

Anti-Mass Shooter device

Wednesday, June 22, 2016 8:58 PM

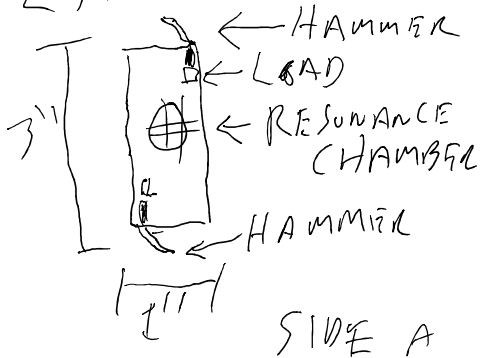
PURPOSE: CREATES

LOUD SOUND TO

ALERT INNOCENTS/

CONFUSE SHOOTER

2-SHOT



OPERATION:

HAMMER IS
PULLED

BACK
MANUALLY

WHEN
RELEASED
THE HAMMER
SPRINGS DOWN
ON A STRIKE

TOP:



RELOADING:

SIDE WOULD
BE REMOVED
FROM
DEVICE

PISTOL CAP
SEALED IN THE
CHAMBER - THAT
VENTS TO A
RESONANCE CHAMBER

VIA SCREWS -

Forgive my terrible drawing style. The device creates the sound of a shot being fired in the smallest possible area for a device to safely perform such a function. A single active shooter will think that someone is firing back at them, causing them to take cover/adapt to the situation they believe is changing.

The device would be a solid piece of molded steel with a spring loaded hammer at each end and a resonance chamber in the middle. A heavy back plate affixed with screws would allow for reloading.

Ammo would be starter pistol loads.

- Copyright 6/22/16 Daniel R. Sullivan