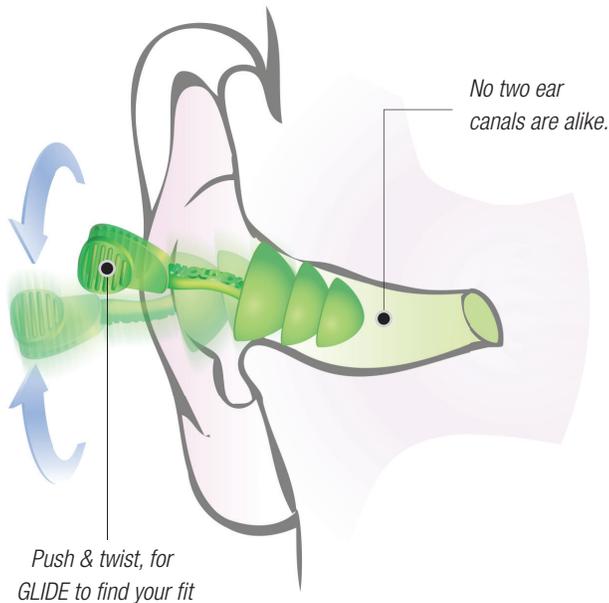


GLIDE®

find your fit™

TWIST-IN EARPLUGS



GLIDE'S unique multi-curved stem rotates for a custom fit inside each ear canal. With its unique curved stem design, you simply push & twist for GLIDE to angle its way to find your fit.

AVAILABLE IN PLUGSTATION DISPENSER

Moldex offers the convenience, increased compliance and cost savings of our popular earplug dispenser, the PlugStation, with Glide® Foam with Cord earplugs. With the PlugStation®, you can afford to put earplugs in all the places they're needed. PlugStation's convenience, ease of use, and high visibility lead to higher compliance and by giving quick access to workers It also saves worktime.

- Compliance — High visibility to increase awareness for your hearing conservation program
- Convenience — Hang a PlugStation anywhere plugs are needed
- Cost Savings — Workers take one pair at a time so there are no wasteful grabbing of multiple pairs

FEATURES

- Unique multi-curved stem rotates for a custom fit
- Large handle on curved stem for easy insertion & removal
- Soft triple flange plug can be washed and reused
- Glide Foam has the highest independently rated NRR for a no-roll earplug
- Cord can be attached at any desired length
- Glide Foam with Cord available in PlugStation® dispenser for easy convenient access anywhere
- Look for the bright green color as a symbol of Moldex quality
- 100% PVC-Free
- Made in U.S.A.
- Glide Trio Corded come with Pocket-Pak® carrying case that provides hygienic storage of plugs between uses

NRR
30
dB



Large soft foam pod,
for a comfortable,
snug seal & fit.

Unique multi-curved
stem rotates for
a custom fit.

Large handle on
curved stem for easy
insertion & removal.

6940 GLIDE Foam without Cord
6945 GLIDE Foam with Cord

NRR
27
dB



Soft triple flange
plug can be washed
and reused

6445 GLIDE Trio Reusable with Cord

MOLDEX®
Ideas that wear well.



6465 Glide Trio Reusable Corded
Earplugs w/ Pocket-Pak



6883 GLIDE Foam with Cord PlugStation

Glide®

find your fit™

TWIST-IN EARPLUGS

PART # / DESCRIPTION	DISPLAY	CASE
6445 GLIDE Trio Triple-Flange Reusable Earplugs w/ Cord	50 Pairs per Box	4 Boxes per Case
6940 GLIDE Foam Twist In Earplugs without Cord	100 Pairs per Box	4 Boxes per Case
6945 GLIDE Foam Twist In Earplugs with Cord	100 Pairs per Box	4 Boxes per Case
6465 Glide Trio Reusable Corded Earplugs w/ Pocket-Pak	50 Pairs per Box	4 Boxes per Case
6883 GLIDE Foam Twist In w/ Cord PlugStation® Earplug Dispenser	150 Pairs per Dispenser	4 Dispensers per Case

WARNING TO USER

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

CAUTION: Do not use a squeeze and twist motion when cleaning the flanges of the Glide Trio.



MOLDEX-METRIC, INC.
 10111 Jefferson Blvd.
 Culver City, CA 90232
 TEL: +1 (800) 421-0668 or
 +1 (310) 837-6500
 FAX: +1 (310) 837-9563
 E-mail: sales@moldex.com
 www.moldex.com

CANADIAN CUSTOMER SERVICE
 Tel: +1 (800) 421-0668, Ext. 550
 Fax: +1 (310) 837-9563



6445 Glide Trio Triple Flange Reusable Earplugs w/ Cord

6465 Glide Trio Reusable Corded Earplugs w/ Pocket-Pak

ATTENUATION DATA / DATOS DE ATENUACIÓN / DONNÉES D'ATTÉNUATION

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.
 Tests Conformes aux Spécs. ANSI S3.19-1974 Michael & Assoc., State College, PA.

Frequency (Hz) Frecuencia (Hz) Fréquence (Hz)	125	250	500	1000	2000	3150	4000	6300	8000		
Mean Attenuation (dB) Atenuación de Dato (dB) Atténuation Moyenne (dB)	34.4	32.5	35.9	40.7	38.7	39.4	38.8	41.0	46.0	NRR 27	CSA AL
Standard Deviation (dB) Desviación Standard (dB) Écart Standard (dB)	4.9	4.3	4.4	5.2	4.4	5.1	5.5	6.5	4.5		

**6940 & 6945
Glide Foam
Twist in Earplugs**



ATTENUATION DATA / DATOS DE ATENUACIÓN / DONNÉES D'ATTÉNUATION

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.
 Tests Conformes aux Spécs. ANSI S3.19-1974 Michael & Assoc., State College, PA.

Frequency (Hz) Frecuencia (Hz) Fréquence (Hz)	125	250	500	1000	2000	3150	4000	6300	8000		
Mean Attenuation (dB) Atenuación de Dato (dB) Atténuation Moyenne (dB)	31.7	32.2	36.1	37.8	40.9	42.7	41.2	46.2	48.0	NRR 30	CSA AL
Standard Deviation (dB) Desviación Standard (dB) Écart Standard (dB)	5.2	3.5	4.4	3.3	3.2	2.2	3.0	4.1	4.3		

MOLDEX TECHNICAL ASSISTANCE

Moldex provides all of the technical assistance required to set up a hearing protection program. For more information call +1 (800) 421-0668 or +1 (310) 837-6500 ext. 550 or E-mail: tech@moldex.com or visit www.moldex.com.

Keep earplugs away from infants and small children as they may get caught in the windpipe and create a choking hazard.



DISTRIBUTED BY:



Printed on Recycled Paper