

Help-It[®] P2 Duckbill High Efficiency Respiratory Mask without Valve

INFO SHEET

PRODUCT CODE:
MKP2DB-STD

PRODUCT NAME:
Help-It[®] P2 Duckbill High Efficiency Respiratory
Mask without Valve

(Box = 50 Respirators /
Carton = 20 Boxes)



INTENDED USE Surgical respirator.

DESCRIPTION The Help-It[®] P2 Respirator is a single-use, disposable 'duckbill' style respirator. It provides respiratory protection for the wearer from the transfer of micro-organisms, body fluids, and particulate material.

The P2 Duckbill Respirator is certified to AS/NZS 1716:2012 which is the preferred standard for New Zealand and Australia. This standard is the local equivalent to the American N95 standard.

APPROVALS

- AS/NZS 1716:2012
- BSI Certified Product - BMP 692299
- AS 4381:2015 test method ISO 22609
- WAND: 180705-WAND-6QMV7B

FEATURES

- Hypoallergenic
- Comfortable
- Breathable
- Fiberglass and latex free
- One size fits most
- Plastic coated metal nose wire

SPECIFICATIONS

- High level of particulate filtration (as per standard)
- Resistance to penetration by synthetic blood to 160mmHg

SUITABLE APPLICATIONS

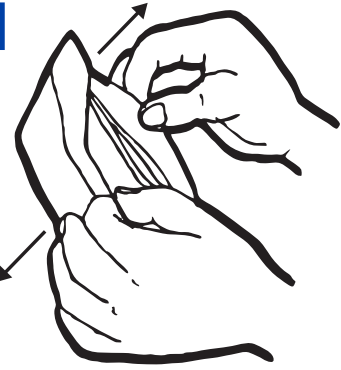
- Hospitals
- Medical centres
- Industrial work sites such as construction and mining
- Food and catering industry

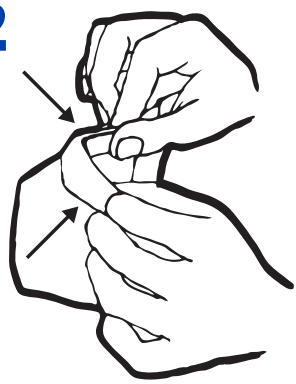
LIMITATIONS Single use only. Discard the respirator after use.
Store in a cool dry place out of direct sunlight.
Refer to AS/NZS 1715:2009 for selection, use and maintenance.

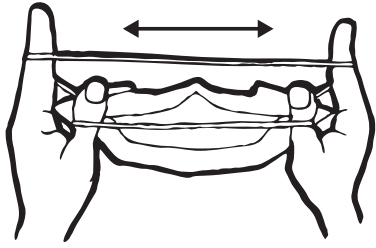
P2 Duckbill Respirator Fitting Guide

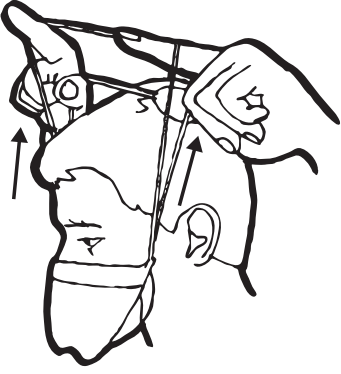


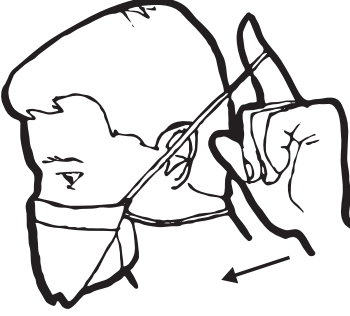
How to use/fit mask


- 


1 Open edges of respirator to reveal cavity where face is to fit.
- 


2 Slightly curve nose wire.
- 

3 Find flaps along the length of both sides of mask and expose elastic head bands.
- 

4 Hold top and bottom elastic as shown using your index fingers and thumbs to separate headbands. Place chin in the cup of the cavity.
- 

5 Pull the headbands back and over the head. Release the lower band around the neck.
- 

6 Position the upper band on the crown of your head.
- 

7 Conform the nose wire around the bridge of the nose firmly by pressing down with your fingers.
- 

8 Adjust the rest of the mask until comfortable and you are sure you have a good facial fit and the edges are secure (facial hair may impede fit). The mask should collapse slightly when you breathe in and expand when you breathe out. You should not feel any air leaking between your face and the mask.

BE SAFE

EVERY TIME YOU PUT ON A MASK DO A FIT CHECK

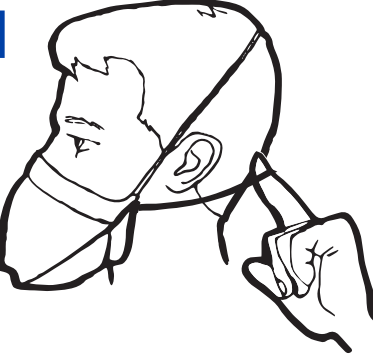
POSITIVE PRESSURE SEAL CHECK
Slowly exhale to see if the face-piece bulges slightly.

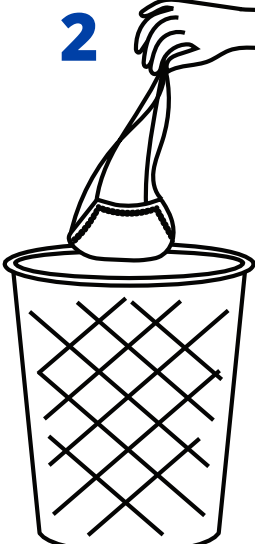


NEGATIVE PRESSURE SEAL CHECK
Take a quick deep breath to see if the face-piece collapses slightly.



How to remove/dispose of mask

- 

1 Handling only the straps, pull the lower strap over the head first, then remove the upper strap. Do not touch the front of the mask. It may be contaminated after use.
- 

2 Holding the straps, dispose of the mask in lined waste bin. Clean your hands with soap and water or hand sanitizer.

warning (AS/NZS 1715 for further information on user suitability and selection)

1. As with the use of any respiratory device, the wearer must first be trained in the proper use of the product.
2. This product does not protect the wearer against gases, vapours, solvents from paint spray operations or in atmospheres containing less than 19.5% oxygen.
3. Use only in adequately ventilated areas containing sufficient oxygen to support life.
4. Do not use when concentrations of contaminants are immediately dangerous to life or health.
5. Leave the area immediately if:
 - a. Breathing becomes difficult
 - b. Dizziness or other distress occurs
6. Discard and replace the respirator if it becomes damaged, breathing resistance becomes excessive or at the end of a shift
7. Failure to follow all instructions and warnings on the use of this respirator during all times of exposure can reduce the respirator effectiveness and may result in sickness or permanent disability.

Help-It[®] P2 duckbill respirators

AS/NZS 1716:2012 (non-reusable)

Intended to protect against mechanical and thermal generated particles

