

Boom Blaster



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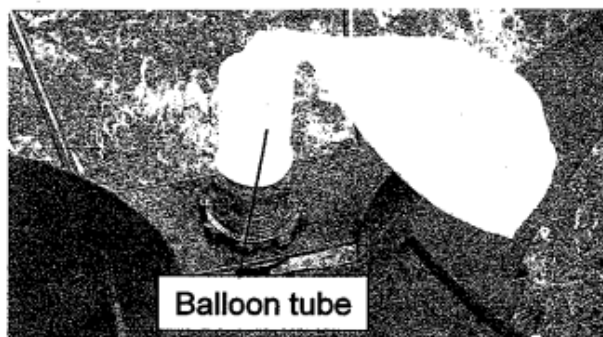
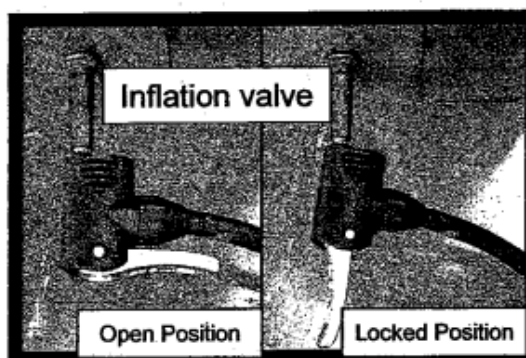
SET UP & PLAY INSTRUCTIONS



1. Connect the Pump to the Tower:

Simply connect the pump hose to the Boom Tower inflation valve as shown. Use the largest of the connector's two holes. With the connector head in the "open" position, press the connector head onto the valve stem as far as it will go, and lift the thumb lock lever to the "locked" position.

(When finished playing, press the thumb lock lever back to the "open" position and separate from the inflation valve.)



2. Attach Balloons

Using 11" or 12" round latex balloons, stretch the "neck" of the balloon and place it on the Boom Tower's balloon tube, as shown.

IMPORTANT SAFETY NOTICE: Children under 8 can suffocate from uninflated or broken balloons. Adult supervision required while playing with balloons. Keep uninflated balloons from children. Discard broken balloons at once.

3. Pump and Have Fun!

Pump up and down on the Boom Detonator's handle to inflate your balloon. The faster you pump, the bigger your balloon gets until it presses against the Balloon Bursting Arcs. Just a few more pumps and – BOOM! – first to burst is the winner.

For suggestions on fun ways to play Boom Blaster, visit
www.Boom-Blaster.com

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Care and Maintenance Tips

Surface

- Boom Blaster's surfaces are powder coated steel. Keep clean with regular soap and water, but ensure surfaces are dried thoroughly.
- If surface gets scratched, touch up is easy with spray paint. Use steel wool to buff the area and remove dirt/rust, and coat with any bright red rustproofing paint.
- Custom-made Carry Bags for Boom Blaster Towers and Detonator Boxes are available (catalog item #3021), to help protect the game finish and also make transport and storage easier.

Pumps

- Because air pumps create heat and friction it is important to lubricate the moving parts. Before game use, and during heavy use if pumps are continuously used for more than 2 hours, inspect the "o-ring" on the bottom of each pump shaft. It should look moist, not dry. Lubricate as required by applying a small amount of silicone grease (Dow Corning #111 Silicone Grease is recommended) on and around the entire o-ring.
- If the o-ring looks worn or torn, have it replaced. The o-rings are fluorocarbon Viton, rated for high heat and friction.
- Extra o-rings and Dow Corning #111 grease are available from WhirlWhims LLC or other suppliers.
- If a worn o-ring disintegrates, pieces can fall down into the pump manifold and clog the air flow. If air flow becomes slow or stopped, the pump needs to be opened and cleaned. (Call WhirlWhims LLC for directions.) Do not resume play until the damaged o-ring is replaced, or the clog will happen again.

Balloons - Safety

- Boom Blaster plays with any 11" or 12" latex balloon. As these can present a choking hazard, please ensure unused balloons and broken pieces are promptly and safely disposed of.