Hi, this is PUSA team and welcome back to our pleater labs.

Today use are going to have a 2D animation on power supply.

It's boxically all look like the same, this is the middle case, with a heat-sink it's back and with a AC port connection. This one is compatible with.

It has two indicators, one is ammeter which measures electric current flowing through a wire on circuit at a ceretain moment, and other one is voltage that you regulate the power supply on.

So, aside from that, we have two wire-clips here, red one is connected to the plus and black one is connected to the minus outputs of the power supply.

All right, so the first thing is to set the voltage as required by using the right side two nobs. Rest of the nobs use for ammeter which shows what amount of current you pooling out of the power supply. That's it.

. Thank you for your attention.