

This PDF is generated from: <https://ruedasenmadrid.es/Fri-07-Aug-2020-13160.html>

Title: High Voltage Inverter Kit

Generated on: 2026-02-28 12:41:10

Copyright (C) 2026 MADRID MICROGRID. All rights reserved.

For the latest updates and more information, visit our website: <https://ruedasenmadrid.es>

---

15KV High Voltage Inverter Generator Spark Arc Ignition Coil Module DIY Kit 3.7V S survy2014 (293512)

15KV Arc Ignition Generator Inverter DIY Kit is a compact, high-voltage module designed for educational and DIY experimentation.

Features: This product is a booster coil production suite, the circuit is simple and reliable, with a professional line drawing, electronic research convenience enthusiasts. Uses: high school ...

Create high-voltage arcs with this 15KV inverter DIY kit. Utilizing a U Core Transformer and suitable for 18650 batteries, it's perfect for DIY projects and experimentation.

Features: This product is a booster coil ...

15KV High Frequency DC High Voltage Arc Ignition Generator Inverter Boost 18650 DIY Kit U Core Transformer Suite 3.7V.

Up 207|Ignite your DIY projects with the 15KV High Frequency DC High Voltage Arc Ignition Generator. This integrated circuit kit is a reliable boost step up for 18650 batteries, crafted for ...

Uses: high school science experiment, electronic equipment, negative ion generator, scientific small production. This circuit is generated when the stable high frequency arc, high ...

The kit has an input voltage of 3.7V. That is, the voltage of the 18650 battery, if you need to increase the input voltage (maximum increase to 12V), you need to increase the ...

From precise voltage adjustments to safe, straightforward installation, this inverter simplifies what used to be

complicated. Unlike cheaper alternatives, it maintains stable arc ...

High frequency U-shape core Transformer size : 27\*16\*21mm around. PCB board size : 42\*32\*1.6mm.  
Transformer structure: There are two primary windings, a primary winding, a ...

Web: <https://ruedasenmadrid.es>

