

Spare wire



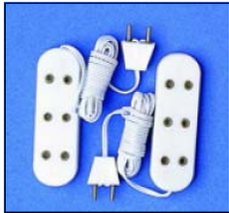
9 Volt connector



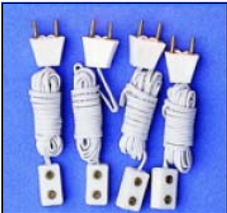
Spare fuse



Spare candle bulbs,



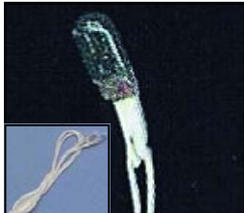
3 plug socket ext



Single socket ext



Clear candle bulb with screw holder



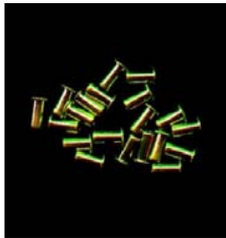
Grain of wheat



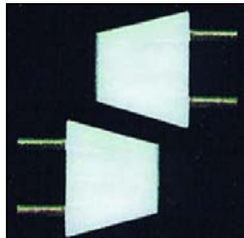
Eyelets



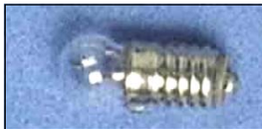
Tacks



Eyelets



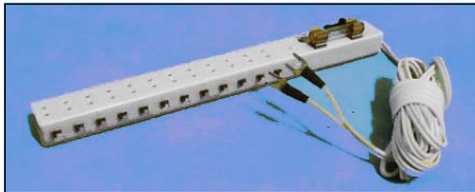
Spare plugs



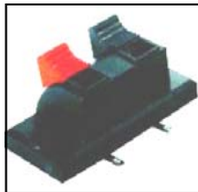
Pea Bulb



Clear Candle Bulb



12 Socket strip with switches



Terminal block connector



Also available.
Copper Tape System:-
Instructions are
In the pack

INFORMATION & TIPS

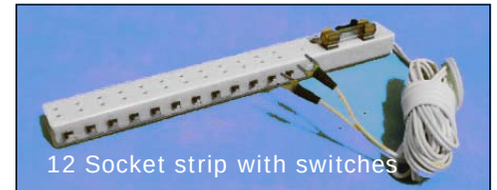
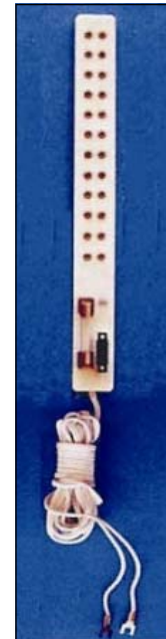
Dollhouse Mania

Dolls Houses & Miniature Accessories

HOW TO Wire a Dolls House

What you will need for the Socket Strip System:-
Transformer
Socket Strip
Lights

First purchase the lights you require for every room in the house or at least work out what lights you are going to require so that you know the total bulbs and the total light fittings. Each socket strip will take 12 light fittings. We can supply an alternative socket strip with 12 individual switches.



12 Socket strip with switches



Having determined how many bulbs there will be, you can then select a suitable 12V transformer. Transformers are available for:- 6 bulbs, 16 bulbs, 20 bulbs, 32 bulbs & 50 bulbs.

We will be pleased to advise you which transformer to choose.

Dollhouse Mania Ltd

29 Park Lane, Cradley, Halesowen, B63 2OY Tel: 01384 638833
email: sales@dollhousemania.co.uk www.dollhousemania.co.uk

Socket Strip System

Preparing the house :-

Decorate all of the walls and ceilings before preparing to do the lighting, but do not fit any carpets at this stage.

For hanging lights, drill a small 1.5mm diameter hole in the centre of each ceiling, using a miniature drill like the one illustrated.



From the hole, cut a V shaped groove in the floor above where you are having the hanging light, to the back of the house. For this you will need a steel ruler and a strong, sharp DIY knife.



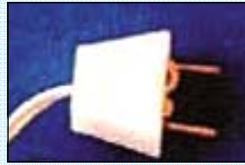
Drill a hole at the end of each groove, out of the back of the house.



If you are having wall lights, the holes should be drilled in the rear wall at this stage.

Wiring the house :-

You will have to remove the plug from each light fitting to thread



the wire through the ceilings and walls. Pull out each pin in the plug, with a pair of long nosed pliers.

Note how the wires are held in place by the pins so that you can replace the wires and pins later.

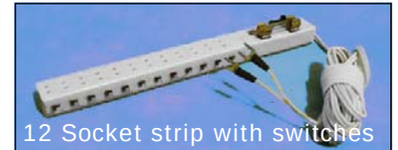
You are now ready to fit each light. Each light has a self adhesive pad to fix it to the ceiling or wall.

For a more permanent fix, remove the self adhesive pad and clean up the metal with a piece of sandpaper and use Superglue Gel to fix it. Thread the wire through the ceiling. Lay the wire in the groove and feed it through the hole out of the back of the house. Cover the groove with masking tape.

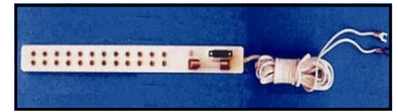


Fixing the socket strip:-

The socket strip has a self adhesive backing. We recommend that it is positioned in the centre of the back of the house, so that the wires from the lights at the top and the bottom will reach.



12 Socket strip with switches



12 Socket strip

Trouble shooting:-

The socket strip has an indicator lamp which lights if the fuse blows. There is also an on / off switch. If the light does not work, first check that the bulb is not loose. Sometimes all you need to do is to unscrew the bulb and clean the tip and the thread for a better contact.



Tools & Materials featured :-

Please contact us to order or for further information.

Masking Tape	12 Socket strip
3g Super Glue Gel	12 Socket strip with switches
12" Steel Rule	Spare wire
6" Steel Rule	9 Volt battery connector
Miniature Drill	Spare fuse
1.5mm Drill Bit	Grain of wheat bulb and flex
DIY Knife	Eyelets
Long Nosed Pliers	Tacks
Spare candle bulbs, white sleeve	Spare plugs
3 plug socket extension	Spare pea bulb
Single plug socket extension	Spare candle bulb
Clear candle bulb with screw holder	Terminal block connector
Transformer	