T-Link[®] Respirator

Move Freely





Protecting you for life's best moments.

T-Link[®] Respirator Move Freely

The T-Link[®] has been designed to move with you, not against you. With your comfort and job our main focus, the T-Link transforms how you work, advancing your safety and increasing productivity.

Your ability to see has been at the forefront of our design process, with the T-Link boasting a large visor that enables you to easily connect with your surroundings. This is further supported by the Tychem[®] hood that securely attaches to the headtop, ensuring your downward and peripheral vision is never compromised. The soft breathable inner-bib and extra tuck-in collar ensures maximized comfort and helps to direct air down your body for cooling.

Fitted with a padded headliner and head suspension system, the headtop's weight is evenly distributed to enhance your experience of comfort, relieving you of aches and strains on your neck. Being fully adjustable ensures the respirator fits securely to all head sizes, maximizing stability and always moving with your head. Our innovative design ensures you have a greater range of movement, so you can focus on the task at hand.

The T-Link is certified to the standards below:



S3.19 HEARING PROTECTION Only in conjunction with 18-533 earnuff Z89.1 HARD HAT PROTECTION Tupe 1 Class C

Please visit rpbsafety.com for more details. Z87 EYE & FACE PROTECTION lot all configurations conform to this standar Padded headliner supports weight distribution while relieving you of the effects of any pressure points.

Air flow and distribution is fully adjustable with the air deflector system to suit personal preference.

Optional ANSI Z87 certified safety lens.

Large viewing window for exceptional downward and peripheral vision.

Fixed lens frame ensures the lens will never hit your nose or optical aids being used.

Optically clear peel-off and cassette lenses available.



Optional Comfort-Link[™] Fit System

The Comfort-Link[™] is an optional, fully-adjustable fit system that allows total control of helmet and head placement as well as making sure the T-Link[®] moves with your head.

GVS-RPB[®] North American Catalog 2022 / T-Link[®] Respirator More parts available on request.



Protecting you for life's best moments.

-■ Two cape materials available: DuPont[™] Tychem® 2000, DuPont[™] Tychem® 4000.

 Option of bump cap or ANSI Z89.1 certified hard hat protection.

> Adjustable ratchet system ensures a customised fit that supports movement, while increasing comfort and productivity.

Breathing tube easily attaches to the respirator and swivels to eliminate tangles. Centralised location ensures even weight distribution.

> Soft, breathable inner-bib and long tuck-in collar for extra protection and upper body air flow.

T-Link[®] Respirator - Packages

Move Freely

Part # 17-115-12

T-Link® Respirator with Tychem® 2000 Hood and C40™ Climate Control Device

Bump cap assembly

SAR breathing tube.



Part # 17-015-13

T-Link® Respirator with Tychem® 4000 Hood and C40™ Climate Control Device

Hard hat assembly

SAR breathing tube.



Part # 17-0040

T-Link[®] Respirator with Tychem[®] 2000 Hood and HX5[™] PAPR

Bump cap assembly

PAPR breathing tube.



Part # 17-118-12

T-Link[®] Respirator with Tychem[®] 2000 Hood and PX5[®] PAPR

- Bump cap assembly
- PAPR breathing tube.

Part # 17-0022

T-Link[®] Respirator with Tychem[®] 4000 Hood and PX5[®] PAPR with Multi-gas Cartridge

Safety lens

PAPR breathing tube.



Protecting you for life's best moments.





T-Link[®] Respirator - Parts

Move Freely

T-Link[®] Headtops



Part # 17-110-12 T-Link[®] Respirator with bump cap assembly and Tychem[®] 2000 Hood.

T-Link[®] Headtops



Part # 17-110-12 T-Link[®] Respirator with bump cap assembly and Tychem[®] 4000 Hood.

Part # 17-010-13

T-Link[®] Accessories



Part # 04-852 Tychem[®] Breathing Tube Cover



Part # 04-856 Disposable/Decon Breathing Tube Sleeve (pk 10) Breathing tube not included.

Part # 04-872



Part # 17-010-12 T-Link[®] Respirator with hard hat assembly and Tychem[®] 2000 Hood.



T-Link[®] Respirator with hard hat assembly and Tychem[®] 4000 Hood.



Part # 16-520-S Comfort-Fit™ Side Padding System

Short Tychem[®] Breathing Tube Cover



Part # 16-901 Vision-Link™ Helmet Light Kit* Includes 09-510-RAW, 16-



Part # 16-922 Comms-Link[™] In-Helmet Communication System* (Non IS)



T-Link[®] Accessories







Part # 18-533 Quiet-Link™ Helmet Mounted Earmuffs

Part # 18-535 Quiet-Link[™] Suspension Bracket

Part # 18-600 GVS-RPB[®] Carry Bag

T-Link[®] Respirator - Parts

Move Freely

T-Link [®] Consumables		T-Link [®] Consumables		T-Link [®] Parts
C	Part # 04-831 PAPR Breathing Tube	•	Part # 17-713 Tychem [®] 4000 Hood with Sealed Seams Replacement hood.	
<	Part # 04-833 SAR Breathing Tube		Part # 17-713-SX Tychem [®] 4000 Extra Length Hood with Sealed Seams, Safety Lens and Waist Straps Replacement hood.	07.
~	Part # 04-841 Short Breathing Tube For Backpack Assembly.		Part # 17-815 Peel-off Lens (pk 25).	0
	Part # 16-526 Head Band Brow Pad		Part # 17-817 Clear Vision Cassette Lens (pk 10) - 7 layers.	
	Part #17-712 Tychem® 2000 Hood Replacement hood.			



Part # 17-512 Lens Mount Clips





Part # 16-516 Quiet-Link™ Earmuff Bracket

Part # 16-519 Air Inlet Adapter

Part # 16-520-S Comfort-Fit™ Side Padding System



Part # 16-520-T Fit System



Part # 16-521 Impact Absorber



Part # 16-522 Comfort Pad





T-Link[®] Parts







Part # 16-528

Comfort-Fit™ Side Padding Frames

Comfort Fit Foam Pads

Part # 16-525

Part # 16-527

Head Harness Bracket and Air Director

Part # 16-530 Head Harness Ratchet Assembly







Part # 16-531 Head Harness Assembly Includes 16-530.

Part # 17-010 Hard Hat Assembly

Part # 17-110 Bump Cap Assembly

57

Copyright © 2022 RPB Safety, LLC. All rights reserved. All materials contained in this publication are protected by United States copyright law and may not be reproduced, distributed, transmitted, displayed, published or broadcast without the prior written permission of RPB Safety, LLC. You may not alter or remove any trademark, copyright or other notice from copies of the content.

Trademarks and Other Intellectual Property. All trademarks, service marks, and logos used in this publication, both registered and unregistered, are the trademarks, service marks, or logos of their respective owners. The green and gray color combination is a registered trademark of RPB Safety, LLC. All rights in the GVS-RPB Intellectual Property contained in this publication, including copyright, trademarks, service marks, trade secret, and patent rights are reserved. GVS-RPB Intellectual Property means any patent, patented articles, patent applications, designs, industrial designs, copyrights, software, source code, database rights, moral rights, inventions, techniques, technical data, trade secrets, know-how, brands, trademarks, trade names, slogans, logos, and any other common law and proprietary rights, whether registered or unregistered anywhere in the world, that are owned by, developed in whole or in part by, or licensed by GVS S.p.A or RPB Safety, LLC. DuPont[™] Tychem[®] is a registered trademark of E.I. du Pont de Nemours and Company or its affiliates.

PRODUCT SELECTION

- Determine what type of protection is required for your activity. As applicable, check your workplace safety program, respiratory protection program, and standards and regulations for your activity or industry.
- 2. Check product specifications. Contact GVS-RPB® or check the product instruction manual (downloadable from gvs-rpb.com) for complete specifications, including approvals, standards, and regulations to which the product conforms.
- Make sure you have a complete system. Verify that you have or are purchasing all required components. System requirements are available from GVS-RPB® or in product instruction manuals.
 Selecting inappropriate or incomplete equipment, including the use of counterfeit or non-GVS-RPB® parts, can result in inadequate protection and will void the NIOSH approval of the entire respirator.





Protecting you for life's best moments.