



Science.  
Applied to Life.™

Over  
**30%**  
reduction in  
exhalation breathing  
resistance\* at higher  
work rates

# Breathing made easier.

## 3M™ Maintenance-Free Reusable Half Mask, 06941+ and 06942+

Engineered for improved breathing ease, this evolution of 3M's most popular maintenance-free reusable respirators are convenient to use, reassuringly reliable and offer measurable improvements in comfort.



\* 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.

## Over 30% reduction in exhalation breathing resistance.\*

Welcome to the 3M™ Maintenance-Free Reusable Half Mask, 06941+ and 06942+, which incorporates a newly designed and engineered valve cover that helps reduce exhalation-breathing resistance by over 30%.\* When combined with 3M's tried and tested electret particulate filter material, the new 3M Reusable Half Mask, 06941+ and 06942+ offer users a new dimension in breathing comfort.



**Overspray Guard**  
3M™ Overspray Guard 400+ is available to help prolong the life of the particulate filters.

### 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 requirements for breathing ease

### 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

### Convenient to use

- ▶ Ready-to-use, maintenance-free construction with integrated filters
- ▶ Designed to suit eyewear and hearing protection from 3M
- ▶ Resealable bag provides convenient and clean storage between uses

### Proven reliability

- ▶ First choice of 3M reusable respirator across Europe since its introduction over 25 years ago
- ▶ 4 versions available, each offering effective protection against differing hazards in the workplace
- ▶ Proven to consistently exceed minimum standards for filter service life, postponing the need for respirator replacement

#### Classification

06941+	FFA1P2 R D	EN 405:2001+A1:2009	Organic vapour + particulates
06942+	FFA2P3 R D	EN 405:2001+A1:2009	Organic vapour + particulates

\* 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.



**3M Automotive Aftermarket**  
**3M United Kingdom PLC**  
3M Centre, Cain Road  
Bracknell, Berkshire  
RG12 8HT  
Office: +44 (0)161 237 6391  
[www.3Mbodyshop.co.uk](http://www.3Mbodyshop.co.uk)

For more information visit [www.3Mbodyshop.co.uk](http://www.3Mbodyshop.co.uk)  
or contact your local sales representative.

Please recycle. Printed in UK.  
3M is a trademark of 3M Company. ©3M 2019. All rights reserved. J442597