

DETERRENCE DISPENSED PRESENTS

Suggested Shopping List to produce a 9x19mm barrel with ECM-rifling:

- Adjustable Power Supply – Specification: 30V, 10Amps
 - **LINK:** <https://tinyurl.com/y556k28r>



- Barrel Stock - 16mm OD, 8mm ID, Pre Hardened
 - **LINK:** <https://tinyurl.com/y4povsbe>



- Steel rod for Boring/Chambering – 600mm / 2 feet length
 - 6mm or 0.250" diameter.



- Salt

- You'll need 304 grams of salt.



- Water

- You'll need 11.3 liters of water (3 gallons). I used tap water, but tap water will add a variety of additives that may or may not change the cutting rate of the fluid.



- Insulated wiring

- You'll need at least some miscellaneous wiring – 14AWG insulated wire should do the trick. At least 3 meters of each red and black insulated wire.
- **LINK:** <https://tinyurl.com/y2tgzcbh>



- Alligator Clips
 - **LINK:** <https://tinyurl.com/y4axvgft>



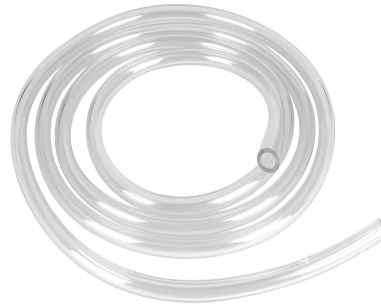
- Pump – Specification: 12V, At least 5 Amps, 2x barb connectors for 10mm or 3/8” hoses
 - **LINK:** <https://tinyurl.com/yyr7axgc>



- Pump power source – Specification: 12V, 1Amp - Cut off device end and splice to pump
 - **LINK:** <https://tinyurl.com/yxcr5r9p>



- Tubing – Specification: 10mm or 3/8” Inner Diameter
 - **LINK:** <https://tinyurl.com/y6xkq5b5>



- Thread to Barb Pipe/Hose fittings - 2x 1/2” BSP or NPT thread to 10mm or 3/8” barb
 - **LINK:** <https://tinyurl.com/y6y6qg8a>



- Multimeter
 - **LINK:** <https://tinyurl.com/y4b93exx>



○

- Soldering Iron
 - LINK: <https://tinyurl.com/yx8p8n54>



- Bare 20AWG or 0.8mm bare copper wire
 - LINK: <https://tinyurl.com/y2uvzInc>



- Metal file
 - LINK: <https://tinyurl.com/y2cphkfe>



- Zip ties
 - LINK: <https://tinyurl.com/y6edsbej>



BY IVANTHETROLL AND JSTARK1809