

漳州力盾材料科技有限公司

Zhangzhou Lidun Material Technology Co., Ltd.

Add:Jinfeng Industry Zone, Xiangcheng District, Zhangzhou, Fujian ,ChinaPost Code:363000Tel:+86-596-2593298E-mail:sales@lidun-tech.comhttp://www.lidun-tech.com

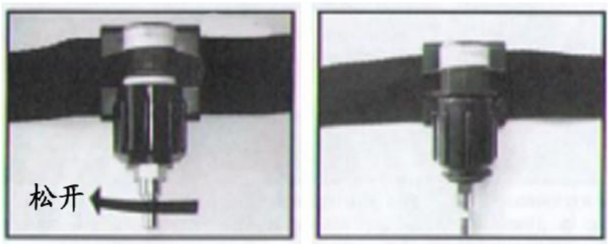
Sandblast helmet

Fresh Breath helmet is special designed for using during sandblasting, ABS body make helmet light, comfortable. The product include helmet, cape and air supply system. It is CE approved.



User manual

1)AIR FLOW CONTROL VALVE

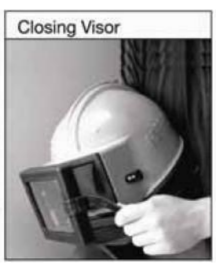


Air flowing into the helmet is controlled by adjusting the Flow Control Valve as the above chart



Outer Lens





Fold visor and fix it by the plastic tape on visor

Pull out the plastic tape to loose visor

Place lenses into visor push sealing pad and loc lenses

Warning! Do not use this helment without lenses 3)Air supply connecting



First scre the air breathing hose on helmet



Screw nut onto Flow Control Valve



Connect air supply hose and Flow Control Valve



Connect air supply hose to air filter

4)Helmet Lining Loosen the locating pegs then slide band to suitable posion, clip the pegs back to position



Fitting the cape

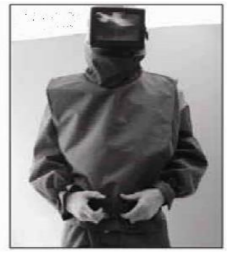




Fit helmet comfortably on head, tighten cape



Put belt at suitable position



Tighten buckles until you hear a click

Now, adjust Flow Control Valve and enter working area Take off helmet: Just reverse above procedures WARNING:NEVER remove helmet during working



MAINTAINANCE

Regular inspection and part replacement need to be conducted, like lense DO NOT clean helmet with VOLATILE CHEMICALS.

REMOVING CAPE

Remove cape cover band to reveal 6 button



INSPECTING HELMET

Clean helmet with soft cloth and mild detergent Check any crack inside helmet especially is there any damage at air inlet area INNER LENS AND GASKET Make sure the gasket is securely seated without crack or damage



BREATHING TUBE ASSEMBLY Check for crack, tears or hole on tube to avoid air leak Warning: Air leak will decrease the protection ability of the helmet