



3M™ Scott™ ELSA™ EEBD - N Donning Procedure

1

Put one arm through the strap and place the carry bag on the body with the gauge window facing up and opening pull tab accessible. Adjust the strap to desired length for comfort.



2

Lift the pull tab and remove the hood assembly and hose.



3

Turn the valve counterclockwise until it spins freely. Do not put the hood on before opening. Your rated air supply duration begins when the valve is opened.



4

Immediately don the hood by lowering it over your head with the diffuser assembly in front. Hold your breath—if the hood doesn't inflate, take off the hood and do not use the respirator.



5

Ensure the neck seal is secure with no obstructions such as hair, clothing or beards.



6

Leave the hazardous area holding the air supply unit to keep it from moving excessively.



Pre-Operational Check

Ensure the device is fully pressurized by checking the gauge at the top of the cylinder.



3M™ Scott™ ELSA™ EEBD - N Devices

- ▶ 5 Minute
8007212
- ▶ 10 Minute
8007213
- ▶ 15 Minute
8007214



[3MScott.com/ELSA](https://www.3MScott.com/ELSA)

3M, Scott and ELSA are trademarks of 3M.
© 3M 2020. All rights reserved.



These respirators help to protect against certain airborne contaminants. Before use, the wearer must read and understand the User Instructions provided as part of the product packaging. A written respiratory protection program must be implemented meeting all the requirements of OSHA 1910.134 including training, fit testing and medical evaluation. In Canada, CSA standards Z94.4 requirements must be met and/or requirements of applicable jurisdiction, as appropriate. Improper use may result in sickness or death. For correct use, see supervisor and User Instructions, or call 3M PSD Technical Service in USA at 1-800-243-4630 and in Canada at 1-800-267-4414.

This donning poster is a guide only. Users of this product should be trained and be familiar with User Instructions before use.