

GVS | rpb Z4 Side Window Inserts

Protecting you for life's best moments.

The Z4 Weld Visor comes with 2 sets of side windows. The grey set are solid light blockers. Use these to block peripheral light from being visible while welding. The Z4 also comes with a set of Shade 5 windows. These allow peripheral vision while welding to see more the of your surroundings, such as other welders next to you.

SIDE WINDOW REPLACEMENT

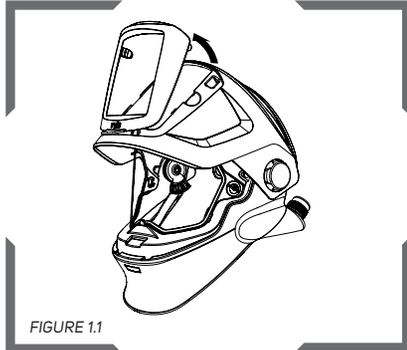


FIGURE 1.1

To replace the side windows, lift up the weld visor, unlatch the green ADF Retainer from the Face Shield by pushing the tabs apart and pushing forward.

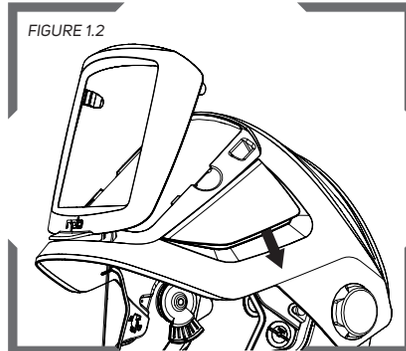


FIGURE 1.2

From the inside of the Weld Visor, unclip the side window along the back edge by pushing outward and rotate the side windows to the outside.

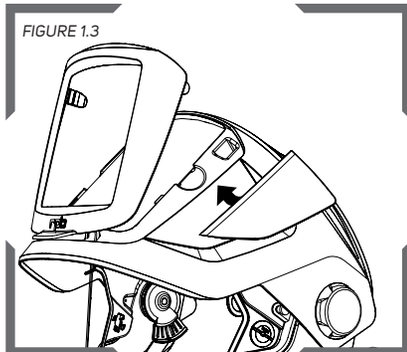


FIGURE 1.3

From the outside of the Weld Visor, rotate in the replacement side windows, inserting the front edge first and then pushing in the edges of the window. Make sure they are fully pressed in with no light showing around the edges.

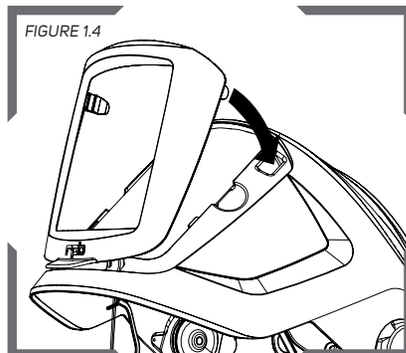


FIGURE 1.4

Place the green ADF Retainer back over the Impacts Lens by inserting the bottom guides and rotating in until the clips are securely snapped in place.

See the Z4 Instruction Manual for more information. Available for download at gvs-rpb.com

Form #: 7.20.617 Rev: 1



MAN-84

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SIDE WINDOW REPLACEMENT

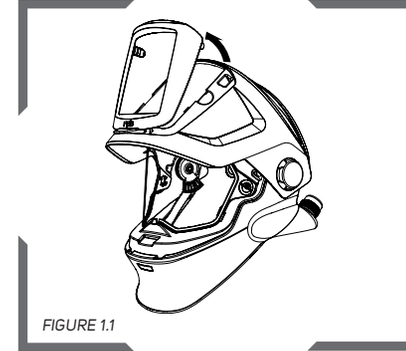


FIGURE 1.1

To replace the side windows, lift up the weld visor, unlatch the green ADF Retainer from the Face Shield by pushing the tabs apart and pushing forward.

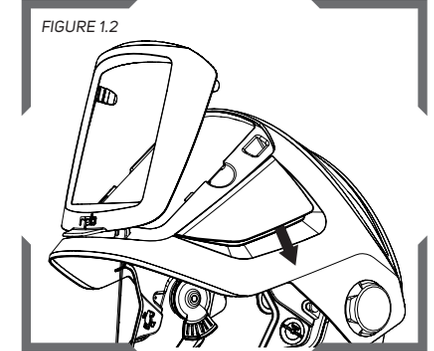


FIGURE 1.2

From the inside of the Weld Visor, unclip the side window along the back edge by pushing outward and rotate the side windows to the outside.

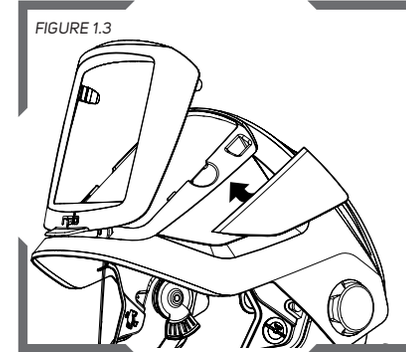


FIGURE 1.3

From the outside of the Weld Visor, rotate in the replacement side windows, inserting the front edge first and then pushing in the edges of the window. Make sure they are fully pressed in with no light showing around the edges.

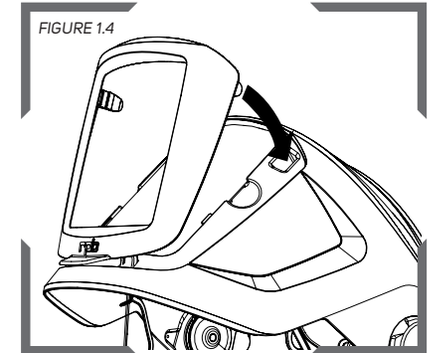


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