
How To Make A Spud Gun

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INTRODUCTION: THE ALLURE OF THE SPUD GUN

There is something deeply satisfying about launching a humble potato across a field using nothing more than hairspray and a length of PVC pipe. Building a spud gun is a classic DIY project that blends basic physics, a bit of chemistry, and pure backyard fun. Whether you are a curious teenager, a weekend hobbyist, or an adult seeking a

nostalgic blast from the past, learning how to make a spud gun is a rewarding experience that teaches principles of combustion, pressure, and projectile motion.

But before you start cutting pipe, you need to understand what a spud gun is. At its core, it is a device that uses rapidly expanding gas (usually from a flammable aerosol or propane) to launch a tight-fitting projectile—often a potato—from a barrel. While there are pneumatic versions (using compressed air), the most accessible design for

beginners is the combustion spud gun. This guide will walk you through everything you need to know, from material selection to assembly and safety. We will focus on a simple, reliable combustion design that you can build in an afternoon.

Let's dive into the step-by-step process of how to make a spud gun that is safe, effective, and a joy to operate.

UNDERSTANDING THE BASICS OF A COMBUSTION SPUD GUN

Before gathering parts, it helps to understand the science. A combustion spud gun consists of two main chambers: a large-diameter combustion chamber and a longer, narrower barrel. The chamber is where the fuel (such as propane or hairspray) is mixed with air.

An ignition source, often a BBQ spark lighter or a stun gun, creates a spark that ignites the fuel-air mixture. The rapid expansion of hot gases forces the projectile out of the barrel at high speed.

The key physics principles in play are **Boyle's Law** (pressure-volume relationship) and the exothermic chemical reaction of combustion. For maximum power, you want a complete fuel-to-air ratio, a tight seal between projectile and barrel, and a strong, well-sealed chamber. These principles guide every design decision when building a spud gun.

MATERIALS AND TOOLS YOU WILL NEED

Essential PVC Components

- **Barrel pipe:** 1.5-inch or 2-inch diameter Schedule 40 PVC pipe (length 3–4 feet). Choose a diameter that fits a potato snugly.
- **Combustion chamber pipe:** 4-inch diameter Schedule 40 PVC pipe (length 12–18 inches). Larger volume = more power.
- **Reducing coupling:** A 4-inch to 1.5-inch (or 2-inch) PVC reducer to connect chamber to barrel.
- **End cap:** A 4-inch PVC end cap to seal the back of the chamber.
- **Cleanout plug or threaded adapter:** For the rear access

(optional but recommended for cleaning and fuel injection).

Ignition System

- **BBQ grill igniter** (push-button piezo style) or a **stun gun module**.
- **High-voltage wire** (insulated, rated for at least 20kV).
- **Two screws or bolts** (stainless steel) as electrodes inside the chamber.
- **Electric drill** with bits to drill holes for electrodes.

Additional Supplies

- **PVC primer and cement** (all-weather type).
- **PTFE tape** or pipe thread sealant for threaded fittings.
- **Sandpaper** to smooth edges and improve seals.
- **Measuring tape, marker, hacksaw or PVC cutter.**
- **Safety glasses and gloves.**

STEP-BY-STEP GUIDE: HOW TO MAKE A SPUD GUN

Step 1: Plan Your Dimensions

A good rule of thumb is to have a chamber volume about 1.5 to 2 times the barrel volume. For a 4-inch diameter chamber that is 14 inches long, the volume is roughly 176 cubic inches. A 1.5-inch barrel that is 36 inches long has a volume of about 63 cubic inches, giving a 2.8:1 ratio—plenty of power. Adjust length to match available materials.

Step 2: Cut and

Dry-Fit the PVC

Cut the chamber pipe to your chosen length using a hacksaw. Cut the barrel pipe to 36–48 inches. Cut a piece of 4-inch pipe for the end cap connection (if using a threaded cleanout adapter). Use a deburring tool to remove sharp edges. Dry-fit all pieces **without cement** to ensure they align properly.

Step 3: Install the Ignition

Electrodes

1. Drill two small holes (about 1/8-inch) approximately 1–2 inches apart on the side of the combustion chamber, about 2 inches from the end cap.
2. Thread a screw or bolt into each hole from the outside, leaving about 1/4 inch protruding inside. The gap between the screw tips should be about 1/8 inch.
3. Attach one high-voltage wire to each screw using a crimp connector or by wrapping tightly. Ensure the wire is rated for high voltage.
4. Connect the other ends to the igniter output terminals. If using a

- stun gun, follow its wiring diagram.
5. Seal the holes around the screws with a dab of silicone or epoxy to prevent gas leaks (optional but recommended).

Step 4: Assemble the Combustion Chamber

Apply PVC primer to the inside of the 4-inch end cap and the outside of the chamber pipe. Then apply PVC cement and push together, twisting slightly for even distribution. Hold for 30 seconds. Repeat for the reducer coupling: primer and cement to attach the reducer to the

other end of the chamber pipe and the barrel pipe. Work quickly and ensure correct alignment.

Step 5: Add a Fuel Injection Port (Optional but Smart)

For metered propane injection, you can install a Schrader valve or a small threaded needle valve in the end cap. Drill a hole, tap threads, and install with PTFE tape. This allows you to inject propane from a small cylinder with precision. For hairspray users, you can

skip this and simply spray directly into the barrel or chamber through the muzzle.

Step 6: Create a Breech-Loading Mechanism (Optional)

If you want to load the potato from the rear rather than ramming it down the barrel, cut the barrel into two sections and use a threaded union or a slip-fit coupler that can be quickly opened and closed. This is more advanced but greatly speeds up reloading.

Step 7: Test the Ignition

Before adding fuel, test the spark: press the igniter and look into the chamber (with safety glasses). You should see a bright blue or white spark between the electrodes. If not, check wire connections and gap distance.

Step 8: Prepare and Load the

Ammo

Cut a potato (or other firm vegetable) so that it forms a plug about an inch longer than the barrel diameter. Use a knife or a dedicated potato cutter (a large pipe cutter works well). Smear a little vegetable oil on the inside of the barrel for easier loading. Push the potato down the barrel using a ramrod—a wooden dowel works fine. You want it to be snug but not impossible to push. A loose fit will cause poor performance.

Step 9: Fuel and

Fire

For hairspray: remove the igniter or open the chamber access, spray a 2-second burst into the chamber (or barrel), quickly close, and immediately arm the igniter. For propane: open the valve for about 1-2 seconds, close, then wait a few seconds to let the fuel mix with air. Always point the gun in a safe direction (downrange, never at people or animals). Press the igniter. Expect a loud *thump* and the potato to fly 100 to 300 feet depending on design.

Important: If the spud gun does not fire, wait at least 30 seconds before opening the chamber. Residual fuel can ignite and cause a flare-up. Do not look directly into the muzzle.

SAFETY CONSIDERATIONS: NON-NEGOTIABLE RULES

Building and operating a spud gun involves flammable gases, high pressure, and projectiles. **Safety must be your top priority.**

- Always wear safety glasses when operating or testing.
- Never use pure acetylene, oxygen, or hydrogen—these can cause explosive detonation instead of a burn, potentially shattering PVC.
- Do not seal the chamber with a screw-on cap that can become a projectile. Use cemented fittings.
- Fire only in wide-open areas away from people, buildings, and glass.
- Never load the gun with metal objects, rocks, or ice—these can

cause barrel rupture or severe injury.

- Check PVC regularly for cracks or stress marks. PVC becomes brittle over time, especially in cold weather.
- Do not use PVC pipe rated for DWV (Drain-Waste-Vent) on the chamber; use pressure-rated Schedule 40 or 80. The chamber experiences the most stress.
- Store the spud gun unloaded and with the fuel source removed.

TIPS FOR BETTER PERFORMANCE

Getting the most out of your spud gun requires tuning. Here are proven tips:

Optimize Fuel Mixture

A lean mixture (too little fuel) produces a weak pop; a rich mixture (too much fuel) reduces oxygen and may not ignite. For propane, a 1-second burst is a good starting point. For hairspray, shorter bursts of 1-2 seconds usually work best. Experiment in small increments.

Barrel Seal

A perfect fit between potato and barrel is critical. Use a sharp cutter that creates a clean plug. If the potato is too loose, wrap it with a thin layer of duct tape to create a tighter seal.

Chamber Volume Ratio

Higher chamber-to-barrel volume ratios generally yield higher velocity up to a point. A ratio of 2:1 is common. Going much higher than 3:1 may actually reduce efficiency due to incomplete combustion.

Ignition Position

Placing the spark near the center or toward the front of the chamber produces better flame propagation than at the rear. Experiment with electrode placement.

ALTERNATIVE DESIGNS: PNEUMATIC SPUD GUNS

While this guide focuses on combustion, pneumatic spud guns offer another approach. They use compressed air from a paintball tank or bike pump, stored in a reservoir, then released via a fast-acting valve (like a sprinkler valve).

Pneumatics are generally safer because there is no fire or explosion risk, and they are more consistent. However, they require more advanced construction (pressure-rated pipe, valves, and a pressure gauge). If you master the combustion spud gun, consider building a pneumatic version as your next challenge.

Breech-Loading System

A breech-loading spud gun significantly speeds up reloading. Instead of ramming a potato from the muzzle, you cut the barrel into two halves connected by a quick-release coupling or a threaded union. Open the coupling, insert a pre-cut potato plug into the rear half, close, and fire. This design also allows you to use a longer barrel because you don't need a ramrod that is longer than the barrel.

CONCLUSION: MASTER THE SCIENCE, RESPECT THE POWER

Learning how to make a spud gun is a

fantastic hands-on lesson in physics, chemistry,