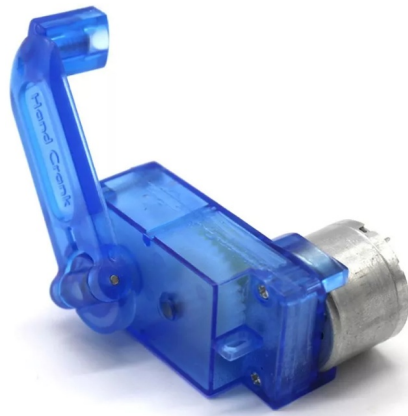




BLUE Hand-Cranked Generator Dynamo 3V User Guide

[Home](#) » [Blue](#) » BLUE Hand-Cranked Generator Dynamo 3V User Guide 

BLUE Hand-Cranked Generator Dynamo 3V User Guide



Contents

- [1 Description](#)
- [2 Specifications](#)
- [3 More Detailed Photos](#)
- [4 Documents / Resources](#)
- [5 Related Posts](#)

Description

This hand-cranked generator is a finished component. It does not need to be installed by itself. It can be easily rotated to easily drive 3v small motors, LED light sets, etc. The outer casing is made of transparent plastic material, which can intuitively understand the principle structure of gear transmission and gear speed increase.

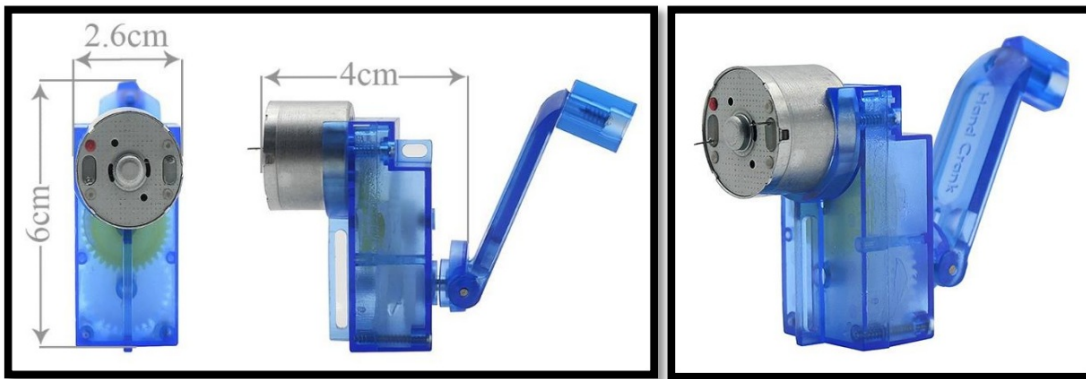
With a small 3V motor and fan blades, you can make a model fan.

This miniature hand cranked generator can achieve 3V pretty easily which can be used to turn on LEDs.


Specifications

- Type: Motor
- Voltage: 3V DC
- Color: Blue
- Material: shell transparent plastic material
- Size: 26*40*60mm
- Weight: 47g
- Role: making simple small fan toys, lighting LED lamp beads, understanding the principle of gear Transmission.

More Detailed Photos



Documents / Resources

	<p>BLUE Hand-Cranked Generator Dynamo 3V [pdf] User Guide Hand-Cranked Generator Dynamo 3V, Hand-Cranked, Generator Dynamo 3V, Dynamo 3V</p>
---	--