

Door Opene Sensor, Do

Available o

- Free Ship orders abo
- Pay with UCoupons
- Special BeCompanies
- Get Spec910908733

Highlights

Branding Fre

- No Brand NPCB & Proj
- o 100% Wor
- Tested Pro

Documentati

- o Free Projec
- Printed She
- o Printable S

Support

- o Demo Vide
- o Technical 9
- Get Discou

Delivery Time

Handling Period: 1-2 Days

Transit Time :3-5 Days (Approx.)

Delivery Time : Handling Period + Transit Time (4-

7 Days Approx.)

NOTE: This kit required soldering & circuit testing skills, buy this kit if you have good soldering skills, otherwise you can also buy 'ready to use' project for same topic. Click Here to Buy Ready to Use Kit Read More

SKU: PH_EPK_007

Price:

Stock: instock

Categories: Engineering project kit (EPK), Hobby DIY

kits, IC & TRANSISTOR

Tags: class 12th science project and experiment, destiny lab, DIY electronics, door opening alarm, door safety, dret, Electrical engineering project, Electronics, Electronics engineering, ic based projects, Inspire Award project, mini projects, new project idea, Project hub, school project, science project at home

Product Description

Kit Includes:

- Electronic Parts (listed in product image)
- Circuit Diagram
- Printed Circuit Board (PCB)
- Printed Short Report

Prerequisite Requirements

Hardware:

1. Soldering Iron (Buy Now)

Project Hub - For Innovative Bharat

- 2. Soldering Paste (Buy Now)
- 3. Soldering Wire (Buy Now)
- 4. Soldering Stand (Buy Now)
- 5. Wire Cutter (Buy Now)
- 6. Screw Driver (Buy Now)

Skills:

- 1. Soldering (Click Here for Free Tutorial)
- 2. Circuit Testing

Download Free Project Synopsis

Working Video:

Disclaimer: This is a handmade complete working Models, Projects & Activity kits supported by rough study material to make a suitable projects report by the student. It is using Cardboard/Wooden base, Paper, Foam based board, stationary items, Electronic-Electrical Components, Mechanical & Scientific goods as per the requirement of a particular model. Colour of product and decoration item may be varying according to availability of material but we make ensure that we will deliver the product with same working, structure and dimensions as describe in product description section.