

If You Can
Imagine It,
You Can
Build It!

K'NEX

INSTRUCTIONS

2 Rubber Band Racers

Building Excitement with Rubber Band Power!

As soon as you finish building your **Rubber Band Racers**, you'll be ready to take to the track! But before you start, take a minute to learn about building with K'NEX.

Parts K'NEX sets are made up of Connectors, Rods, and Trim (Tires, Hubs, and Pulleys). Pieces are color-coded, so the parts you see in the picture instructions match the pieces in your kit. To build, just match the part you see in the picture to the part you have in your set.

Building Tips

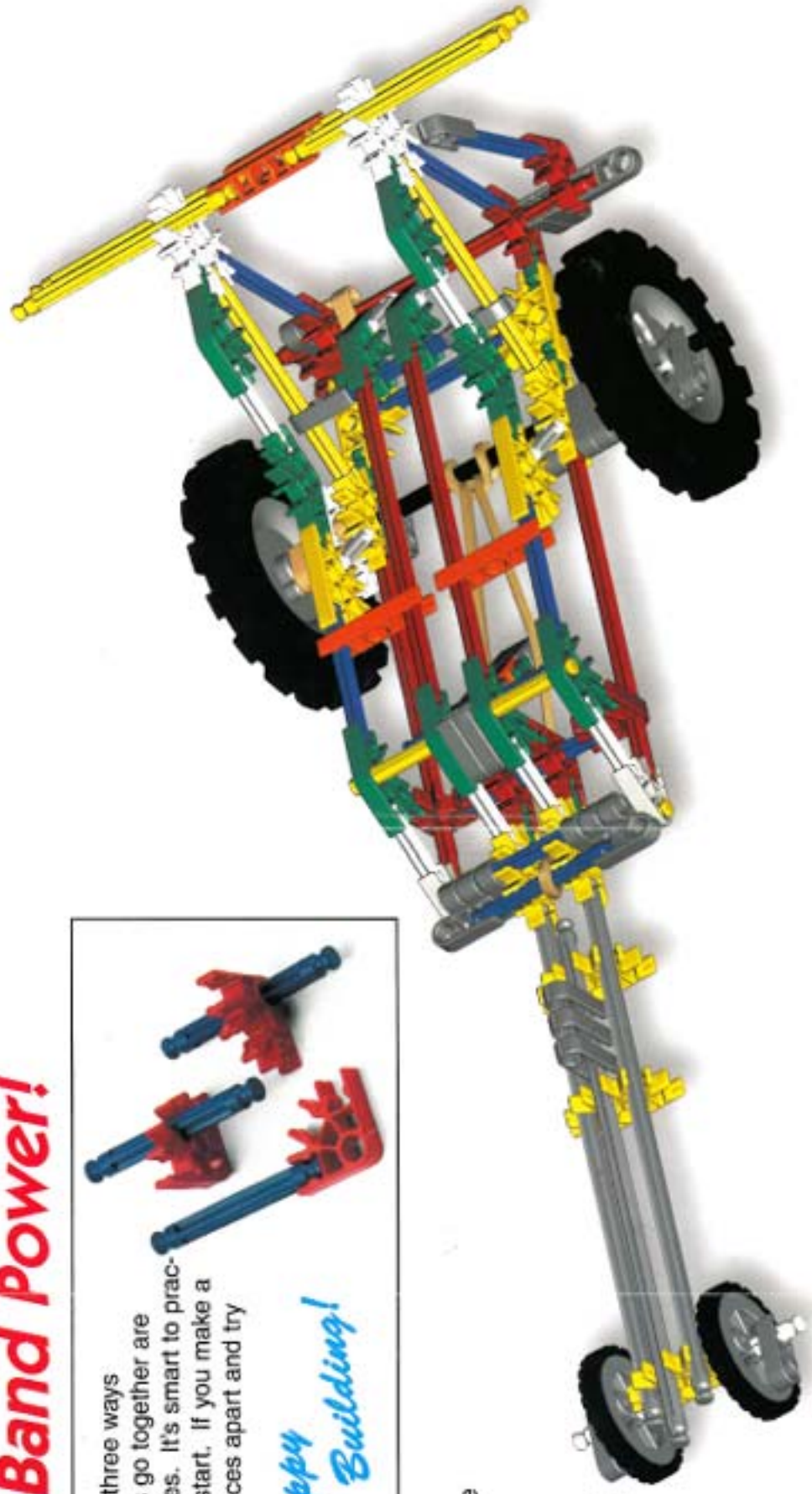
- Be sure to put Rods in the correct slots of the Connectors, so you have the proper angle in your finished model.
- Don't try to force a Rod into a Connector. It fits easily from the side, where the ridged end of the Rod snaps securely into the slot of the Connector.
- Positioning the small tan Connector properly is the key to making your Racer go. The small "arm" that sticks out must be inserted directly into another Connector or Hub as a lock, or to control motion.

- Black tires fit over the grooved outside of the Hub.
- Arrows indicate where sub-assembly fits into main part of Racer.
- Keep referring to main photo of the finished model; this helps you see where parts and sub-assemblies fit in overall.

When you've completed your Rubber Band Racers, you can call yourself a "K'NEXpert." And you'll be ready for more exciting and challenging K'NEX models.

Combination The three ways Connectors and Rods go together are shown in these pictures. It's smart to practice them before you start. If you make a mistake, just snap pieces apart and try again.

Happy Building!



- RUBBER BAND TIPS**
- Loop Rubber Band around black rod first, before attaching to blue rod in front section.
 - Rubber Band must be secured to black rod just the way it's shown.

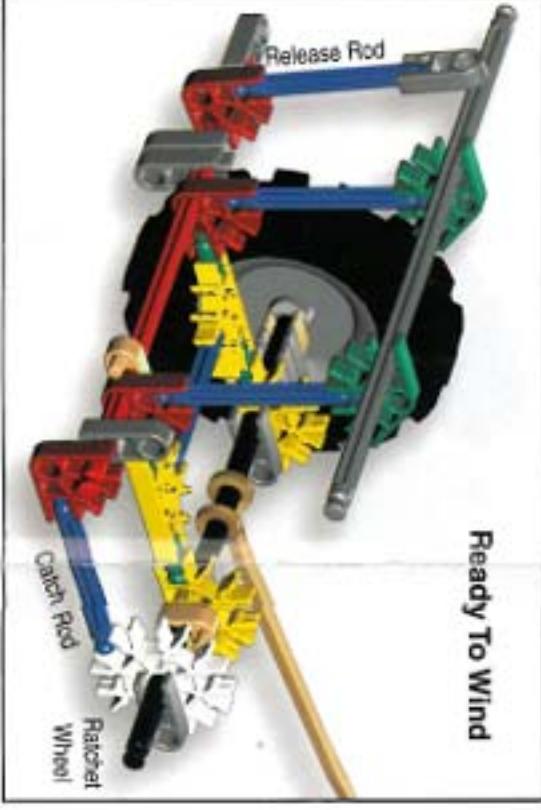
TO POWER YOUR RACER

Release Rod holds Catch Rod in position against white Ratchet Wheel. This stops motion of tires and prevents forward movement of your Racer.

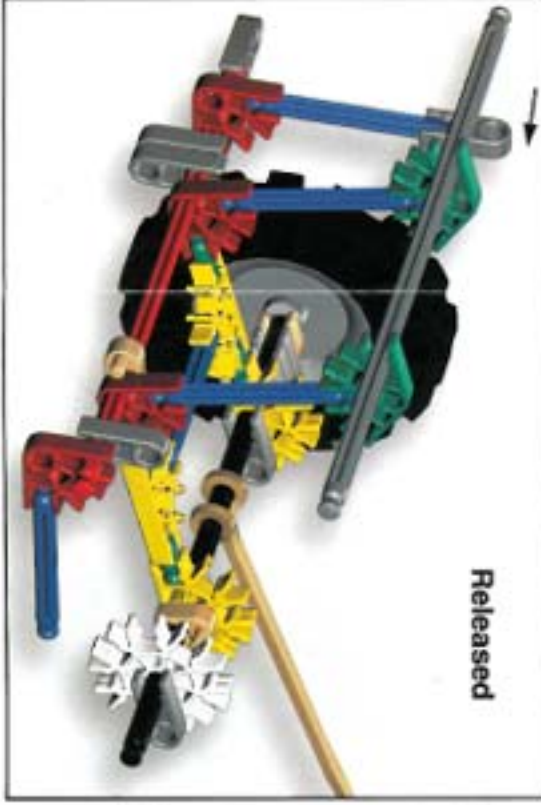
DON'T OVERWIND YOUR RACER!

When you're ready to race, wind up Rubber Band by rolling Racer backward across a flat surface. Be careful not to overwind, so Rubber Band is not stretched out of shape.

Next, holding Racer body firmly against racing surface with one hand, slide Release Rod in front of yellow Spoiler Bars (Racer I) or gray Spoiler Bar (Racer II), releasing the Catch Rod. Then lift your hand from Racer and watch it zoom down the track!



Ready To Wind



Released

K'NEX is a registered trademark of Connector Set Toy Company, Manufactured under U.S. Patents 5,961,219, 5,137,766, 5,199,519 and 5,228,438. Other U.S. and foreign patents pending. ©1994 Connector Set Toy Company. Conforms to the requirements of ASTM Standard Safety Specification on Toy Safety, F703-92.

Warning:

Choking Hazard - small parts. Not for Children under 3 years.

K'NEX P.O. Box 702, Hazlet, PA 16902
1-800-452-K'NEX Made in U.S.A.

♻️ PRINTED ON RECYCLED PAPER

RACER I

RACER I Finished Model

RACER I STEP 4

START HERE

RACERS I & II STEP 1

RACERS I & II STEP 2

RACERS I & II STEP 3

RACER I STEP 5

RACER II STEP 4

RACER II STEP 5

Racers I and II both have the same basic chassis configuration. This is the part shown in steps 1, 2, and 3. Spoilers and trim give each Racer its distinctive style. Adding the parts shown in Steps 4 and 5 for each model give you finished Racers like the ones pictured. Once you've mastered K'NEX Racers I and II, you're ready to begin designing your own Racer. Combine all the parts and get one super track-burner, or see how many variations you can build.

Get set to start your engines, and reach for the checkered flag!



RACER II

RACER II Finished Model

