



Produktfamilj

Honeywell Turboshield

Together, We're Changing the Face of Safety!

You challenged us to improve upon the Faceshields that you currently use today. With one patented and two patent-pending features, Honeywell Turboshield provides unparalleled comfort for longer wear, the easiest visor exchange system available and optimal safety and balance. Honeywell Turboshield is perfect for those who are exposed to falling or flying objects, impact, splash, UV and airborne debris. Honeywell Turboshield can also be comfortably worn with most goggles, respiratory protection and hearing protection. Supervisor visors will also work with Honeywell Turboshield!

Honeywell

Product Numbers &



1031740

Honeywell Turboshield
Turboshield Headgear



1031749

Honeywell Turboshield
Turboshield Hard Hat Adapter



1031743

Honeywell Turboshield
Turboshield Clear Polycarbonate Visor Uncoated



1031744

Honeywell Turboshield
Turboshield Clear Polycarbonate Visor HC/FB Coated



1031745

Honeywell Turboshield
Turboshield Gray Polycarbonate Visor - Uncoated



1031746

Honeywell Turboshield
Turboshield Gray Polycarbonate Visor - HC/FB Coated



1031747

Honeywell Turbosshield

Turbosshield Welding Polycarbonate Visor - Shade 3.0 Uncoated



1031748

Honeywell Turbosshield

Turbosshield Welding Polycarbonate Visor - Shade 5.0 Uncoated

Förpackningsinformation

- Turbosshield Headgear - packaged 1/polybag with user instructions on the headercard/warning instructions inserted inside the packaging
- Turbosshield Hard Hat Adapter - packaged 1/polybag with user instructions on the headercard/warning instructions inserted inside the packaging
- Turbosshield Visors - packaged 1/polybag with user instructions

Översikt

Viktigaste egenskaperna

- Flexible Head-Cushioning suspension cradle provides 300% greater contact area than traditional suspensions.
- Easy visor exchange with a simple push button release
- Improved Protection with 50% more chin coverage compared to traditional visors
- Adjustment knobs are large and ergonomically designed for simple, easy adjustment - even wearing gloves!
- Patent Pending Hard Hat Adapter that allows visors to slide back 170 mm overhead when faceshield is in the up-right position for better balance and weight distribution.

Rekommenderade branscher/rekommenderat användningsområde

- Kemi • Byggindustri • Livsmedel • Tillverkning • Sjukvård • Olja och gas • Läkemedel
- Stål och metaller

Risker

- Nötning • Luftburna partiklar • Kemi • Extrema miljöer • Stöt • Stänk

Föreskrifter

- DIN EN 166:2001 -
- DIN EN 169:2002 -
- DIN EN 170:2002 -
- DIN EN 172:1994+A1:2000+A2:2001 -
- Essential requirements according to Annex II of the PPE-Directive 89/686/EEC -

Garantiinformation

1-year limited Warranty in accordance with other Honeywell branded Eye & Face products.

Specifikationer

Tubosshield Product Description (Headgear)

- Headgear assembly for the Honeywell Turbosshield face protection system features patent-pending suspension cushioning and patent-pending visor release mechanism.

Turbosshield Headgear Weight

- .3kg (unpackaged)

Turbosshield Headgear Brow Material

- ABS

Turbosshield Headgear Suspension Type

- Ratchet with head cushion

Turbosshield Headgear Suspension Size Range

- 250 mm - 635 mm

Turbosshield Headgear Suspension Material

- Nylon 66

Turbosshield Sweatband Material

- Brushed, padded cloth

Replacement Visor Compatibility

- Honeywell Turbosshield Visors + Honeywell Supervisor Visors

Turbosshield Headgear Max Operating Temperature

- 97 Degrees Celcius

Compatible PPE with Turbosshield Headgear

- Respiratory masks; Behind-the-head earmuffs recommended

Turbosshield Headgear Dielectric

- Yes

Turbosshield Hard Hat Adapter Description

- A universal hardhat adapter for the Honeywell Turbosshield face protection system. Features patent-pending dual-pivot mechanism and patent-pending visor release system.

Turbosshield Hard Hat Adapter Weight

- .2 Kg (unpackaged)

Turbosshield Hard Hat Adapter Material

- Reinforced Nylon

Turbosshield Hard Hat Compatible Types

- Cap-Style Hard Hats (includes North brand and some competitive models)

Turbosshield Hard Hat Adapter Connection Type

- Universal-three-point cap mount with neoprene strap

Turbosshield Hard Hat Adapter Max Operating Temperature

- 191 degrees Celcius

Turbosshield Hard Hat Adapter Compatibility with other PPE

- Respiratory Masks; Cap-Mounted and behind-the-head earmuffs; any cap-mounted PPE utilizing hardhat accessory slots

Turbosshield Hard Hat Adapter Dielectric

- Yes

Tubosshield Replacement Visors (Description)

- A toric- shaped replacement visor for the Honeywell Turbosshield face protection system. Unique visor mounting system allows for easy visor exchange.

Turbosshield Visor Unit Weight

- .20 Kg (unpackaged)

Turbosshield Visor Shapte

- Toric (curved on two planes)

Turbosshield Visor Dimensions

- 240mm X 230mm X 130mm

Turbosshield Visor Thickness

- 2.2 mm at Optical Axis

Turbosshield Visor Material

- Polycarbonate

Tubosshield Visor Coating Options

- Combination Hard Coat/Fog-Ban Coatings available across the line of visor shades

Turbosshield Visor Shade Options

Honeywell Turboshield

- Clear-Uncoated; Clear-HC/FB Coated; Gray-uncoated; Gray-HC/FB Coated; IR/UV Shade 3 - uncoated; IR/UV Shade 5.0 - uncoated

Turboshield Visor Max Operating Temperature

- 131 Degrees Celcius

Turboshield Visor Dielectric

- Yes

Honeywell Turboshield System works with Honeywell Supervizor visors.

Certifieringarna

Turboshield Certificate 2013

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Eye_and_Face_Protection/Face_Shields/4294978599/1033.aspx

Trycksaker & dokument

DOC3547_EYEW_DEP6_TurboShield_SE_c

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/4294984739/1033.aspx

gon-och ansiktsskydd TurboshieldTM ndrar skerhetens utseende Skerhet bygger p samarbete Den som vill Ira sig ngot mste lyssna – vi lyssnar. Nr vi pratade med dig sa du att det fanns behov av frbttringar – vi svarar med tv patenterade och en patentskt funktioner. Turboshield-systemet r mycket bekvmt, mycket ltt att byta