

INSTALLATION & MAINTENANCE



BAABS Installation

1. Please refer to your BAABS manual to properly match blast hose gripper inserts with your blast hose size.
2. Place the blast hose into the Lower Rail.
3. Close the Upper Rail until the Rail Snap-Lock Safety(s) click into the Upper Rail.
 - a. *Note: Long Rail has 2 Safeties, Shorter Rail has 1 Safety.*
3. Insert Grooved Latch Pin into the slot in Lower Rail.
4. Pull up on Rail Latch Lever until it snaps into place.
5. Secure with Safety Pin.

BAABS Maintenance



When using BAABS (Blasting Accessories & Assist Bracket System) and the G3 Trigger Deadman, it is essential to always check and maintain your equipment to ensure that nothing goes wrong during your blasting session.

- Open BAABS rail to ensure nothing is loose and check the quality of the BAABS rail and the grippers.
- Inspect the rail and G3 Trigger Deadman for cracks.
- Make sure the trigger drops and releases on its own.
- Make sure the safety flap works and springs into place.
- Remove G3 Trigger Deadman module to blow out grit.
- Screw module back into place for proper sealing.
- Ready for service when trigger drops on its own and safety springs back into place.

L Lying Down

To sustain blaster comfort, nozzle sizes of 5 and smaller are recommended.



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Disclaimer: Please note that the following suggested blasting positions have been utilized in the past. However, it's essential to recognize that comfort and security are subjective for each blaster due to variations in body type, size, and strength. BAABS (Blasting Accessories & Assist Bracket System) aims to enhance blasting safety, comfort, and productivity. If you feel unsafe compared to conventional blasting methods, it's advisable not to proceed with blasting.




The ABC's of Blasting



A Anchored to body

The Thrust Pad is placed on various parts of the blaster's body for greater stability and control.

B Brace Held

Blaster uses non-trigger hand to grip the thrust pad.

C Crevice Blasting

Blaster places one hand on the G3 Trigger Deadman and the other hand on the hose or nozzle holder to control the position of the blast to reach crevices and tight spaces.

A Anchored to blaster's body



The Thrust Pad is placed on various parts of the blaster's body for greater stability and control. Anchor BAABS to your body for continuous blasting with nozzle sizes of 5 and smaller.

Anchored to Upper Torso





Anchored to Mid Torso



Anchored to Lower Torso





Anchored to Knee



Anchored to Ankle




B Brace Held



Blaster uses non-trigger hand to grip the thrust pad. Recommended for intermittent blasting with nozzle sizes 6 thru 8.



Overhead



Chest Level





Abdomen Level



Hip Level





Knee Level



C Crevice Blasting



Blaster places one hand on the G3 Trigger Deadman and the other hand on the hose or nozzle holder to control the position of the blast to reach crevices and tight spaces. Recommended for intermittent blasting with nozzle sizes 6 thru 8.




Left / Right Up Down

Crevice Blasting can be achieved standing or as shown above.

D Detached Brace

Thrust Management Brace is not used while blasting. Detach the brace during continuous blasting with nozzle sizes of 5 and smaller.



Overhead




Chest Level




Abdomen Level




Hip Level




Knee Level




Ankle Level

