

The power of



3 Great products

3 Great prize groups

1 Entry, 3 chances

to win*

Enter prize draw at www.thepowerof3promotion.3M.com or scan the QR code

iPad
Apple Watch SE
Beats Studio Buds
100's of prizes
to be won!



Breathing made easier.

3M[™] Maintenance Free Reusable Respirator 4000+ Series and 06941+/06942+, 3M[™] Aura[™] Particulate Respirators 9300+Gen3 Series, 3M[™] Reusable Half Mask HF-300 Series Kit

*Participants are entitled to 1 prize draw entry when purchasing one of the three qualifying products and have the opportunity to gain 2 additional entries when successfully completing an online game. No purchase necessary. Successful completion of skill test required to enter. Apple is not a participant in or sponsor of this promotion. Beats Studio Buds is a trademark of Beats Electronics, LLC. iPad and Apple Watch are trademarks of Apple Inc. Terms and conditions apply Please see www.thepowerof3promotion.3M.com/termsandconditions for details. Draw 1 opens 1 September 2023 and closes 30 November 2023. Draw 2 opens 1 December 2023 and closes 31 March 2024.



3 Great products

3 Great prizes

Entry, 3 chances to win*

3M™ Maintenance-Free Reusable Respirator, 4000+ Series and 06941+/06942+



Wear comfort

- Soft and flexible face seal
- Lightweight and well-balanced mask
- Low-profile and ergonomic design for optimal field of vision
- Easily adjustable straps for secure, comfortable fit

Breathing comfort

- New enhanced valve assembly reduces breathing resistance by over 30%*
- Designed with 3M's electret particulate filter material to help achieve low breathing resistance
- Proven to consistently exceed CE standard

Convenient to use

- Ready-to-use, maintenance-free construction with integrated filters
- Designed to suit eyewear and hearing protection from 3M

100s of

iPad, Apple Watch SE Beats Studio Buds

 Resealable bag provides convenient and clean storage between uses

3M™ Aura™ Particulate Respirators 9300+Gen3 Series



Comfort and durability

- Large soft nose foam material and smooth inner coverweb both feel incredibly soft on the skin and help to create a comfortable environment for the face
- The colour-coded braided headbands were chosen to enhance durability without compromising comfort.

Breathing comfort

- The new 3M[™] Cool Flow Comfort valve opens more easily and stays open longer than the original 3M[™] Cool Flow[™] Valve
- The embossed top panel helps to minimise the risk of eyewear fogging from heat exiting through the media
- 78% of workers surveyed rated 3M[™] Aura[™] 9300+Gen3 valved respirator more comfortable**

Easier to position

- The new, innovative tabs on the upper and lower panels of the respirator, along with the new 'grip' feature on the valve, enable easier opening of the respirator to simplify the positioning and adjustment on the face.
- Curved, low-profile design provides a good field of vision and is designed to be compatible with 3M eyewear/eyewear

3M™ Reusable Half Mask HF-300 Series Kit



Comfort

- Reflex seal which contours comfortably to the wearer's face
- Seal check mechanism for easier user seal checks
- Integrated speech panel for enhanced voice intelligibility while wearing the mask

Convenience

- Compatible with DIN threaded filters, 3M™ Filters DT-Series
- Convenient for workplaces where different types of respiratory protection are used - shares filters with the 3M™ Powered Air Respirator PF-600 Series and the 3M™ Reusable Full Face Masks, FF-300 and FF-600 Series
- Available in a ready-to-use kit

Includes

The ready-to-use kit includes:

- Reusable Half Mask plus filters
 o P3 Kit: P3 Particulate Filter,
 Pre-Filter, Pre-Filter Holder
 o A2P3 Kit: A2P3 Filter
- Storage box

3M Personal Safety Division

3M Centre, Cain Road Bracknell, Berkshire RG12 8HT United Kingdom Office: +44 (0)1344 858000

www.3m.co.uk/respiratory

For more information visit www.thepowerof3promotion.3M.com or contact your local sales representative.



^{*} Exhalation breathing resistance of 3M™ 4000+ reduced by >30% for 120 lpm peak exhalation flow and >35 % for 160 lpm compared to 3M™ 4000 Series. Results measured by 3M in 2017 under laboratory conditions. Breathing rates shown as an example only. ** Compared to 3M™ Aura™ 9300+ valved equivalent model in a 2017 field trial.