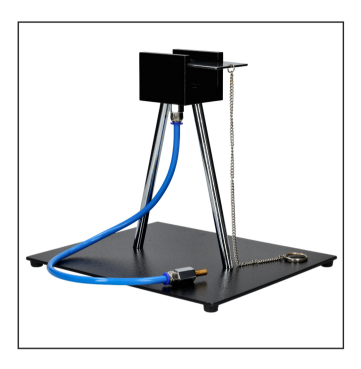
ASSEMBLY & INSTRUCTION MANUAL 06-2234 ROCKET LAUNCHER

In The Box

Rocket Launcher Assembly
Air Pipe with Fitted Connectors
Metal Base with Feet
Trigger Mechanism with Chain
2 x Hex Bolts
Hex Tool
Assembly & Instruction Manual

What Else Do I Need?

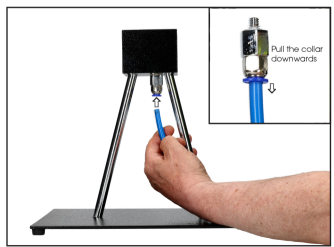
A Plastic Bottle (0.5L > 2L) A Foot Pump



How to Assemble the Launcher

- 1. Place the rocket launcher assembly onto the metal base, lining the legs up with the holes.
- 2. Using the Hex bolts provided, secure each of the legs to the metal base using the Hex tool.
- Connect the air pipe to the launcher assembly by pulling the blue collar downwards, and then inserting the pipe. Release the collar to grip the air pipe.
- 4. For best results, put a small amount of water into the plastic bottle before placing it firmly over the rubber bung.
- 5. Push the Trigger mechanism into the launching slot.
- Your rocket launcher is now ready to use.





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How to Launch the Rocket

- Check that the plastic bottle is securely placed over the rubber bung.
- 2. Connect the air pipe to your air source.
- 3. Pump air into the plastic bottle.
- 4. When the air pressure has reached 35 to 40 PSI, your rocket is ready to launch.
- 5. Start your countdown (10..9..8..)
- 6. When you have counted to 1, with a sharp pull, pull out the trigger mechanism using the chain ring.
- 7. Your rocket will launch!



- 1. Never use the rocket launcher indoors. The rocket launcher must only be used outdoors in an open place.
- 2. Do not direct the rocket launcher at people, animals, or buildings.
- Make sure that the plastic bottle is securely placed over the rubber bung before applying pressure.
- Never exceed 40PSI as this may cause the bottle to explode.
- 5. Never look down over the plastic bottle during or after applying pressure.
- If re-launching a plastic bottle, always check for signs of cracks or defects, and replace if necessary.
- 7. Never modify or dissassemble the launching mechanism.

