

# Sonic Boiler

Sept. 4, 2011

I am glad that you want to create a sonic boiler.  
like this:

- 1.) You take a can of beer from 0.5 liters, the top cover otstranice
- 2.) Sand it until it plays 50 Hz for Europe or the USA 60Herca.  
Sound off on the Internet.
- 3.) Tie kocem small nail that hangs, slightly touching the can.
- 4.) Play the sound of 50 or 60 Hz, and the most conservative when it  
shakes then it is well done,
- 6.) Make a ring of iron sheet larger than 2.1mm diameter cans. It  
allows the negative electrode is positive and can put all the water  
and let electricity. And that's all.

Sept. 5, 2011

Mr.

The sound boiler has a negative ring electrode to resonate at 400 Hz  
sound frequencies. If a thicker pan rezoniraće at a higher frequency.  
The width of the ring of negative selfelrkrode Calculate the  
thickness of the sheet metal they use.

Sept. 6, 2011

Mr. David Fine

I do not know English. Google translator translates the text that I  
wrote to the Serbian language at school I studied Russian language.

- 1.) Cut the top of aluminum cans of 0.5 liters of beer, you will get  
the cup to be slimmed down inside and out to the sound frequency of

60 Hertz.

2.) Napravi ring of iron sheet 5 mm wide and 0.2 mm thick that is wider than 2.1 mm aluminum cups. Join for a glass of the zero phase, and put water in the court and connected to a power supply.

Slovenia Letter to Contact:

Sept. 8, 2011

Things become much clearer to me now. I have a few questions to ask.

1). How do we get the iron band resonance at 400 Hz?

In your chart display 110-volt connection with a beer can on the left side of the diagram.

2). Beer can is a positive connection to 110 volts right?

3). Steel band connection is negative at 110 volts right?

4). Also, are there measures to protect the operator from electrical shock hazard?

5). Is your water tank is made of conductive material does not?

I'm sorry to all my questions, but I'm trying to understand well your boiler.

Response from Contact:  
Sept. 8, 2011

Excellent picture and you understand the draw.

Grounding is the entrance to the exit of water and boiler water from a plastic tube separated from the plastic that goes into the radiator. The voltage of 110 volts COP 12.460 times at 100 degrees Celsius ana 80 is eight times when well done. The distance between the electrodes should be to calculate because it is not the same as here in Europe. This is the hardest part to find the frequency of standing wave current of 60 Hertz. I can calculate that if you pay me.



