



Busy Gears™

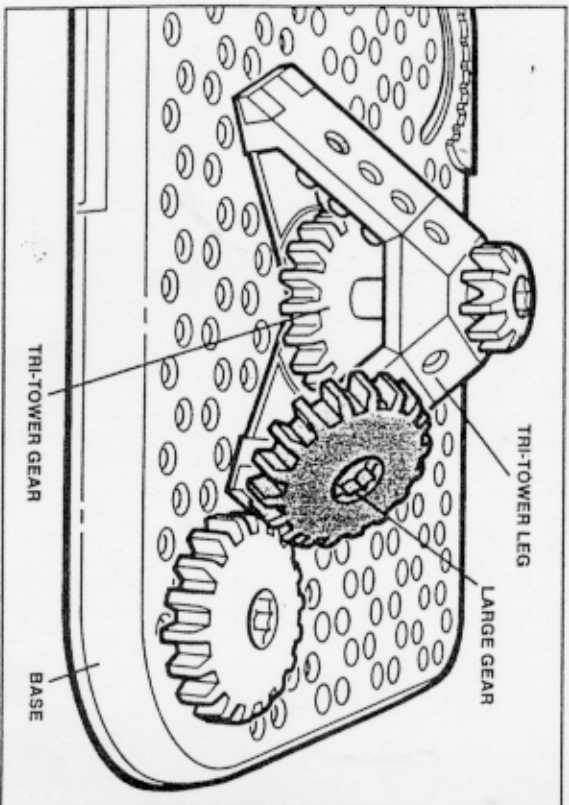
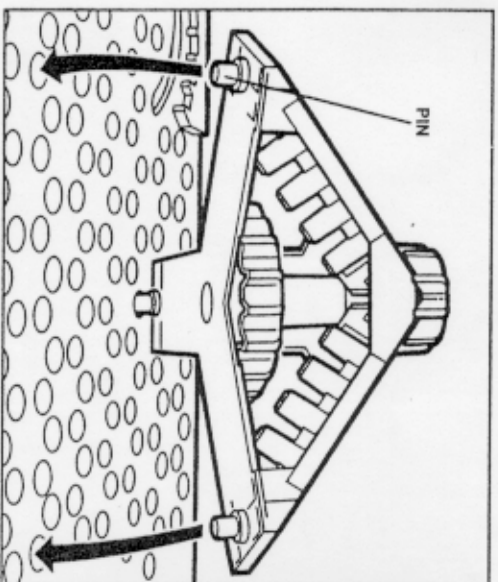
INSTRUCTIONS
Deluxe Set

Busy Gears is an interlocking gear system designed to capture your preschooler's imagination. Your child can create hundreds of colorful combinations. Just place the gears in the base, fit the crank handle into a gear, then start cranking for lots of spinning action. The Deluxe Set enables preschoolers to build creative, 3-dimensional gear patterns.

Includes: Deluxe size base, 12 small gears, 6 large gears, 1 oval gear, Tri-Tower gear assembly, 3 Tri-Tower legs, Tri-Tower plate, Triangle Gear, easy driver, 2 spinners and 2 crank handles.

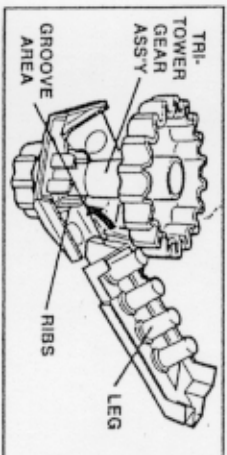
TRI-TOWER

1. To fit Tri-Tower onto base, place one of the three pins on the Tri-Tower Plate into hole in the base. Swing Tri-Tower right or left until the remaining 2 pins fall into place.

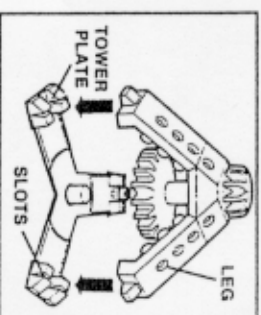


2. To build a gear pattern up the Tri-Tower Leg, place a Large Gear onto the bottom hole in leg and connect with gears on base. You can also build patterns by connecting gears to the built-in large Tri-Tower Gear. Depending upon the Tri-Tower's location on the base, either small or large gears will connect to the Tri-Tower Gear or Large Gear to build patterns.

ASSEMBLY

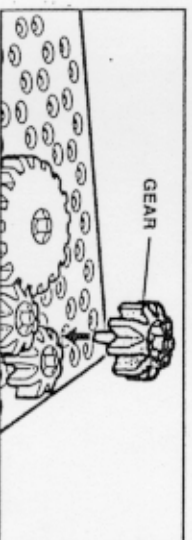


1. Turn Tri-Tower Gear Assembly upside down. Align Groove Area (labeled "A") on Leg with Ribs on Tower Top, then push down and snap into place. Repeat for other two legs. Note: For easy assembly and smooth sliding over the ribs, Leg must be properly lined up with the Ribs.

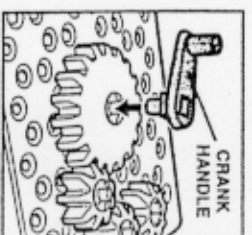


2. Align legs with slots in Tower Plate and snap into place

LARGE AND SMALL GEARS



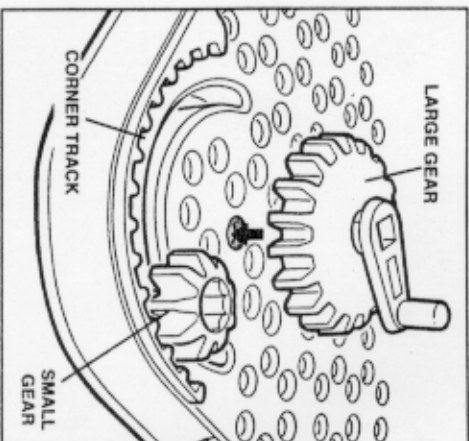
1. All gears are designed to fit into the base and connect easily with other gears. To build a gear pattern, place the first gear into any hole in the base. The next gear should be placed in a hole so that the teeth of both gears connect. Continue to add gears to complete a pattern. If the gear added interferes with another gear and does not easily fall into place, try another hole until it connects easily.



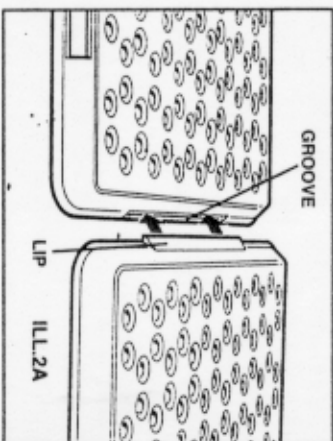
2. To spin the gears, place a crank handle into any large or small gear and start turning.

BASES

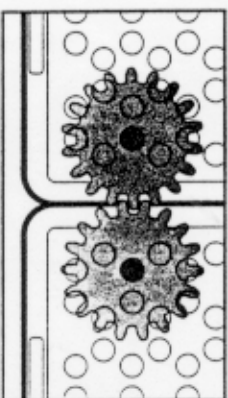
1. Use the special **Corner Track** feature by fitting a **Large Gear** into the hole and a **Small Gear** into the **Corner Track** in base as shown. When cranked, the small gear will slide back and forth in the groove.



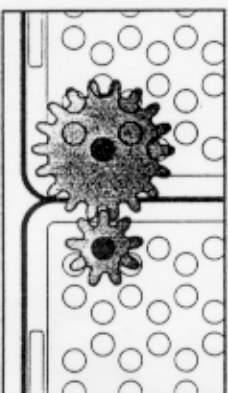
2. All **Busy Gear** bases connect to each other to extend the fun. Simply hook the **Lip** and **Groove** together as shown. (ILL.2A)



3. Gear patterns can be built across the bases using large gears and small gears.

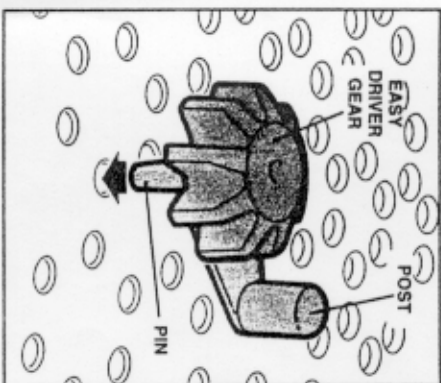


Place large gears into 2nd row of holes.

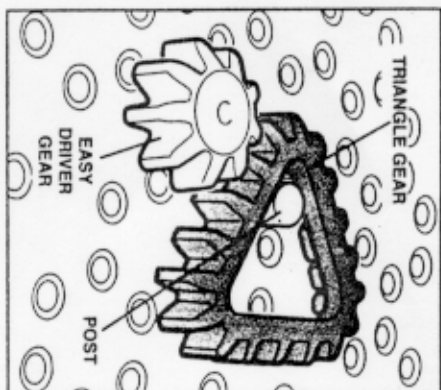


Place large and small gears into 1st row of holes.

TRIANGLE GEAR WITH EASY DRIVER



1. Fit the **Easy Driver Gear** pin into hole in base, then swing the easy driver until the **Post** drops into a hole.

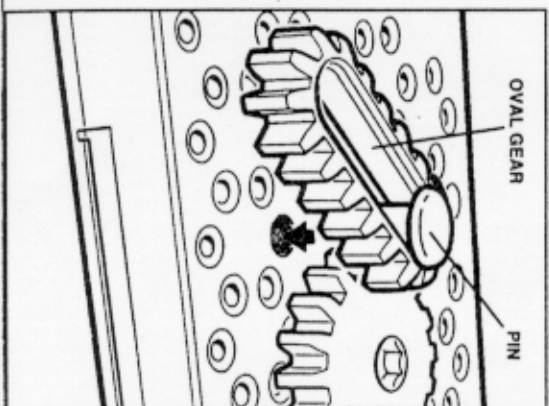


2. Place **Triangle Gear** around the **Post**. Place the **Easy Driver Gear** at the end of a pattern to insure the **Triangle Gear** has space to move.

OVAL GEAR

1. The oval gear requires space to slide and rotate. Your child should place the oval gear at the end of the pattern, free of interference from other gears. (See ILL.1)

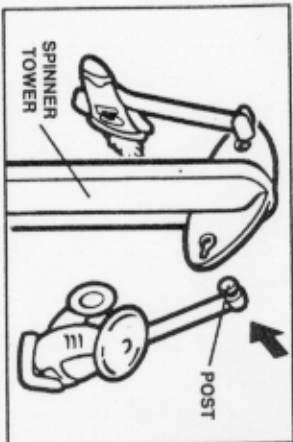
2. The best way to connect the oval gear to any pattern is to slide the pin to one end of the gear, then connect the pin end with other gears.



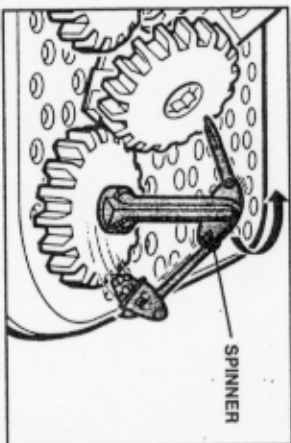
SPINNERS

To Assemble:

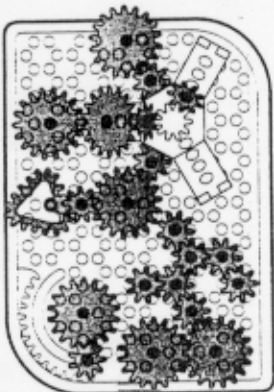
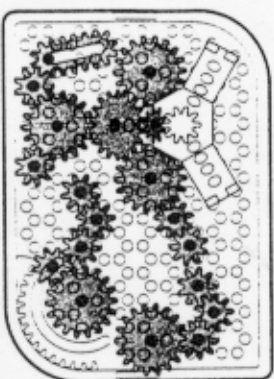
The Spinners add 3-dimensional fun to the Deluxe Busy Gears play. Fit Posts on spinner ends into holes in Spinner Tower and pull out to snap into place.



Fit Spinners into any small or large gear. As you turn the gear, the rocket and helicopter spinners will "fly" around.

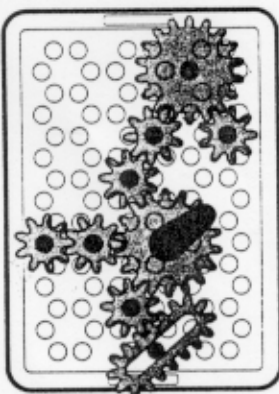


There are hundreds of colorful combinations your child can build with the Busy Gears Deluxe Set. Here are two different patterns to get the fun started.



NOTE TO PARENTS:

With a few gear patterns, the small gears may tend to pop out of the base. If a small gear starts popping out, it is recommended to move the crank handle closer to the Oval Gear or Triangle Gear, or crank slower in that particular position.



Full Lifetime Warranty

"Busy Gears" products are built to last -- we guarantee it! If the product fails to perform, call 1-800-PLAYSKL and we'll replace it in accordance with the terms set forth below.

PLAYSKOOL, Inc. warrants that this "Busy Gears" product will be free from defects in materials and workmanship for the lifetime of the product.

This warranty is void if the product has been damaged by accident, misuse, abuse, intentional destruction, or other causes not arising out of defects in workmanship or materials.

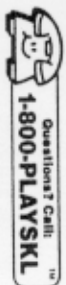
This warranty excludes any liability other than that expressly stated herein, including, but not limited to, any incidental or consequential damages. Some states do not allow the exclusion or limitation of incidental or consequential damages so the above limitation or exclusion may not apply to you.

If the "Busy Gears" product is found to be defective due to workmanship or materials, we will replace it or the purchase price will be refunded at our option, without charge, when returned to the address below:

PLAYSKOOL, INC.
P. O. Box 1990
Pawtucket, RI 02862
Attention: Consumer Services

Call 1-800-PLAYSKL (1-800-752-9755) or write to obtain a postage paid mailing label to use in returning the Busy Gears product to us.

This warranty gives you specific legal rights, and you may also have other rights which may vary from state to state.



©1991 Playskool, Inc., Pawtucket, RI 02862 U.S.A., a subsidiary of Hasbro, Inc. All Rights Reserved. Distributed in the U.K. by Playskool (U.K.), a division of Hasbro Bradley U.K. Ltd., Caswell Way, Newport, Gwent, NP9 0YH, (enfring U.S. Pat. & TM Offices. Made in the U.S.A. U.S. Patent Pending. 156 P/N 42254900