAGE AND DISPOSAL

11.1. STORAGE

- · Always store ear plugs in the charging case
- · Clean the product before storage
- · Examine the product for wear or damage.
- Keep the product in a clean and dry area within a temperature range of : -4°F/-20°C to 122°F/50°C.
- · Do not put the product in sunlight during storage.

11.2. DISPOSAL

- Obey national regulations.
- To properly dispose of the battery, follow local solid waste disposal regulations.
- · Use the local recycling system for electronic equipment.

11.2.1. BATTERY DISPOSAL

Many rechargeable batteries are required to be recycled by local, state/province, and national laws. To properly recycle/ dispose of the battery or battery pack, always follow local solid waste disposal regulations.

11.2.2. TEP-300 DISPOSAL

The TEP-300 earplugs contain a non-replaceable lithium-ion battery. Many rechargeable batteries are required to be recycled by local, state/province, and national laws. To properly recycle/dispose of the battery, always follow local solid waste disposal regulations.

12. MAINTENANCE

 Examine the earplugs regularly for damage. A damaged earpiece or dirty and/or damaged eartips must be replaced. Refer to "13. Accessories".

12.1. TO CLEAN THE PRODUCT

12.1.1. TO CLEAN THE CHARGING CASE

- Keep the interior of the charging case free from dust and debris.
- · Clean the charging points with a cotton swab or soft cloth.
- Keep the seal ring of the charging case free from dirt and other materials that would prevent proper closing of the charging case.
- Make sure the USB-C charging port cover is closed during cleaning.

12.1.2. TO CLEAN THE TEP-300 EARPLUGS

- Clean the earplugs with a lightly damp cloth.
- · Clean the charging contacts with a cotton swab.

12.1.3. TO CLEAN THE 3M™ ULTRAFIT™ COMMUNICATION EARTIPS

- · Clean eartips with warm water and soap as needed.
- Look for tears or cracks under any of the flanges. Replace if needed.

12.1.4. TO CLEAN THE 3M SKULL SCREW AND 3M PELTOR CCC-GRM-25 COMMUNICATOIN EARTIPS

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- Clean by wiping with a clean, dry cloth.
- Replace the eartip if the eartip is damaged.
- · Replace the eartip if it is detached from the stem.
- · Replace the eartip if the eartip is not soft and pliable.

13. ACCESSORIES

Name	Product number
TEP-300R CY	Replacement Earplug, TEP-300R CY, Right, Coyote Brown
TEP-300L CY	Replacement Earplug, TEP-300L CY, Left, Coyote Brown
TEP-300R TN	Replacement Earplug, TEP-300R TN, Right, Tan
TEP-300L TN	Replacement Earplug, TEP-300L TN, Left, Tan
TEP-300R GE	Replacement Earplug, TEP-300R GE, Right, Grey
TEP-300L GE	Replacement Earplug, TEP-300L GE, Left, Grey
TEP-300C GE	Replacement Case, TEP-300C GE, Grey
TEP-300C CY	Replacement Case, TEP-300C CY, Coyote Brown
TEP-300AD	TEP-300AD, Battery adapter AAA
CCC-GRM-25	3M PELTOR CCC-GRM-25 Communication Eartips, 25 pairs
370-TEPL-25	3M UltraFit Communication Eartips Replacement, Large, 25 pairs
370-TEPM-25	3M UltraFit Communication Eartips Replacement, Medium, 25 pairs
370-TEPS-25	3M UltraFit Communication Eartips Replacement, Small, 25 pairs
TEP-CORD	3M LEP/TEP/EEP Cord
370-1019-10	3M Skull Screw Communication Eartips, 10 pairs

For more information about spare parts and accessories, please contact 3M Technical Services. Refer to contact information listed on the last page of this manual.



14. WARRANTY AND LIMITATION OF LIABILITY

NOTE: The following statements do not apply in Australia and New Zealand. Consumers should rely on their statutory rights.

14.1. WARRANTY

In the event any 3M Personal Safety Division product is found to be defective in material, workmanship, or not in conformity with any express warranty for a specific purpose, 3M's only obligation and your exclusive remedy shall be at 3M's option, to repair, replace or refund the purchase price of such parts or products upon timely notification of the issue by you and substantiation that the product has been stored, maintained and used in accordance with 3M's written instructions.

EXCEPT WHERE PROHIBITED BY LAW, THIS WARRANTY IS EXCLUSIVE AND IS IN LIEU OF ANY EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS OR A PARTICULAR PURPOSE OR OTHER WARRANTY OF QUALITY, OR THOSE ARISING FROM A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE, EXCEPT OF TITLE AND AGAINST PATENT INFRINGEMENT.

3M has no obligation under this warranty with respect to any product that has failed due to inadequate or improper storage, handling, or maintenance; failure to follow product instructions; or alteration or damage to the product caused by accident, neglect, or misuse.

14.2. LIMITATION OF LIABILITY

EXCEPT WHERE PROHIBITED BY LAW, IN NO EVENT SHALL 3M BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL LOSS OR DAMAGES (INCLUDING LOST PROFITS) ARISING FROM THIS PRODUCT, REGARDLESS OF THE LEGAL THEORY ASSERTED. THE REMEDIES SET FORTH HEREIN ARE EXCLUSIVE.

14.3. NO MODIFICATION

Modifications to this device shall not be made without the written consent of 3M Company. Unauthorized modifications may void the warranty and the user's authority to operate the device.

