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Shotgun Shell Impact Grenade

MATERIALS:

<u>Name</u>	<u>Source</u>
Potassium Chlorate/Nitrobenzene	See this CD
Mini-Compound Detonator	See this CD
12 Gauge Shotgun Shell	Gunstore
Wood Dowel or Steel Bar 11/16' in Diameter and any length beyond 1/2'	Hardware Stores
Hacksaw	
Drill with 1/4' bit	
Pieces of Cloth 12' x 1/2' (for the streamers)	
Epoxy Resin	
Electrical Tape	
Steel Ball Bearing 3/8' in Diameter	

PROCEDURE:

- 1) Cut open or open up the front end of a 12 gauge shotgun shell, and empty out the entire contents saving only the casing.
- 2) To ensure the mini detonator is centered use the hacksaw to cut a 1/2' length of 11/16' steel bar or wooden dowel. Now drill a 1/4' diameter hole in the center of the 1/2' long wood or metal cylinder.
- 3) After the guide has been prepared then glue it in place on the primer inside the shotgun shell casing. *NOTE* do not get any glue on the primer itself. Now place the mini-compound detonator open side down in the cylinder and glue it into place. Now fill the remaining space in the shotshell with Potassium Chlorate *****CAREFULLY*****. Now close off the end with tape, and when ready to use simply pour in the nitrobenzen activator.
- 4) After this is accomplished tape a 3/8' steel ball bearing over the primer on the outside of the shell over the primer. Now tape the cloth streamers around the upside of the shell casing to ensure stability in flight and also helping it to land on the downside or primer side.
- 5) Now tape nails around the shell with notches filed 1/4' apart all along them.

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USES:

- 1) Pour the nitrobenzene into the upside of the shell and then wait 3-4 minutes. Then to use simply throw at a target. Upon impact the grenade will detonate itself.**
- 2) To use as a booby trap simply place it with the ball bearing side up in the ground where someone will step on it.**