3M[™] Earplugs 1100 / 1110



Get the protection you need from the brand you can trust — at an affordable price, with the 3M 1100 and 1110 earplugs. Soft, hypoallergenic foam and a tapered design help provide a comfortable noise-reducing seal in the earcanal. 3M earplugs 1100 and 1110 are easy to roll down and are engineered for all-day comfort.

Leading the Advancement of Hearing Conservation™





- Tapered shape designed to fit most earcanals NRR 29 dB*
- Soft, hypoallergenic foam helps create a custom seal in the earcanal Comfortable cloth cord on 1110 product

Ordering Information

3M Product Number	3M UPC Number	3M Stock ID Number	Abbreviated General Description	Case Qty	Box Qty
1100	50051138 29008 0	70-0704-0630-4	Foam Earplug 1100	1000 PR	200 PR
1110	50051138 29009 7	70-0704-0631-2	Foam Earplug 1110 Corded	500 PR	100 PR

Leading the Advancement of Hearing Conservation™

For More Information in the United States, Contact:

Technical Assistance: 1-800-243-4630 Customer Care Center: 1-800-328-1667

3M.com/OccSafety



Occupational Health and Environmental Safety Division 3M Center, Building 235-2W-70 St. Paul, MN 55144-1000 Please recycle. Printed in USA.
© 2010 3M. All rights reserved.
70-0715-1422-5

3M, Leading the Advancement of Hearing Conservation tagline and the color yellow for earplugs are trademarks of 3M Company, used under license in Canada

WARNING!

These hearing protectors help reduce exposure to hazardous noise and other loud sounds. Misuse or failure to wear hearing protectors at all times that you are exposed to noise may result in hearing loss or injury. For proper use, see supervisor, User Instructions, or call 3M in U.S.A. at 1-800-243-4630. In Canada, call Technical Service at 1-800-267-4414. If there is any drainage from your ear or you have an ear infection, consult with your physician before wearing earplugs. Failure to do so may result in hearing loss or injury.

*NRR Footnote: Research suggests that many users will receive less noise reduction than indicated by the NRR due to variation in earplug fit and wearing time. It is recommended that the NRR be reduced by 50% for estimating the average amount of noise reduction provided.