

Ezra's GatTrap

This is a DIY trap for indoor testing of firearms created by Ezra Babin. It has effectively been tested with 9mm and below and at reasonable round counts.

****BUILD AND USE AT YOUR OWN RISK, BE SMART, STAY SAFE**

Basis for this build is a standard 5 Gallon bucket, layered with various materials, as follows:

3-5" of concrete

-Dry and cure before next step

Concrete to up to about 3" from the top of the bucket, utilizing a form for a 5-7" void in the center

-Dry and cure before next step

Void filled with tightly packed Pea Gravel

Approximately 1" of tight packed sand

Approximately 1" of Rubber Mat Material / Mulch

A hole needs to be made in the lid, only as large as needed for the muzzle of devices being fired

Attached to the lid is a piece of rubber floor/gym mat, held by fasteners and washers (5/16-3/8" recommended), also bored for the needed diameter, do not go too large or too small. The tighter this hole, the better the sound deadening, but you DO NOT want to IMPACT THIS RUBBER LAYER.

Check the GatTrap regularly to ensure maintenance is not needed. As needed, remove layers and keep separate for later use. Inspect concrete and add fresh gravel, sand and/or rubber as needed upon reassembly.

USE YOUR HEAD AND HAPPY TESTING

- Produced by Desert3D 4-1-23

