

those branches. These switches are connected to a transistor which in turn is connected to a speaker . If either S1 or S2 are closed, there will be a certain amount of current flowing through the circuit which makes the speaker humm at a low frequency. It's audible but not alarming. However, if both switches are pressed, then the current flowing into the transistors T1 and T2 goes higher and the speakers start blaring at a much higher frequency which alerts everyone. The only way to switch this circuit off is by cutting off the power supply which can be done by the manner of a push-to-on switch.

The way you'd implement such a circuit to, let's say, secure a safe within a room is in this manner is by placing S1 under the mattress of your room, the moment a person enters and steps on the mattress, it will trigger the low humming noise. This allows the person time to switch the alarm off, if they know where the switch is. However, if this happens to be an intruder then they will attempt to get near the safe, so you should place the switch S2 near the safe so that if the safe is moved, the switch is triggered. This will trigger the higher frequency alarm and alert folks around.

It is undeniable that purchasing or setting up an entire security alarm circuit is an investment for you. Make sure that your top picks include a system that offers a complete range of support to you. Also, it must have the capability to deliver complete support and performance concerns so that its efficiency remains unquestionable. As their advantageous sides include cost efficiency, simple installation, flexibility, and multiple features, these kind of systems are an easy bet. **d**