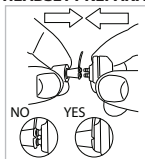


# QUIETPRO® QUICK REFERENCE GUIDE V 4.1 ELECTRONIC COPY

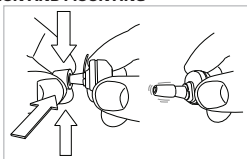
Read User Manual carefully before using QUIETPRO® for the first time.

www.nacre.no

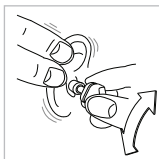
## HEADSET PREPARATION AND MOUNTING



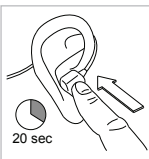
1. Attach the ear tip



2. Compress the foam to create a crease-free cylinder



3. Insert ear tip within 5 seconds



4. Hold until the foam has expanded

## WARNING SIGNALS AND TROUBLESHOOTING

### Warning condition

One earpiece does not function.

### Signal description

1 long wobble-tone in **opposite earpiece**, 1 second tone and 3 seconds pause altering until the signal is confirmed by pressing PTT twice or the system is turned off. → ① ②

Both earpieces do not function.

1 long wobble-tone in both earpieces, 1 second tone and 3 seconds pause altering until the signal is confirmed by pressing PTT twice or the system is turned off. → ① ②

Battery level is low (2 levels).

1 short wobble-tone at about one hour remaining capacity, two short wobble-tones when the battery is almost discharged.  
→ Replace battery.

① Check that sound tubes in the ear tips and sound pipes in the transducer housing are open.

② Refit the earplugs, be sure to use correct size, insert properly, and wait 20 sec before startup.

## MAINTENANCE AND STORAGE

Consult User Manual

## PRECAUTIONS

- Always mate connectors or use connector covers during use
- Ear tips shall always be mounted on transducer housing

## WARNING

Do not use QUIETPRO® if you are experiencing any medical issues in your ear. If in doubt, consult a doctor. If a malfunction warning occurs, you may not achieve proper hearing protection. Active Noise Reduction (ANR) will then be disabled. Confirmed error alarm will only silence the warning signal, but does not correct the problem. Radio volume level 8 and 9 (software dependent) may cause high sound levels under some conditions. This may be harmful to your hearing. Decrease radio volume to level 7 or below under normal conditions.

## USER INTERFACE (Configuration dependent)

Select communication mode



**Startup** → Turn to PTT: 6 sec tone and complex sound sequence, approx. 4 beeps for calculation.

**PTT**: Push-To-Talk mode. Overrides VOX.

**VOX**: Voice activated transmit mode.

**O.MIC**: Open Microphone for intercom system settings.

**OFF**: Only passive protection achieved.

Talk-Through volume



Levels below 5 attenuate Talk-Through.  
Levels above 5 amplify Talk-Through.

Radio/intercom volume



Levels 8 and 9 are only intended for short time usage in very noisy conditions.

Push To Talk (internal/external)



To key radio and intercom systems. To select which radio/intercom system the VOX will respond to (Dual PTT mode).

**Confirm error alarm**



Press PTT twice to stop alarm signal, accepting reduced hearing protection.

**Select radio TX**



Select radio for PTT/VOX/O.MIC mode.

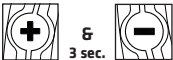
**Status**



**Battery status:** Press shortly → Beeps: 3=high, 2=medium, 1=low

**Leakage control:** Press 3 sec. → Repeated wobbling tone=failure

**Default volumes**



One long beep in one earpiece.

**Change Radio settings**

One long beep in one earpiece for all settings.

**A1 setting**



**B1 setting**



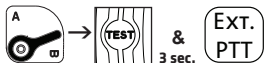
**A2 setting**



**B2 setting**



**Dual PTT mode**



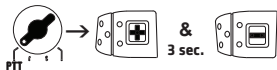
One long beep. The internal PTT will key the radio chosen by the A/B switch. The external PTT keys the opposite.

**Exit Dual PTT mode**



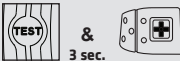
One long beep. Internal and external PTT will key same radio system.

**Whisper mode**



One long beep.  
To exit Whisper mode: Turn Mode switch.

**Split Headset mode**



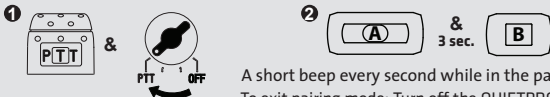
One long beep.

**Mono Headset mode**



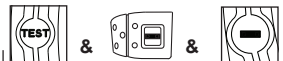
One long beep.

**Pairing WPTT to QUIETPRO®**



A short beep every second while in the pairing mode.  
To exit pairing mode: Turn off the QUIETPRO®.

**Factory settings**



Press Test, Radio volume minus and Talk-Through volume minus for 3 seconds to return to factory settings.

3 sec.

ELECTRONIC COPY