

ENVIRONMENTAL PROTECTION

Recycle raw materials instead of disposing as waste.

Packaging should be sorted for environmental-friendly recycling.

The product and its accessories at the end of its life should be sorted for environmental-friendly recycling.

GUARANTEE

All Trend products guaranteed against any defects in either workmanship or material, except products that have been damaged due to improper user or maintenance.

© Trend Machinery & Cutting Tools Ltd. 2008 E&OE

® All trademarks acknowledged

Trend Routing Technology Inc.

Technical Support: __0044 (0)1923 224681

Email: _____technical@trend-usa.com

Web: _____www.trend-usa.com



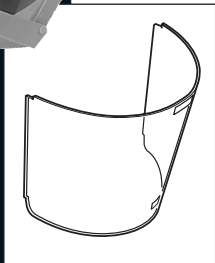
RS 28982
Stockholding
& Supply



RECYCLABLE



Visor
WP-AIR/07/USA



Please
read carefully
before use



trend[®]
routing technology

INST/AIR/07/U v2.0

SPARE VISOR

REF. WP-AIR/07/USA

Thank you for purchasing this Trend product which should give lasting performance if used in accordance with these instructions.

INTENDED USE

This accessory is intended to be used with the Airshield Powered Respirator.

FITTING INSTRUCTIONS

Disengage tab from centre of visor and lower the flap. Carefully press the sides of the visor and lift it from the visor frame.

Flex replacement visor and insert the top and sides into the visor frame, ensuring that the top visor tabs slide outside of the frame. Swing the bottom of the visor into place, lift the flap and engage the tab through visor centre hole.

APPROVALS

The visor is marked:-

TREND ROUTING TECHNOLOGY

Note that contact of the visor with your skin will not cause allergic reactions under normal conditions. It is unlikely that any contact will occur in normal conditions of use.

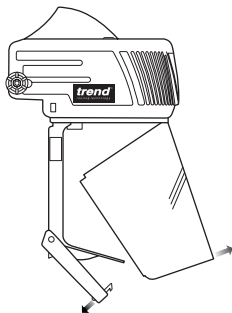
The frame is marked:-

TREND ROUTING TECHNOLOGY

AIRSHIELD ANSI Z87.1

Size Range 6-3/8" to 7-3/4"

Year of Manufacture



STORAGE

Store in a clean dry area away from direct sunlight and heat temp. 0-45°, atmospheric pressure 800-1300 mbar, humidity 0-90%. Good quality commercial packing should be used.

MAINTENANCE

Clean regularly with a damp cloth. Do not use hydrocarbons, chemicals, cleaning fluids or solvents on the visor. If necessary, a mild solution of washing-up liquid and warm water may be used.