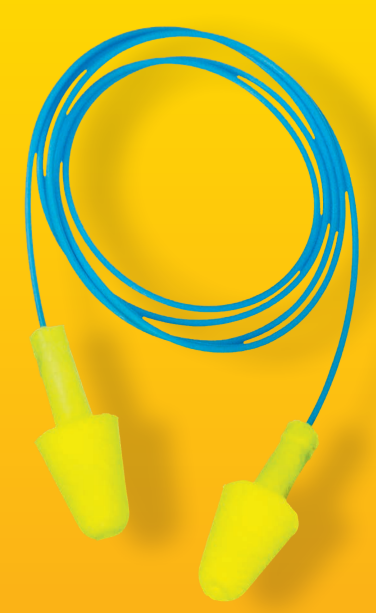


Hearing protection simplified.

Introducing the 3M[™] E-A-R[™] Flexible Fit HA Earplug - the first earplug with a one-hand insertion NRR claim.

Breakthrough innovations in hearing protection don't happen every day. That's why we're excited to introduce the 3M[™] E-A-R[™] Flexible Fit Earplug.

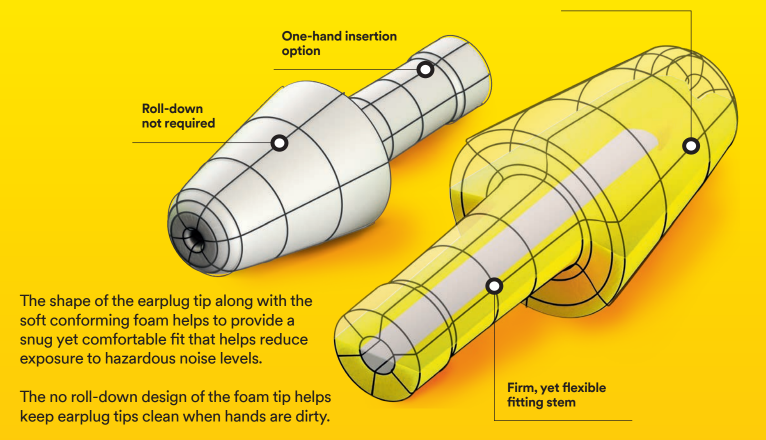
It's the first earplug that offers NRR 25 dB using a one-hand insertion, or NRR 30 dB with two-hand insertion.*



Reinventing the Push-To-Fit category.

The 3M[™] E-A-R[™] Flexible Fit Earplug has a soft foam tip and a flexible foam-covered fitting stem that allows easy insertion into the ear canal using one or two hands.

Durable foam-encapsulated design



3M™ E-A-R™ Flexible Fit Earplugs are fit-testable with the 3M™ E-A-Rfit™ Dual-Ear Validation System.*

Product I.D.	3M I.D.	UPC	Description
328-1000	70-0717-3224-5	50051131279327	3M™ E-A-R™ Flexible Fit Earplug HA 328-1000, ANSI, uncorded, polybag, 400 pair per case
328-1001	70-0717-3227-8	50051131279402	3M™ E-A-R™ Flexible Fit Earplug HA 328-1001, ANSI, corded, polybag, 400 pair per case
393-2026-50	70-0717-3269-0	50068060428535	3M™ E-A-R™ Flexible Fit Probed Test Plugs, 393-2026-50, 50 pair per case





3M Personal Safety Division 3M Center, Building 235-2NW-70 St. Paul, MN 55144-1000, 3M.com/Hearing

For more Information: Technical Service 1-800-243-4630 Customer Service 1-800-328-1667 Always read and follow User Instructions.

© 3M 2020. All rights reserved. 3M, E-A-R, and all other trademarks used herein or hereon are trademarks of 3M Company, used under license in Canada. Please recycle.

Printed in the U.S.A.

*3M strongly recommends fit testing of hearing protectors. Research suggests that many users will receive less noise reduction than indicated by the NRR due to variation in hearing protector fit, fitting skill and motivation of the user. If the NRR is used, 3M recommends that it be reduced by 50% or in accordance with applicable regulations.

Noise Reduction Rating (NRR) 25 dB for one-hand insertion and 30 dB for two-hand insertion.