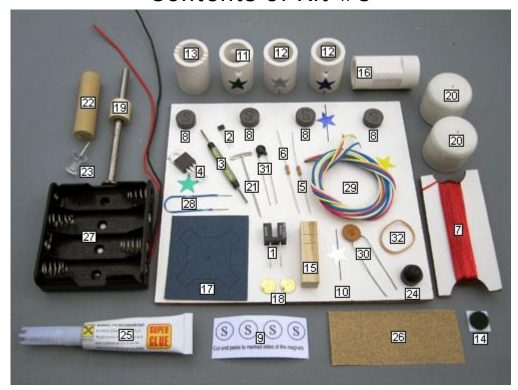
Contents of Kit #8



- 1. Optointerrupter
- 2. Hall effect IC
- 3. Heavy duty reed switch (rated 1A @ 110V DC)
- 4. PNP power Darlington transistor
- 5. Resistor 270 Ohm
- 6. Resistor 4.7 K
- 7. Spool of magnet wire (50 ft or more of 27 gauge insulated copper wire)
- 8. 4 magnets with either South (letter "S") or North (dimple) pole marked
- 9. Glossy magnet labels
- 10. Heavy duty board (approx. 5" x 6") with stands position color marks
- 11. Electromagnet stand (marked with green star)
- 12. Rotor stands (marked with blue and silver stars)
- 13. Universal stand for the Hall effect switch / reed switch
- 14. Self sticking felt pad
- 15. Square wooden stand for the optointerrupter
- 16. Rotor core with 4 flat surfaces
- 17. Optointerrupter disk
- 18.2 sequins
- 19.4" precut nail with prewound tape for the electromagnet
- 20. 2 caps with a center hole
- 21. T-pin
- 22. Round wooden rotor insert
- 23. Pushpin
- 24. Rubber plug that allows you to attach disks, propellers, etc.
- 25. Super glue
- 26. Piece of sandpaper
- 27. Battery holder
- 28. Jumper wire (to experiment with 4 different voltages)
- 29.6 ft of hook-up wire (1 piece or precut)
- 30. Capacitor*
- 31. ZNR surge absorber
- 32. Rubber band

^{*} Ceramic disk capacitor. Typical capacitance: 0.047-0.1µf; maximum voltage: 25-50V.

^{***} Future motor development may result in substitution of some parts for improvement of motor parameters ***