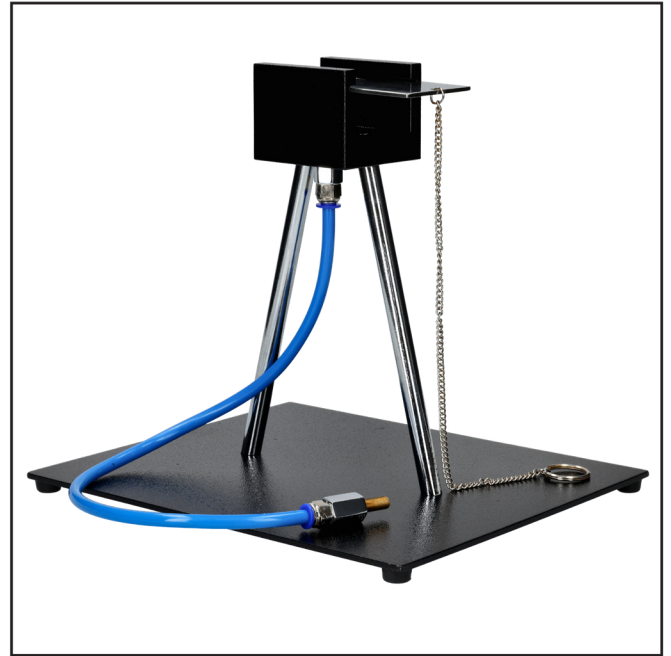


In The Box

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

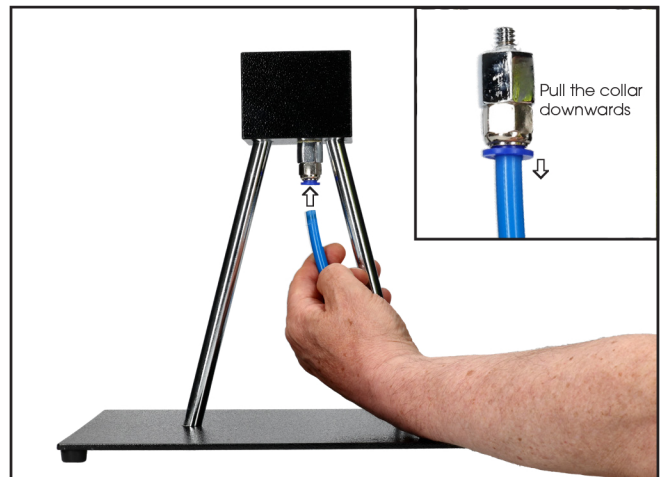
What Else Do I Need?

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.
3. 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.
6. Your rocket launcher is now ready to use.



How to Launch the Rocket

1. 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!

Safety Precautions

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.
3. Make sure that the plastic bottle is securely placed over the rubber bung before applying pressure.
4. Never exceed 40PSI as this may cause the bottle to explode.
5. Never look down over the plastic bottle during or after applying pressure.
6. If re-launching a plastic bottle, always check for signs of cracks or defects, and replace if necessary.
7. Never modify or disassemble the launching mechanism.

