INSTRUCTIONS

MECCANO TRANSFORMER Type T20

Output: 20VA at 20 Volts

The Transformer provides an economical and perfectly safe means of running a Meccano 20 volt Motor or a Hornby 20-volt Electric Train. It transforms the high voltage of the electric light supply to the requisite low voltage. The Transformer can be used in connection with any apparatus requiring an Alternating Current supply of 1 ampere at 20 volts. The running cost at full load averages one penny for five hours.

The three-core flex provided with this Transformer is intended to be used with a three-pin plug and socket. If your plug is of this type, connect the two free ends of the flex to the terminals of the two smaller pins, which are the supply terminals; and the end tied back and labelled "Earth" to the terminal of the remaining larger pin, which is the earthing terminal. On no account must the earth lead be connected

to either of the supply ter-

Transformers work only on Alternating Current (A.C.) A Transfor mer must not be connected to direct or continuous current (D.C.)

To ascertain the nature of the supply refer to

supply refer to the label on the electric light meter. The Transformer must be suitable for the valuage and frequency (\$\sigma\$) of the supply. These particulars are given on the meter, and they should be checked before the Transformer is connected to the supply. If there is any doubt on any point, reference should be made to the supply authority.

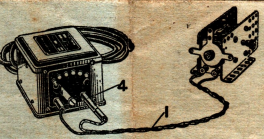


Fig. A

If you have a two-pin plug, connect the free ends of the flex to the terminals of these pins, leaving the earth lead disconnected. When a two-pin plug is used the earth lead may be con-

nected to a separate earth. This should certainly be done where the Transformer is to be used on a stone or concrete floor. If in any doubt, consult your electrical supplier.

Fig. A shows how the Transformer is connected for driving a Meccano 20-volt Motor.

ENGLAND

Fig. B

Printed in England

Fig. B shows the Transformer connected to tinplate rails for driving a 20-volt train. The plug socket marked "E" must always be connected to the outer rails of the track, that is to the plug connected to the locking lever on the Terminal Connecting Plate.

A speed regulator is incorporated with the Transformer. When the handle is at the left as shown, the current to the motor or train is "off." To start a train, move the regulator handle to the stud at the extreme right, without pausing on the intermediate studs. Then, by moving the handle

towards the left, the speed is gradually increased until maximum speed is reached when the handle is in contact with the stud next to the "off" stud.

A fuse unit (4), Fig. A, is supplied with the Transformer. This device consists

of a holder fitted with a piece of soft wire that melts at a low temperature, and thus prevents damage to the Transformer resulting from short circuit. The unit is plugged into the socket marked "L" on the Transformer. As supplied, it is fitted with a piece of No. 32 S.W.G. Lead Wire. A supply of this wire can be purchased from any Meccano dealer. Wire of higher current-carrying capacity should not be used as this offers no protection to the Transformer.

If a short circuit occurs the wire in the fuse unit will melt, and must be replaced. To do this a piece of fuse wire 12 in length is passed through the holes in the holder and under the two brass washers, and secured by the two

MECCANO LIMITED

screws. One single strand only should be used.

A fuse consisting of a length of the same wire is incorporated also in the Terminal Connecting Plate. The necessity for replacing this wire as the result of short circuits is apt to prove troublesome, and to avoid the necessity for this the Hornby Automatic Circuit Breaker has been introduced. This device automatically cuts off the current supply to the track in the event of a short At the top of the case of the circuit. Circuit Breaker is a small red button which rises with a click when the device cuts off the current. When the derail-

ment or other fault has been dealt with, and the current has been switched off, the Circuit Breaker is re-set by pressing the button

The Circuit Breaker is included in the circuit between the Transformer and the track.

It is most important to connect it to the terminal on the fuse side of the Terminal Connecting Plate. Full instructions for use are included with each Circuit Breaker. Ask your dealer to show you one.

The Circuit Breaker cannot be used in conjunction with Meccano Motors.

Care should be taken not to exceed the rated output of the Transformer, as continuous overloading causes damage to the windings.

As a guide to determining the load on the Transformer, the following current consumptions are given:—

20-volt Locomotive .75 amperes 20 volt Headlamp on Loco. .15 amperes 20-volt Mescano Motor 1 ampere

LIVERPOOL 13 - - ENGLAND