Made by LEGO System A/S. Denmark. E 1977

building sets.

Printed in Detmark by Aug. Laursen, His



Expert Builder Power Pack Set Number 960

Motor Tips

Set Number 951

LEGO motor works Here's how your

ARTO

(i) Construct Press In the other way to gd packward, to be observed to be obse

way to place the three C-type batteries.



The 960 Power Pack is a great addition

Examples shown are made from other

to any LEGO Expert Builder Model.

When you are not going to use your motor tor a long time, or when batteries go dead, always remove them, or they may corrode and

can damage the motor. Never push your motor or allow it to come into contact with water Both

Be careful not to damage the shaft of the motor, and always pull the wire out by the plugs.

Be certain that all moving parts on completed models turn freely and eastly. If a model is hard to drive, power consumption is increased

There is no need to oil the motor LEGO Systems. Inc. has already taken care of that for you.

Conforms to PS 72-76 Mailer no Permark, Distributed by LEOO Is a represented that and CT 06082 Mailer no Permark Ars. 98 LEOO Is a represented trademark of Interlepo A C



Now connect the motor and the battery box with the wire cord. There is one socket on the battery box and a choice of three sockets

Here the lid and you will see three arrows. They indicate which

960 Power Pack Parts Assortment



The 960 Power Pack Assortment also includes a Battery Box, Power Cord and Elastic Drive Band,





Technical Information

The motor generates approximately 4,000 rpm (revolutions per minute). Therefore, it is necessary to reduce the turning speed to gain greater torque. (This is similar to shifting to a lower gear when goingup a steep hill in an automobile).

The process of gearing down is accomplished by transmitting power

from a small gear wheel to a larger one, so the number of revolutions is reduced. The same principle applies with rubber band traction when the power is transmitted from a small wheel to a larger one. The above pictures show three examples of how to gear down when power is transmitted from the motor.







LEGO

Liff lid to see actual contents. Examples shown can be made from other Expert Builder Sets.

