



# Chinese Scientists Have Developed a Handheld Sonic Weapon for Crowd Control

China has developed the world's first portable sonic rifle gun, that is designed to disperse crowds using focused waves of low frequency sound. The device's "biological effect" would cause extreme discomfort, with vibrations in the eardrums, eyeballs, stomach, liver, and brain. Tests from the 1940s reported that low frequency sound can cause dizziness, headaches, vomiting, bowel spasms, involuntary defecation, organ damage and heart attacks. The frequency and range of the weapon are unknown.

China has developed the world's first portable sonic gun for [riot](#) control, the Chinese Academy of Sciences said.

The rifle-shaped instrument, which was jointly developed with military and law enforcement, is designed to disperse crowds using focused waves of low frequency sound, the academy's Technical Institute of Physics and Chemistry website said on Wednesday.

The device's "biological effect" would cause extreme discomfort, with vibrations in the eardrums, eyeballs, stomach, liver, and brain, scientists said.

Studies dating to the 1940s found that low frequency sound

energy could, depending upon intensity and exposure, cause dizziness, headaches, vomiting, bowel spasms, involuntary defecation, organ damage and heart attacks.

[Read full article here..](#)