# 6770 DUAL MODE EARPLUGS





Open cap to communicate or hear









## HEAR WITHOUT REMOVING YOUR EARPLUGS

Flip to Listen are the first dual mode earplugs that not only protect wearers from noise but, with a quick Flip, also allow better communication when needed, without the inconvenience of removing earplugs.

#### PROTECTION AND COMMUNICATION

The Flip cap allows you to easily switch from a closed position (NRR 24dB), for protection from continuous noise, to an open position (NRR 4dB), when you need to communicate or hear. Effective hearing protection for most noisy environments, plus the ability to hear more clearly away from the workplace. All without taking out your earplugs and having to refit them again.

#### **COMFORT ALL DAY LONG**

Flip to Listen features a triple flange design that provides maximum comfort for all day wear. The soft flexible flanges provide a superior seal and fit most ear canals. The Flip to Listen stem helps you insert the earplug into the ear canal to get a good and secure fit, ready for protection and communication!

## REUSABLE CONVENIENCE AND COST SAVINGS

Flip to Listen earplugs can be easily washed and reused. Each pair comes with a Pocket-Pak® carrying case to keep them clean when not in use, plus an optional cloth cord.

#### **FEATURES**

- NRR 24 for most noisy environments.
- NRR 4 when you need to communicate or hear.
- No need to remove earplugs with Flip cap.
- Triple flange design provides all day comfort.
- Earplugs can be washed and reused.
- Pocket-Pak carrying case provides hygienic storage of plugs between uses.
- Comes with optional cloth cord.
- All Moldex hearing protection is independently tested.
- 100% PVC-Free.





**CLEANING INSTRUCTIONS:** Plugs should be routinely washed with mild soap and warm water.

### WARNING: Always wear with Cap Closed when used against hazardous noise levels.

- 1. Flip to Listen reusable earplugs must be fitted and worn correctly to provide effective protection. Reusable earplugs may deteriorate with use and should be examined for cracking or other deformations and replaced as necessary. Wash or clean hands before use. Plugs should be routinely washed with mild soap and warm water. **CAUTION:** Remove with a slow twisting motion to break the seal. Due to the tight seal, rapid removal may damage eardrum.
- Use these laboratory derived attenuation data for comparison purposes only. The amount of protection afforded in field use often is significantly lower depending upon how the protectors are fitted and worn.
- Failure to follow all instructions could result in hearing loss or injury. Failure to obtain a proper fit will reduce effectiveness of hearing protectors and could result in hearing loss or injury.
- 4. Flip to Listen earplugs must only be used as part of a hearing conservation program that complies with applicable local safety and health regulations.
- Over protection can be dangerous. The wearer must be able to hear warning signals.
- 6. Wearers with hearing loss should exercise extreme caution.
- 7. It is the employer's responsibility to ensure that the type of hearing protector and its rating is appropriate for the user in their particular workplace.
- Use caution when working around machinery or any other equipment to ensure neck cord does not become caught or entangled.
- 9. Failure to follow these warnings could result in serious injury or death.

#### **CAP CLOSED**

#### ATTENUATION DATA / DATOS DE ATENUACIÓN

Tested According to ANSI Specs S3.19-1974 by Michael & Assoc., State College, PA. Probado de acuerdo a las especificaciones ANSI S3.19-1974 Michael & Assoc., State College, PA.

Frequency (Hz) Frecuencia (Hz)	125	250	500	1000	2000	3150	4000	6300	8000		
Mean Attenuation (dB) Datos de Atenuación (dB)	33.2	28.3	33.9	30.7	35.7	38.6	35.7	30.6	35.2	NRR 24	CSA BL
Standard Deviation (dB) Desviación Estándar (dB)	5.3	5.1	4.4	4.0	2.6	4.3	3.7	2.9	3.0		

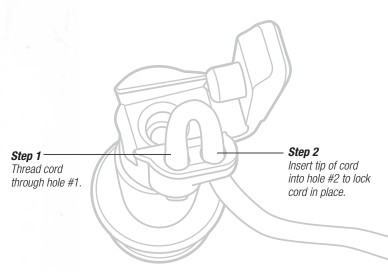
#### **CAP OPEN**

#### ATTENUATION DATA / DATOS DE ATENUACIÓN

Tested According to ANSI Specs S3.19-1974 by Michael & Assoc., State College, PA. Probado de acuerdo a las especificaciones ANSI S3.19-1974 Michael & Assoc., State College, PA.

Frequency (Hz) Frecuencia (Hz)	125	250	500	1000	2000	3150	4000	6300	8000		
Mean Attenuation (dB) Datos de Atenuación (dB)	2.8	-0.2	4.3	14.6	25.1	29.2	22.9	26.7	24.6	NRR 4	CSA C
Standard Deviation (dB) Desviación Estándar (dB)	2.6	1.7	2.9	2.5	4.9	2.8	3.4	3.3	4.0		







#### **MOLDEX-METRIC, INC.**

10111 West Jefferson Blvd. Culver City, CA 90232 TEL: +1 (800) 421-0668 or

1EL: +1 (800) 421-0668 or +1 (310) 837-6500 FAX: +1 (310) 837-9563 E-mail: sales@moldex.com www.moldex.com

#### **MOLDEX TECHNICAL SERVICE DEPARTMENT:**

+1 (800) 421-0668 or

+1 (310) 837-6500 ext. 512/550

#### **CANADIAN CUSTOMER SERVICE**

Tel: +1 (800) 421-0668, Ext. 517 Fax: +1 (310) 837-9563





