

To whom it may concern,

As you know, there is a wide spread epidemic of shootings at schools and businesses in America today, where it comes to gun control there is no easy solution to solving this problem with out violating someones 2<sup>nd</sup> amendment rights, however my patent pending on a method to prevent school and business shootings may be a form of gun control that will not infringe on that right. This method will only keep guns out of where there already not allowed.

( This gun detection system and method is as followed)

A metal detector will pick up a gun, but by then it's too late to lock a door or sound an alarm, the gun is to close and the responds to slow, the gun is now inside, and can do harm.

By detecting a gun from further distances from the door, this allows time for an automatic door locking system and alarm to engage.

School or business at each door will be equipped with a sensor that will scan 40, ft. out, and detect a gun or gun ammo clip. Therein setting off an alarm, and an automatic door lock. New guns and clips will be sold with rfid tags concealed in both. Older guns can voluntarily be implanted by owner

Small rfid chips or tags are inexpensive and abundant, and can easily be concealed in a gun or ammo clip. these chips or tags can be read by a uhf long range reader, reading 40 feet away, the reader can then be altered to switch on an automatic door locking system installed on any door. At the same time the rfid reader switch's on a loud warning alarm which could then allow the school or business to go into lock down.

The only thing needed to make all this work is a mandatory law that would force gun makers to install the hidden rfid tags or chips in new guns and ammo clips. Older guns could have the tags or chips installed by law abiding gun owners for safety. Also the newer tagged ammo clips will be used in older untagged guns so they to would be detected.

If you have any interest in the gun detection method,  
please call or e-mail me at: (860)-309-8845 or dw.artistic @hotmail.com

Sincerely, Dave Esposito