Electronic Project Snap-on Kit





- Learn whilst building over 80 electronic experiments
- No tools or soldering required quick and easy assembly
- Components simply snap together
- Includes full colour instruction manual

Parts List

Number	Description	Item	Quantity	Number	Description	Item	Quantity
1	One-Snap Connector	•	2	20	Speaker		1
2	Two-Snap Connector	6 7 0	6		Alarm IC	• • •	1
3	Three-Snap Connector	<u> </u>	3	22	(Integrated Circuit)		
4	Four-Snap Connector	(e	1	24	Motor	@_[4]+®	1
5	Five-Snap Connector	(1		Magnet		1
13	Dry reed Switch		1		V-ll-w F		1
14	Press switch	•—• <u>•</u> ••	1		Yellow Fan		
15	Slide Switch	OFF TEN ON	1		AND AND A SECOND		-
17	Red LED (light emitting diode)		1		5 91 - 92 - 52 - 8		
18	2.5V lamp	(a) 2.5V (B) (B) (B) (C) (B) (C) (B) (C) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	1		Lingue Campon Constitution		194
19	Battery Unit		2				

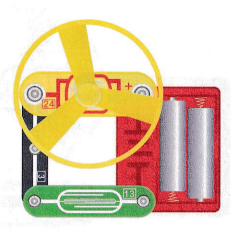
PAGE	EXPERIMENT	PAGE	EXPERIMENT
	43 Sound of fire engine		67 Low sound of fire engine with light
	44 Sound of ambulance		68 Low sound of ambulance with light
	45 Sound of game machine		69 Low sound of game machine with light
	46 Sound of vibration		70 Low sound of vibration with light
Page 19:	47 Magnet-controlled sound of police car	Page 23:	71 Magnet-controlled low sound of police car with light
	48 Magnet-controlled sound of machine gun		72 Magnet-controlled low sound of machine gun with light
	49 Magnet-controlled sound of fire engine		73 Magnet-controlled low sound of fire engine with light
	50 Magnet-controlled Sound of ambulance		74 Magnet-controlled low sound of ambulance with light
- 17	51 Magnet-controlled sound of game machine		75 Magnet-controlled low sound of game machine with light
	52 Magnet-controlled sound of vibration		76 Magnet-controlled low sound of vibration with light
Page 20:	53 Red-light alarming sound of police car	Page 24:	77 Middle sound of police car with light
<u> </u>	54 Red-light alarming sound of machine gun		78 Middle sound of machine gun with light
Lay viet i	55 Red-light alarming sound of fire engine	Note R	79 Middle sound of fire engine with light
war distan	56 Red-light alarming sound of ambulance		80 Middle sound of ambulance with light
	57 Red-light alarming sound of game machine	Page 25:	81 Magnet-controlled middle sound of police car with light
	58 Magnet-controlled red-light alarming sound of vibration		82 Magnet-controlled middle sound of machine gun with ligh
Page 21:	59 Magnet-controlled red-light alarming sound of police car		83 Magnet-controlled middle sound of fire engine with light
9	60 Magnet-controlled red-light alarming sound of		84 Magnet-controlled middle sound of ambulance with light
	machine gun	Page 26:	85 Speedy flash lamp
	61 Magnet-controlled red-light alarming sound of		86 Magnet-controlled speedy flash lamp
	fire engine		87 Slow flash lamp
	62 Magnet-controlled red-light alarming sound of ambulance		88 Magnet-controlled slow-speed flash lamp
	63 Magnet-controlled red-light alarming sound of	K 30 (100)	
	game machine		
	64 Magnet-controlled red-light alarming sound of vibration		
Page 22:	65 Low sound of police car with light		A MAN THE WAY TO THE STREET OF THE STREET
. 335	66 Low sound of machine gun with light		

(B)



5. Magnet-controlled electric fan

Place the yellow fan on the motor, bring a magnet close to the dry reed switch 13, the fan will spin round. Take the magnet away from dry reed switch 13 and the fan will stop rotating.

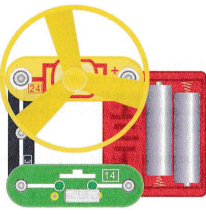


4. Electric fan

Place the yellow fan on the motor, close the slide switch 15 and the fan will spin round.

6. Press switch controlled electric fan

Place the yellow fan on the motor, press the press switch 14, the fan will rotate. Release the press switch 14, the fan will stop rotating.



(E)

88888888

000

(30)

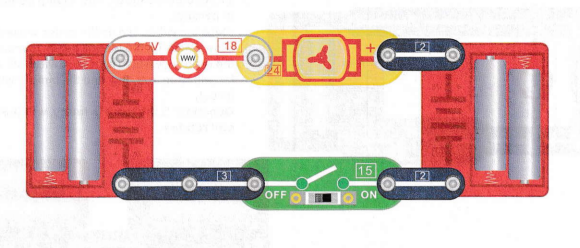
00

00

(B)

(B) (B)

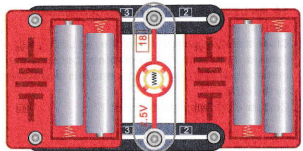
(2)

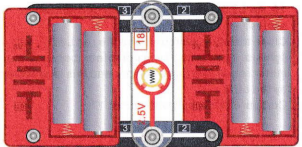


10. An electric motor and a lamp connected in series.

Place the yellow fan on the motor, close the slide switch 15, the fan will begin to rotate and the lamp 18 will also light up. Switch off and the fan will stop rotating and the lamp 18 will also go out.

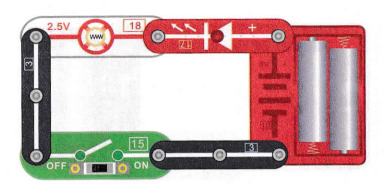
Question: If the lamp is faulty, will the fan still rotate?





13. Batteries connected in parallel.

Using two similar batteries, connect the two positive poles together and the two negative poles together. In this parallel arrangement, the voltage will remain the same but it will lengthen the battery's service life.



200

20

20

10

14. Using an LED (light emitting diode)LED's require a resistor wired in series to prevent it burning out, you can see this on the underside of the LED.

Close the slide switch 15, the red LED 17 will light up.

15. Magnet-controlled LED

Replace the slide switch 15 with dry reed switch 13. Bring a magnet near to the dry reed switch 13, the red LED 17 will light up, take the magnet away, the red LED 17 will go out.

Question: Can you think of a use for this circuit?

030

00

(2)

(B)

(B)

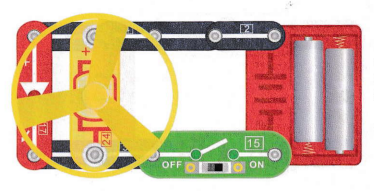
(20)

00

030

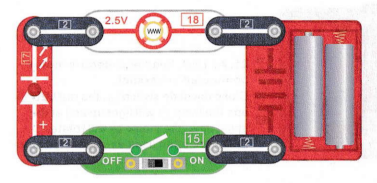
(20)

00



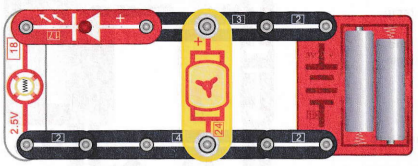
18. An LED and an electric fan connected in parallel. Close the slide switch 15, the red LED 17 will light up and the fan will begin to rotate.

Question: If the LED is faulty, will the fan still rotate?



19. One-way conductivity of LED.

Close the slide switch [5], you will see that the red LED [7] will all not light up, this is because the LED will only allow the current flow from positive to negative and not from negative to positive. To test this, turn the LED round.



22. Series-parallel connection of LED, lamp and electric motor(1)

After connecting circuit, motor 24 begin to rotate, the red LED 17 will light up, but the lamp 18 won't light up, this is because the lamp and LED are connected in series, current passing through the lamp is too small. After series connecting LED, the lamp also connects to motor in parallel, this calls connecting in series-parallel.

23. Series-parallel connection of LED, lamp and electric motor(2)

000

00

00

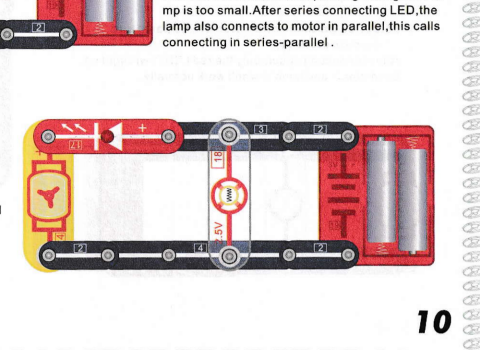
(3) 03)

00

00

00

After connecting circuit, the lamp 18 and red LED 17 will light up , but the motor 24 won't work, the principle as above.

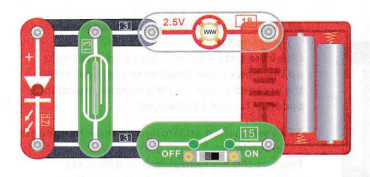


0

02

Œ

08 Œ



26. Switched Lamp and LED.

Close the slide switch [5], only the red LED [7] will light up, put a magnet near to dry reed switch [13], the red LED [7] will go out and the lamp [8] will light up.

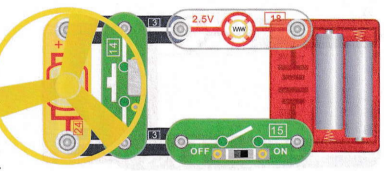
27.Electric fan and LED worked by turns
Replace the lamp 18 with motor 24, operation as above.

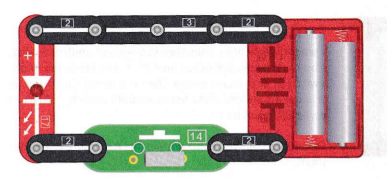
28. Switched lamp and motor.

Close the slide switch 15, the lamp 18 will light up and the motor 24 will begin to rotate. Press the press switch 14, the motor will stop and the brightness of the lamp 18 will increase. Note, if the motor fails to restart when the switch is released, switch off switch 15.

29.Magnet-controlled light-changeable lamp Replace the press switch with dry reed switch switch.

you may control the lightness of lamp by a magnet.



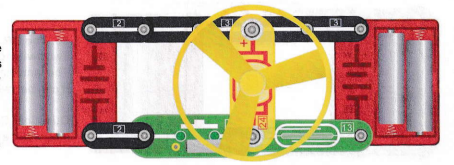


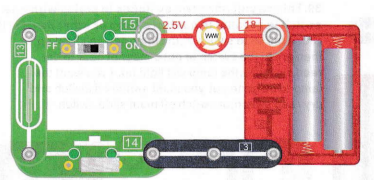
33. Simple and easy signalling practice. Press the press switch 14 rhythmically; the red LED 17 will flash, so it can be used for sending messages in Morse code or make up your own code!

34. Changing the direction of rotation of an electric motor.

Press the press switch 14, the fan will be rotated anticlockwise. Release the press switch 14, put a magnet near to the dry reed switch 3, the fan will rotate in clockwise direction.

(Safety Note: Do not have both switches on at the same time, or you will damage the batteries.)





37.Three series connected switches to control a lamp After connecting circuit, you must close the slide switch press the press switch and put a magnet near to dry reed switch press the lamp will light up.

2.5V

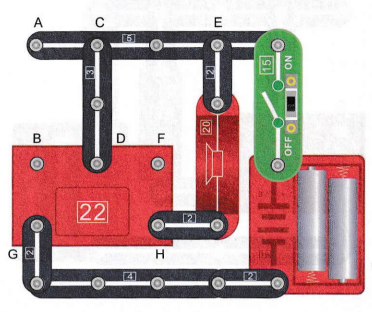
38.Three parallel connected switches to control a lamp
After connecting circuit, close the slide switch 15 or press the
press switch 14 or put a magnet near to dry reed switch 13 will
make the lamp 18 lit up, if you want the lamp to be gone out,
you must switch off all these three switches.

10 20 20

20

20

0



41. Sound of police car

Close the slide switch 15, the speaker 20 will give out sound of police car.

42. Sound of machine gun

Connect terminal CD and EF, close the slide switch 15, the speaker will give out sound of machine gun.

43. Sound of fire engine

Connect terminal AB and CD, close the slide switch 15, the speaker 20 will give out sound of fire engine.

44. Sound of ambulance

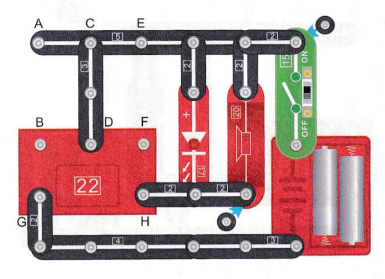
Connect terminal CD and BG, close the slide switch 15, the speaker 20 will give out sound of ambulance.

45. Sound of gaming machine.

Connect terminals A & B, close the slide switch 15, the speaker 20 will make the sound of a gaming machine.

46.Sound of vibration

Connect terminal AB and FH, close the slide switch 15, the speaker 20 will give out sound of vibration.



53.Red-light alarming sound of police car

20

250

20

100

20

200

20

20

Close the slide switch 15, the speaker 20 will give out sound of police car, the red LED 17 will give out red light at the same time to play true effect.

54.Red-light alarming sound of machine gun.

Connect terminal CD and EF, close the slide switch 15, the speaker 20 will give out sound of machine gun, the red LED 17 will give out red light at the same time to play true effect.

55.Red-light alarming sound of fire engine

Connect terminal AB and CD ,close the slide switch [5], the speaker [20] will give out sound of fire engine ,the red LED [7] will give out red light at the same timeto play true effect.

56.Red-light alarming sound of ambulance

Connect terminal CD and BG, close the slide switch 15, the speaker 20 will give out sound of ambulance, the red LED 17 will give out red light at the same time toplay true effect.

57.Red-light alarming sound of game machine

Single connect terminal AB, close the slide switch 15, the speaker 20 will give out sound of machine gun, the red LED 17 will give out red light at the same time to play true effect.

58.Magnet-controlled red-light alarming sound of vibration

Connect terminal AB and FH, close the slide switch 15, the speaker 20 will give out sound of vibration, the red LED 17 will give out red light at the same time to play true effect.

20

000

(20)

000

(B) (B)

00

000

00

0

00

00

030

0

99999

0

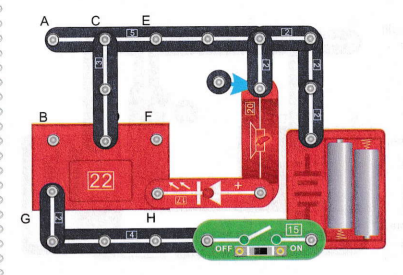
03)

00

(50)

00

03)



65.Low sound of police car with light

Close the slide switch 15, the speaker 20 will give out low sound of police car, the red LED 17 will light up at the same time.

66.Low sound of machine gun with light

Connect terminal CD and EF, close the slide switch 15, the speaker 20 will give out low sound of machine gun, the red LED 17 will light up at the same time.

67.Low sound of fire engine with light

Connect terminal AB and CD ,close the slide switch 15, the speaker 20 will give out low sound of fire engine, the red LED 17 will light up at the same time.

68.Low sound of ambulance with light

Connect terminal CD and BG, close the slide switch 15, the speaker 20 will give out low sound of ambulance, the red LED 17 will light at the same time.

69.Low sound of game machine with light

Single connect terminal AB, close the slide switch 15, the speaker 20 will give out low sound of game machine, the red LED 17 will light up at the same time.

70.Low sound of vibration with light

Connect terminal AB and FH, close the slide switch 15, the speaker 20 will give out low sound of vibration, the red LED 17 will light up at the same time.

(B) (B)

(2)

(D) (D)

00

000

(2)

00

00

0

(2)

(B) (B)

00

00

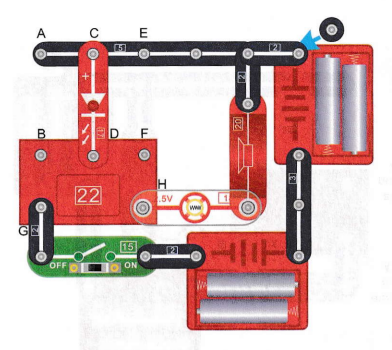
030

(B)

0

(D) (D)

(3)

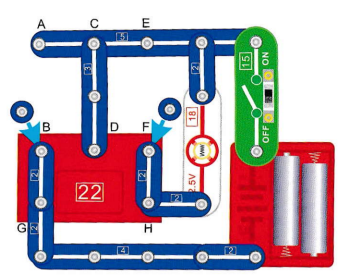


77.Middle sound of police car with light Close the slide switch 15, the speaker 20 will give out sound of middle sound of police car, the red LED 17 will light up at the same time and the lamp 18 will also light up.

78.Middle sound of machine gun with light
Connet terminal CD and EF, close the slide switch 15,
the speaker 20 will give out sound of middle sound of
machine gun, the red LED 17 will light up at the same
time and the lamp 18 will also light up.

79.Middle sound of fire engine with light
Connet terminal AB and CD, close the slide switch 15,
the speaker 20 will give out sound of middle sound
of fire engine, the red LED 17 will light up at the same
time and the lamp 18 will also light up.

80.Middle sound of ambulance with light
Connet terminal CD and BG, close the slide switch the speaker will give out sound of middle sound of ambulance, the red LED will light up at the same time and the lamp will also light up.



88.Magnet-controlled slow-speed flash lamp

Unconnect the wire of terminal BG and FH, connect terminal BF, replace the slide switch 15 with dry reed switch 13, put a magnet near to dry reed switch, the lamp 18 will flash slowly.

85. Speedy flash lamp

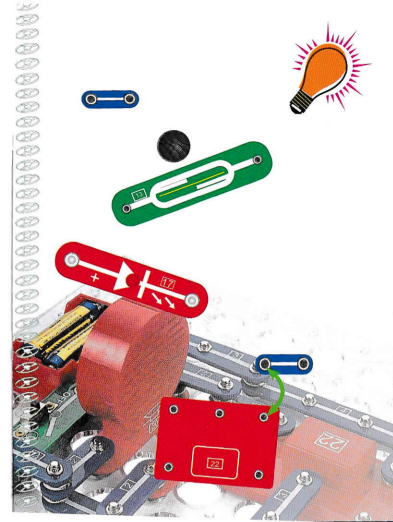
Close the slide switch 15, the lamp 18 will flash quickly.

86.Magnet-controlled speedy flash lamp

Replace the slide switch 15 with dry reed switch 13 put a

Replace the slide switch 15 with dry reed switch 3, put a magnet near to dry reed switch, the lamp 18 will flash quickly. 87.Slow flash lamp

Unconnect the wire of terminal BG and FH, connect terminal BF, close the slide switch 15, the lamp 18 will flash slowly.



PREFACE

The Electronic Brain Box MINI88 is designed to teach the principles of electronics and is for use in the home or the classroom. It could be used to Key Stage 1 and 2 electronics.

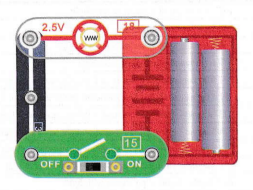
Students find the experiments stimulating and absorbing. It provides many hours of fun whilst learning the skills and concepts of electricity and elecreonics so necessary in today's environment. The process of actually building the circuits provides a real understanding of how circuits work..

All the parts are designed for quick and easy assembly, components being connected together with press-studs.

Older children will increase their knowledge and understanding of electronics by designing their own circuits.

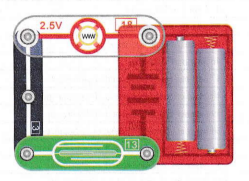
Contents...

PAGE	EXPERIMENT	PAGE	EXPERIMENT	
Page 1:	1 Lamp	A. 4. 8015)	23 Series-parallel connection of LED ,lamp and electric	
	2 Magnet-controlled lamp		motor(2)	
	3 Press switch controlled lamp	Page 11:	24 Series-parallel connection of LED ,lamp and electric	
Page 2:	4 Electric fan		motor(3)	
	5 Magnet-controlled electric fan		25 Series-parallel connection of LED ,lamp and electric	
	6 Press Switch controlled electric fan		motor(4)	
Page 3:	7 Flying fan	Page 12:	26 Switched Lamp and LED	
	8 Magnet-controlled flying fan		27 Electric fan and LED worked by turns	
	9 Clockwise and anticlockwise rotation of an electric motor		28 Switched lamp and motor	
Page 4:	10 An electric motor and a lamp connected in series	2-8	29 Magnet-controlled light-changeable lamp	
Page 5:	11 An electric motor and a lamp connected in parallel	Page 13:	30 Magnet-controlled speed-changeable electric fan	
	12 Batteries connected in series		31 Press Switch controlled speed-changeable electric fan	
Page 6:	13 Batteries connected in parallel		32 Circuit tester	
	14 Using an LED(light emitting diode)LED s require a	Page 14:	33 Simple and easy signalling practice	
	resistor wired in series to prevent it burning out, you		34 Changing the direction of rotation of an electric motor	
	can see this on the underside of the LED	Page 15:	35 The AND gate	
	15 Magnet-controlled LED		36 The OR gate	
Page 7:	16 An LED and an electric fan connected in series	Page 16:	37 Three series connected switches to control a lamp	
	17 An LED and an lamp connected in parallel		38 Three parallel connected switches to control a lamp	
Page 8:	18 An LED and an electric fan connected in parallel	Page 17:	39 This circuit uses two switches in series with one sw	
	19 One-way conductivity of LED		in parallel to control a lamp or other device(1)	
Page 9:	20 Series connection of LED ,lamp and electric motor		40 This circuit uses two switches in series with one s	
	21 An LED, lamp and electric motor connected in parallel		in parallel to control a lamp or other device(2)	
Page 10:	22 Series-parallel connection of LED ,lamp and electric	Page 18:	41 Sound of police car	
	motor(1)		42 Sound of machine gun	



1. Lamp

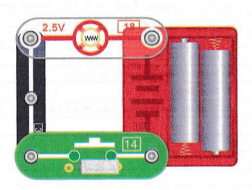
Close slide switch 15 and the lamp 18 will light up. Switch off and lamp 18 will go out.



2.Magnet-controlled lamp

Put a magnet near to dry reed switch , lamp will light up. Put the magnet away from dry reed switch , lamp will go out.

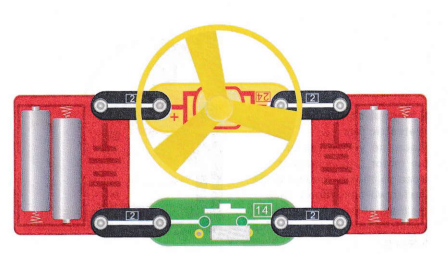
0



3. Press switch controlled lamp

Press the press switch 14, lamp 18 will light up.
Release the press switch 14, lamp 18 will go out.

(B)



8. Magnet-controlled flying fan.

Replace the press switch 14 with dry reed switch 13, bring a magnet near to dry reed switch 13, when the motor reaches its top speed, the dish will fly up into air. (Note: Keep your head out of the way!)

0

0

Œ

00

7. Flying fan.

Place the yellow fan on the motor, press the press switch [14], when the motor reaches its top speed, the dish will fly up into air. (Note: Keep your head out of the way!)

Question: Why did the yellow fan fly into the air?

Clockwise and anticlockwise rotation of an electric motor

Replace the dry reed switch 13 with the press switch 14. Remove the electric motor 24, turn it round and replace it, press the press switch 14, you will see that the rotation of electric motor is reversed, the dish will not fly into air but becomes an electric fan blowing air upwards.

000

(3)

0

(33)

(30)

00

00

00

000

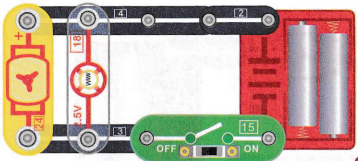
(B)

60

00

60

(B)



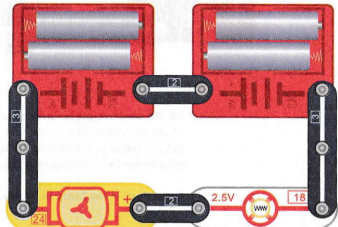
11. An electric motor and a lamp connected in parallel.

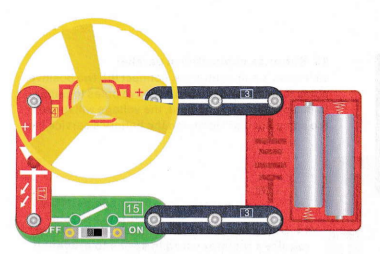
Place the yellow fan on the motor, close the slide switch 15, the fan will begin to rotate and the lamp 18 will also light up. Switch off, and the fan will stop rotating and the lamp 18 will also go out.

Question: If the lamp is faulty, will the fan still rotate?

12. Batteries connected in series.

Connect the positive terminal of one battery to negative terminal of another battery with a wire. This way, the batteries are connected in series and the total voltage is the sum of the two battery's voltage. Both batteries have a voltage of 3 Volts, so the total voltage is 6 Volts.





16. An LED and an electric fan connected in series.

Close the slide switch 15 and the red LED 17 will light up. The motor 24 will not rotate, because the motor requires a large current and this is prevented by the LED.

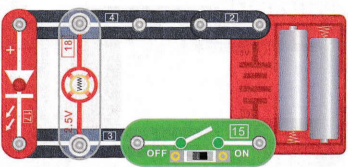
Compare this result with circuit 17.

17. An LED and a lamp connected in parallel.

(B)

Close the slide switch $\fbox{15}$, the red LED $\fbox{17}$ and lamp will $\fbox{18}$ light up at the same time.

If you wish to have all the components working at the same time, then wire them in parallel and not in series.





LED's are often used as visual indicators to show that a circuit is switched on.

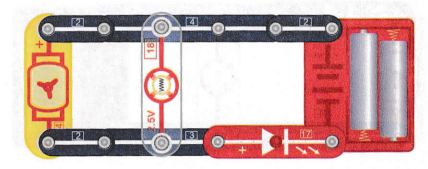
o motor - will rotate.

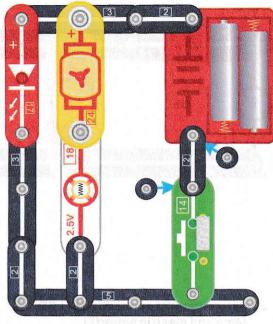
24. Series-parallel connection of LED, lamp and electric motor(3).

Press the press switch [4], the red LED [7] and lamp [8] will light up, the motor [24] will also begin to rotate.

25. Series-parallel connection of LED, lamp and electric motor(4)

After connecting circuit, only the red LED 17 will light up, the motor 24 and lamp 18 won't work normally.





Œ

Œ

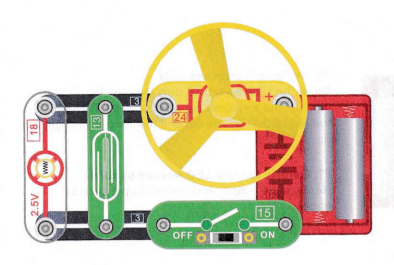
OF OF

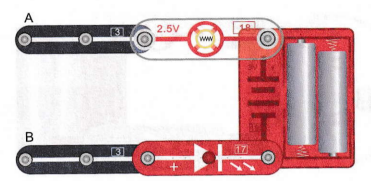
CE CE

00

\(\text{B}\) \(\te

3





30.Magnet-controlled speed-changeable electric fan

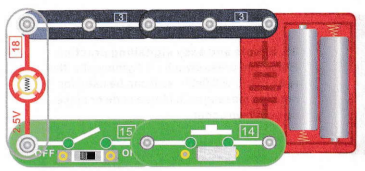
Close the slide switch 15, the lamp18 will light up, the motor 24 will begin to rotate, controlling the dry reed switch 13 with a magnet, the rotating speed of fan will be changed.

31.Press switch controlled speed-changeable electric fan

Replace the dry reed switch 13 with press switch 14, press the switch, the rotating speed of fan will be changed.

32. Circuit tester.

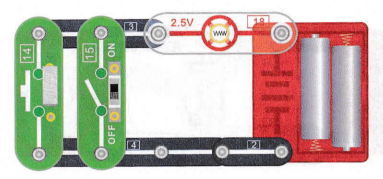
The tester can check out whether a coil of wire has any breaks in it or not. Put the two ends of the coil on terminals A and B, if the red LED 17 lights up, the wire is unbroken, if the red LED 17 doesn't light up, the wire has a break in it.



35. The AND gate.

Two switches are connected in series to control a lamp. You must press the press switch 14 and close the slide switch 15 at the same time, then the lamp 18 will light up. It is called an AND gate because both switch 14 AND switch 15 must be on.

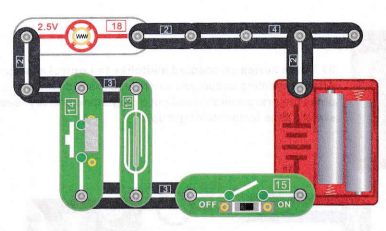
Question: Can you think where this AND gate might be used?



36. The OR gate.

Two switches in parallel are used to control a lamp.
The lamp can be switched on by either of the switches.
It can be switched on by switch 4 OR switch 5.

Question: Can you think of a use for the OR gate? You may well have one in your house!

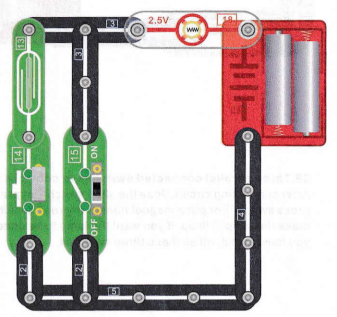


40. This circuit uses two switches in series with one switch in parallel to control a lamp or other device(2). The lamp 18 can be switched on by closing slide switch15, or by closing both switches 13 and 14 at the same time.

The circuit might be used at a missile site. The commander could fire the missile by closing slide switch 15 . If he was away, the missile could be fired if two other officers closed their switches.

39. This circuit uses two switches in series with one switch in parallel to control a lamp or other device(1). Close the slide switch 15, the lamp 18 won't light up, then press the switch or put a magnet near to dry reed switch 13, the lamp will light up, if you want the lamp to be gone out, you must switch off switch and dry reed switch, or switch off main slide switch 15.

08



(B) (B) (B) (B) (B) (B) (B)

47.Magnet-controlled sound of police car

Put a magnet near to dry reed switch 13, the speaker 20 will give out sound of police car.

48.Magnet-controlled sound of machine gun

Connect terminal CD and EF,put a magnet near to dry reed switch (3), the speaker (20) will give out sound of machine gun.

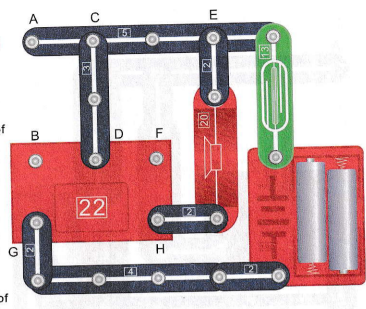
49.Magnet-controlled sound of fire engine

Cconnect terminal AB and CD, put a magnet near to dry reed switch 13, the speaker 20 will give out sound of fire engine.

50 Magnet-controlled Sound of ambulance

Connect terminal CD and BG,put a magnet near to dry reed switch 13, the speaker 20 will give out sound of ambulance.

51.Magnet-controlled sound of game machine
Single connect terminal AB, put a magnet near to
dry reed switch (3), the speaker (20) will give out sound of
game machine.



52.Magnet-controlled sound of vibrationConnect terminal AB and FH,put a magnet near to dry reed switch (3), the speaker (20) will give out sound of vibration.

59.Magnet-controlled red-light alarming sound of police car

put a magnet near to dry reed switch 3, the speaker will give out sound of police car, the red LED 17 will give out red light at the same time to play true effect.

60.Magnet-controlled red-light alarming sound of machine gun.

Connect terminal CD and EF,put a magnet near to dry reed switch 13, the speaker 20 will give out sound of machine gun, the red LED 17 will give out red light at the same time to play true effect.

61.Magnet-controlled red-light alarming sound of fire engine

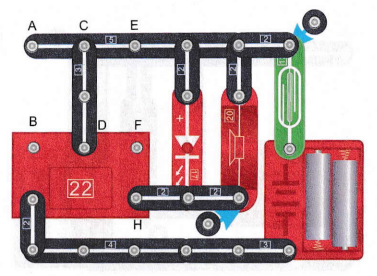
Connect terminal AB and CD, put a magnet near to dry reed switch 13, the speaker 20 will give out sound of fire engine, the red LED 17 will give out red light at the same time to play true effect.

62.Magnet-controlled red-light alarming sound of ambulance

Connect terminal CD and BG,put a magnet near to dry reed switch 13, the speaker 20 will give out sound of ambulance, the red LED 17 will give out red light at the same time to play true effect.

63.Magnet-controlled red-light alarming sound of game machine

Single connect terminal AB, put a magnet near to dry reed switch [3], the speaker [20] will give out sound of game machine, the red LED [17] will give out red light at the same time to play true effect.



0

0

Œ

Œ.

0

0

É

Œ

0

64.Magnet-controlled red-light alarming sound of vibration

Connect terminal AB and FH, put a magnet near to dry reed switch, the speaker will give out sound of vibration, the red LED will give out red light at the same time to play true effect.

00

00

0

00

000

00)

030

(8)

(3)

030

030

000

03) 03)

030

030

00

030

030

03)

030

(2)

71.Magnet-controlled low sound of police car with light

Put a magnet near to dry reed switch , the speaker will give out low sound of police car, the red LED will light up at the same time.

72. Magnet-controlled low sound of machine gun with light

Connect terminal CD and EF, put a magnet near to dry reed switch 13, the speaker 20 will give out low sound of machine gun, the red LED 17 will light up at the same time.

73.Magnet-controlled low sound of fire engine with light

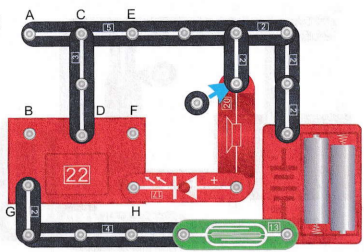
Connect terminal AB and CD, put a magnet near to dry reed switch , the speaker will give out low sound of fire engine, the red LED will light up at the same time.

74.Magnet-controlled low sound of ambulance with light

Connect terminal CD and BG,put a magnet near to dry reed switch, the speaker will give out low sound of ambulance, the red LED will light up at the same time.

75.Magnet-controlled low sound of game machine with light

Single connect terminal AB, put a magnet near to dry reed switch 13, the speaker 20 will give out low sound of game machine, the red LED 17 will light up at the same time.



Œ

Œ

Œ

76.Magnet-controlled low sound of vibration with lightConnect terminal AB and FH,put a magnet near to dry reed switch 13, the speaker 20 will give out low sound of vibration, the red LED 17 will light up at the same time.

000

(B)

00

00

00

000

(B) (B)

000

0

000

0

(3)

81.Magnet-controlled middle sound of police car with light

Put a magnet near to dry reed switch 13, the speaker 20 will give out middle sound of police car, the red LED 17 will light up at the same time and the lamp 18 will also light up.

82.Magnet-controlled middle sound of machine gun with light

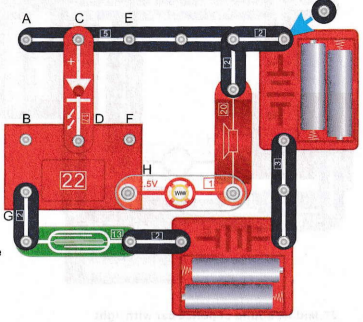
Connect terminal CD and EF, put a magnet near to dry reed switch 13, the speaker 20 will give out middle sound of machine gun, the red LED 17 will light up at the same time and the lamp 18 will also light up.

83.Magnet-controlled middle sound of fire engine with light

Connect terminal AB and CD , put a magnet near to dry reed switch 13, the speaker 20 will give out middle sound of fire engine, the red LED 17 will light up at the same time and the lamp 18 will also light up.

84.Magnet-controlled middle sound of ambulance with light

Connect terminal CD and BG,put a magnet near to dry reed switch 13, the speaker 20 will give out middle sound of ambulance, the red LED 17 will light up at the same time and the lamp 18 will also light up.





WARNING! Choking Hazard! This product contains small parts. Not recommended for children less than 6 years of age. Use with adult supervision.

WARNING! This product contains a motor. Do not place hands near motor while it is in operation. Use flying disc with caution. WARNING! This kit contains a magnet. Magnets becoming attached to a metallic object inside the human body can a serious or fatal injury. Seek immediate medical help if the magnet is swallowed or inhaled.

ATTENTION! This product contains a glass light-bulb. Misuse may cause it to break, resulting in sharp pieces that could

result in a cut. Use with caution.

ATTENTIONI This set requires four AA Batteries (not included), do not connect positive and negative poles directly.

Distributed by: TechBrands by Electus Distribution Pty. Ltd. 320 Victoria Rd, Rydalmere NSW 2116 Australia

Ph: 1300 738 555 Int'l: +61 2 8832 3200 Fax: 1300 738 500

www.techbrands.com

Made in China