

# Finlay Page

Product Design  
United Kingdom

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## Professional Experience and Curriculum Vitae

Welcome, my name is Finlay Page. I am a Product Design student working and living in the city of Dundee, Scotland.

I have a particularly strong interest in Mechanical Interfaces and the complexity of the Mechanical world, although I also have a strong background in Digital Design. I am also very interested in Public art Installations.

I strongly believe in the purity of design and how a small factor can change a vast amount. Due to this I design on the basis sustainability and Eco-Revival.

## Previous Clientele

Please kindly get in touch for more information.

## Awards and Accolades

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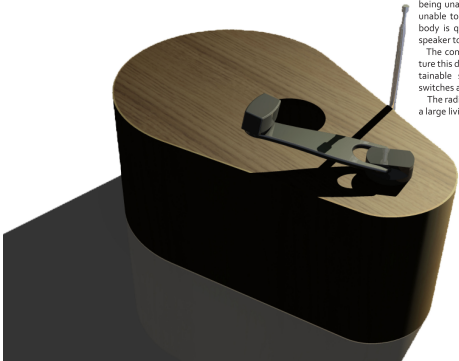
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Pure-Tone 



The first thing that you should know about the Pure-Tone radio is that it has been designed to be as sustainable as possible. The reason for the large body size is to allow a low powered speaker to be amplified without extra electrical power. The body acts as an acoustical amplifier and because of this sound is amplified to great effect.

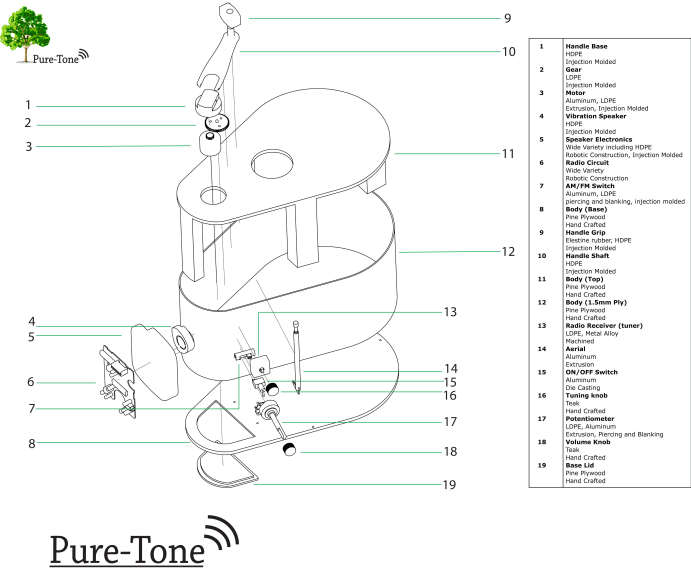
One other key factor to this design is the hand-powered dynamo that is used to charge the device. This feature works much like the ones in wind up torches. Due to this power source being unable to generate a large amount of power it would be unable to power a larger amplifier. That is why the acoustical body is quite an important feature, as it allowed for a small speaker to be used.

The components and materials used to design and manufacture this device will be recyclable and mainly sourced from a sustainable supply. Some standard electrical components like switches and circuitry will be used as standard.

The radio would fit in well in a modern eco home. Preferably in a large living are to increase the acoustic theme



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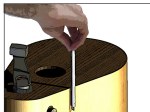
There are two turn knobs on the radio that are hand operated as shown above.



There is a sound hole in the top of the radio to allow the sound waves to exit the body.



This interaction is the most important as it charges the radio's battery. The hand crank is driven round by a hand interaction.



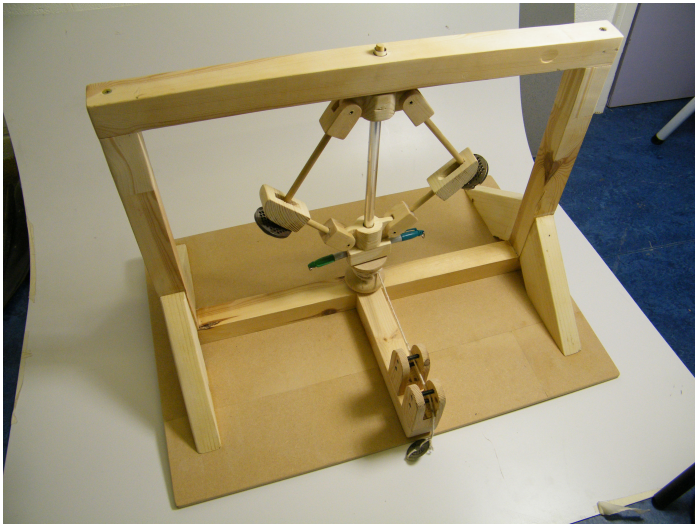
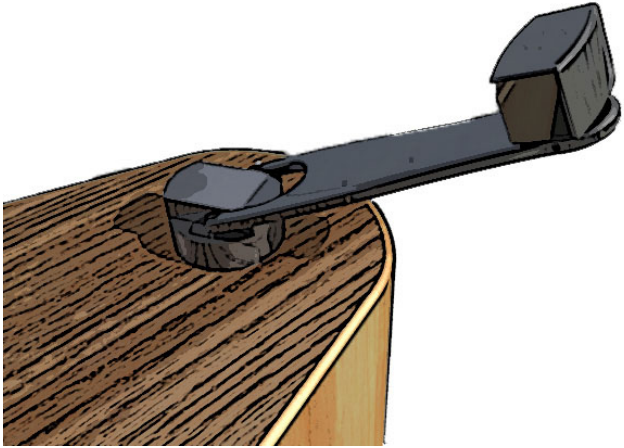
The radio's aerial is simply pulled up to a desired length. This is a very simple interaction that helps the radio to function.



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15b Lloyd Road Singapore 239098 (co. reg. 201004398N)  
helpdesk 656.227.2902, fax 656.227.0213

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