

### **PART LIST:**

1. One Rocket Launcher Assembly
2. One Gas Pipe with connector
3. One Metal Base
4. Triggering Mechanism
5. One L-Key
6. Instructions

### **OTHER REQUIREMENTS:**

- Compressor / Foot Pump / Bicycle Pump
- One 2L Plastic bottle

### **ASSEMBLY:**

1. Assemble the rocket launcher as shown in pictures below:
2. Fix the rocket launcher on the metal base with the help of L-Key provided with.



3. Fix the trigger in the launcher i.e. place the trigger in the slot.



4. Fix the gas pipe in the air hose provide under the launcher, Just push fit.



5. Now your launcher is ready to use, just take a plastic bottle 500-2000ml and fit it in the trigger. Ensure the bottle is firmly fit in the rubber stopper.

### **PROCEDURE:**

1. For better results fill some water in the bottle before fit to the launcher.
2. Now fit the bottle carefully on the launcher.
3. Now attach the bicycle pump to the gas pipe.
4. Start pumping and when you reached at 35-40 PSI, rocket is ready to launch.
5. Start countdown (10..9..8..) to launch the rocket.
6. After counting one pull the trigger. (Sharp triggering will give better result)

### **PRECAUTIONS:**

1. Remove the cap of the bottle and check the neck ring for cracks and other defects it may fail the launching.
2. Check the bottle that it is firmly placed in the rubber stopper.
3. During pumping check the pressure regularly, exceeding pressure may blast the bottle
4. Never exceed the pressure than 40PSI
5. Never look down on the bottle during pumping or after.
6. Always choose a open place like play ground.
7. Never target any building or place.

Now you are a pilot and take care during launching and must be aware before pulling the trigger.