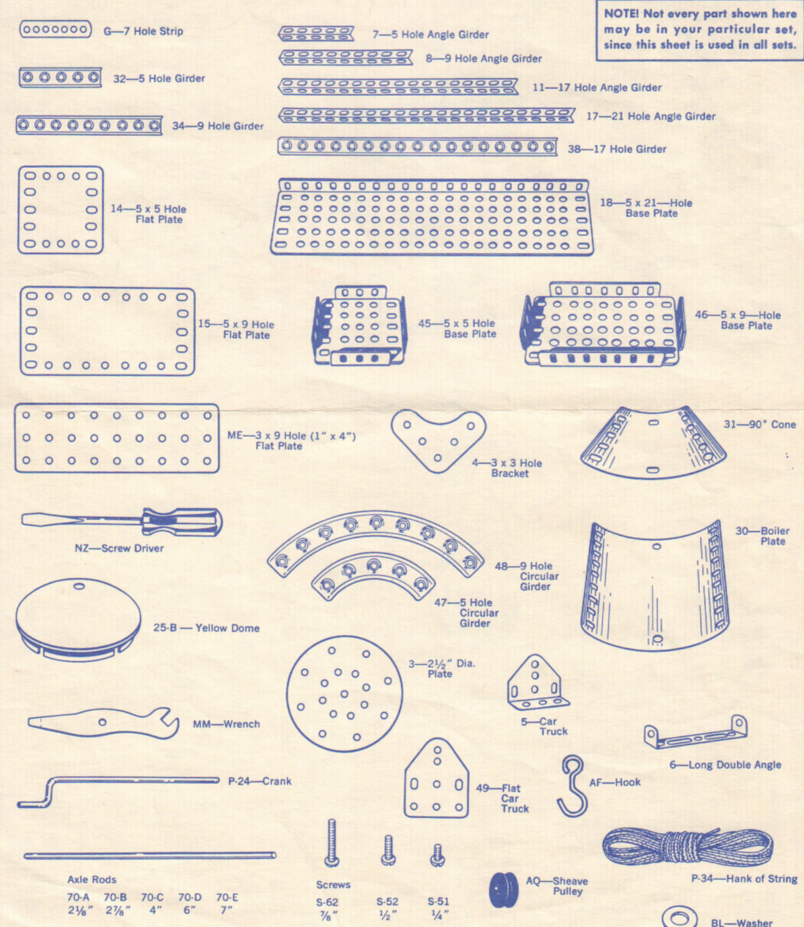
GILBERT

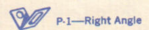
SEPARATE PARTS SHEET

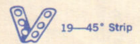
Your Erector set is the finest construction outfit ever made and, properly used, will give you many years of fun. While you are probably anxious to start building your initial model, the first thing you should do is become familiar with the parts. The best way is to spread them out on the table or floor and study them. You will then be ready to start building an Erector model.







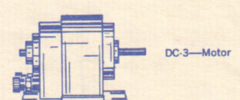


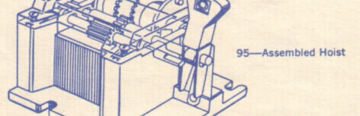




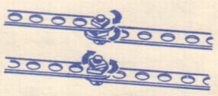






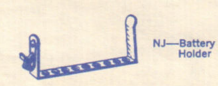


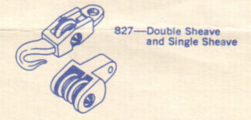
To obtain the correct length of chain to drive your model, fit the chain on the (74) and (75) sprockets and determine which link must be opened to separate the amount needed. As in the illustration, hold the chain snugly in place on a screwdriver handle, with the link ends up, and using your wrench, pry open the ends of the selected link enough to separate the chain. Install the chain on the model and hook the open links onto the loop on the other end of the chain. Be sure to save all pieces as they may be hooked together to make up various lengths. Not all sets contain screwdrivers. Some sets have two wrenches. Opposite ends have screwdriver blades.



Method of locking nuts to permit strips to swivel.

Turn nuts in opposite direction as shown by arrows.

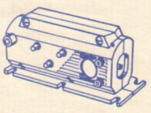






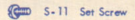
N-21—Nut

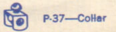
1—2½" Wheel
To assemble wheel to axle, be sure that flat on axle lines up with flat in hole of wheel before pushing wheel on.

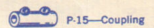


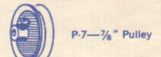
69— Assembled 3-V, D.C.
Powermatic Motor can
be used either with
NJ Battery Holder or
(125) Remote Control
Battery Case

FOR ANY COLLARS, PULLEYS OR OTHER PIECES ILLUSTRAT- ED BELOW THAT DO NOT AL-READY HAVE SCREWS IN THEM, USE THE SMALLEST OF THE SCREWS IN THE PARTS BAG.

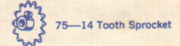




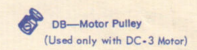


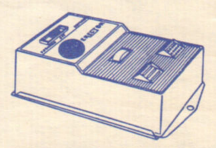












125—Remote Control Battery Case used to control Powermatic Motor; requires 2 "D" size flashlight batteries.

NOTE: Due to the possibility of losing some of the nuts supplied with the set, thereby preventing you from completing your model, we have included some extra nuts in your set.