



# FORCE8™ PRESS TO CHECK™ DAILY FACE-FIT REASSURANCE™

Face fit testing is reassuring but how can you be sure that you have donned the mask correctly each time you wear it? With Press To Check™ you can instantly check that you have the correct seal every time you don your mask before entering the hazard zone.

**WINNER**  
BSIF PRODUCT  
INNOVATION AWARD

 SAFETY AWARDS  
2014



PATENT PENDING  
DESIGN REGISTERED



CHECK  
YOUR  
FACE  
FIT  
WITH  
THREE  
EASY  
STEPS

## ✓ FIT IT



**Don the Mask** - Put the straps and harness over your head and pull the straps to a suitably tight and comfortable fit.

## ✓ PRESS IT



**Press to Check™** - Press the front and back of both filter covers together to stop air from entering through the filters.

## ✓ CHECK IT



**Inhale** - No air should come through the mask. Adjust the mask and repeat until it does not. Release when seal is made.

### P3 PRESS TO CHECK™ Construction Dust



BHT0A3-0L5-N00

### A2P3 PRESS TO CHECK™ Organic Gas Vapours + Construction Dust



BHT0B3-0L5-N00

### ABEK1P3 PRESS TO CHECK™ Organic, Inorganic, Acidic, Ammonia Based Gas Vapours + Construction Dust



BHT0C3-0L5-N00

SRP £28.98



BMN990-001-700

SRP £6.79



BMP0B3-001-700

SRP £17.61



BMP0C3-001-700

SRP £20.80

# EASY STEPS TO CHECK YOUR FACE-FIT



**WATCH THE VIDEO AND OTHERS HERE**  
[www.presstochcheck.com](http://www.presstochcheck.com) [www.jsp.co.uk](http://www.jsp.co.uk)

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**GB**

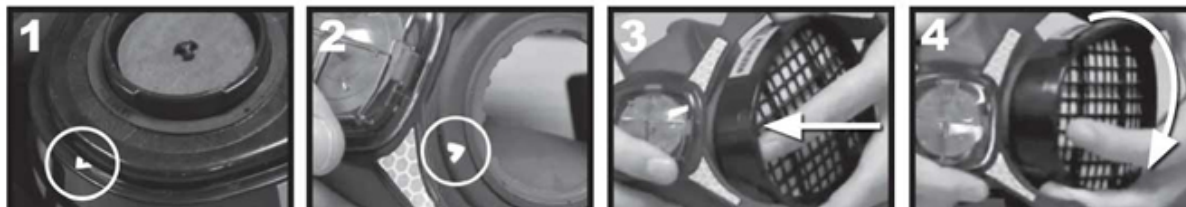
Filters can be fitted to Force8™ & Force10™ masks as well as the older JSP MaxiMask 2000™ halfmask. Gas & Dust filters using pre-filter pads & pre-filter cover are available to order independently of the mask. The respirator is not for use in oxygen deficient (below 19% Volume), oxygen enriched (above 25% Volume), or explosive atmospheres. The respirator and filters are not designed for fire fighting or work with open flame or molten metal when ignition of filters may cause toxic fumes. Do not use for sandblasting or for protection against contaminates not covered by the filter labelling. Respirator does not protect eyes or skin against contaminates that may irritate, burn or penetrate. Select appropriate filters for the hazard encountered. See packaging for colour coding and detail of the filters available for the mask. Gas and P2 prefilter can be used to provide a combination filter. Before use, ensure all components are clean and in good condition. Change filters frequently. As a minimum, filter must be changed if breathing resistance increases or the smell of the hazard sensed. Pre-Filter pads should be changed more frequently. The respirator should have correct filter for the hazard and fit comfortably on the face. NB Beards or similar facial hair is likely to prevent an acceptable fit. The respirator should be stored in its bag, away from direct sunlight, contaminates and risk of physical damage.

**FILTERS:** Two filters of the same type should be used and changed at the same time. **Changing of filters:** To apply the filters align the arrow on the filter (image symbol 1) to the arrow on the mask body (image 2). Push the filter on to the mask (image 3) and turn the filter clockwise until you feel it lock into position (image 4). To remove the filter simply twist it anti-clockwise until you feel filter become loose. The easiest and most efficient way of replacing filters is with the mask removed from the face. If you need to remove and refix the filter to the mask, please check the integrity of the foam seal before re-attaching the filter. If the seal appears damaged, JSP recommend that the complete filter is replaced. Application of filter may be easier if inner plastic shell is supported with users hand from inside the mask to prevent the part coming away from the rubber body. Dispose of used filter hygienically & safely. NB Check your filter has a gasket attached to the base of its locking feature. If this is missing please contact JSP. **Changing pre-filter pad:** The P2 pre-filter pad can be used to convert a gas filter into a combination gas and dust filter. It must not be used on a P3 dust filter. To change the pre-filter, remove the cover, dispose of the used pre-filter pad, hygienically and safely. Insert a new pre-filter pad and re-fit the cover. **Changing filter cartridge:** Remove pre-filter cover and unscrew filter cartridge. Remove from mask together with connector and dispose of hygienically & safely. Clean respirator. Re-fit new filter. Ensure foam sealing ring is undamaged when fitting filter, if damaged, replace filter.

**CLEANING AND DISINFECTING:** DO NOT immerse the product in water or use abrasive cleaners. If filter cartridge is to be re-used do not remove from respirator, but clean with a cloth and warm soapy water. Dry with a clean cloth. Water MUST NOT enter the filter cartridge. Care should be taken not to damage inhalation/exhalation rubber valves. Condition of the valves should be checked weekly and replaced if damaged/ deteriorated. **DO NOT USE SOLVENTS, STRONG DETERGENTS, BLEACHES OR PETROLEUM BASED PRODUCTS TO CLEAN ANY PART OF THE FILTER**

**STORAGE AND TRANSPORTATION:** When not in use or during transportation the filters should be stored in the packaging in which they were supplied or other suitable container. Store the filters as detailed by symbols on package, temperature between +2°C and +55°C and relative humidity less than 75%. The filters should be stored away from direct sunlight and away from sources of possible contamination and physical damage.

**WARNING:** Immediately leave work area and change the respirator and/or filter if breathing becomes difficult, dizziness or other distress occurs, respirator is damaged, or you sense irritation, smell or taste contaminates in the work area. As required by European Health and Safety requirements the user is advised that when in contact with the wearers skin, susceptible individuals may experience an allergic reaction, if this is the case, the wearer should leave the hazard area, remove the respirator and seek medical advice.



Filter Marking	Meaning
A	Organic vapour filter
B	Inorganic vapour filter
E	Sulphur dioxide and other acidic vapour filter
K	Ammonia and organic ammonia derivative vapour filter
ABEK	Multi-vapour filter as above
P	Particulate filter
R	Re-usable particulate
NR	Single shift particulate filter

Class	Vapour Filter	Particulate Filter
1	Low capacity	Low efficiency
2	Medium capacity	Medium efficiency
3	High capacity	High efficiency



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