

# Handheld energy storage fan installation picture

How do you connect a hand held fan to a battery holder?

Using the toggle switch, assemble both motors and the battery holder with each other to form the electric hand held fan as shown in the attached image. Connect both the motors in parallel, so that they both move in same direction when powered ON. Connect a switch between the motors and the battery holder. Refer to the schematic to make connections.

How do you use a hand held fan?

Connect both the motors in parallel, so that they both move in same direction when powered ON. Connect a switch between the motors and the battery holder. Refer to the schematic to make connections. Our DIY Electric Hand held Fan is ready. Insert a 18650 Battery in the holder and press the switch to turn ON the fan.

What is DIY electric handheld fan?

During the hot, muggy climates, waiting for long in ticket lines, the intense heat and humidity can make one feel irritated, sleepy and snappy. In this instructable, I decided to make DIY Electric Handheld Fan. It is a mini portable electric fan that can be made very easily and can be a useful gadget in situations mentioned above.

How to set up a fan?

Its operation is simple, we first turn ON this setup by pressing the ON-OFF Switch. Next, we press the toggle switch to start the FAN. It has two modes that can be triggered on single and double pressing the toggle switch, on the first press this setup runs at 100% Speed, 50% on the second press, and OFF state on the third press.

How do I use a USB fan?

If choosing the USB option, insert USB plug into the USB port of your computer or other USB-based charging devices. To operate your fan, locate the power button on the front of the unit. Press the button to turn the fan on, press it again to turn the fan off.

How do you attach a propeller to an electric fan?

Attach the propellers to the motor shaft. Note: When you install the propeller, press and hold the back of the motor to prevent damage to the motor. In order to prevent unnecessary loss, buy one more for Spare. I used a 18650 li-ion battery as the power source for the electric fan.



# Handheld energy storage fan installation picture



# Handheld energy storage fan installation picture

Contact us for free full report

Web: <https://www.solarcomplete.co.za/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

