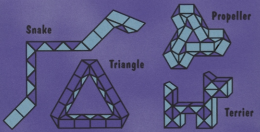
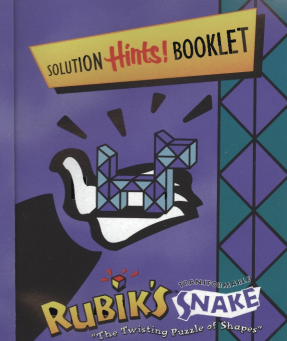


### Discover These Shapes And 100's More!



Part No. T030-30100-02





#### Solutions Hints Booklet

The Twistable Puzzle of Creative Fun! 2
Meet RUBIK'S Transformable Snake
Basic Shapes
Advanced Shapes 8
Twisting Hints
RUBIK'S - The World's Best Puzzles 11

## The Twistable Puzzle Of Creative Funl

RUBIK'S Transformable Snake is the twistable challenge of unlimited puzzle shapes. Start twisting and watch amazing figures take form. Turn a snake into a swan. A bat into a ball. A turtle into a terrier. All with just a few twists of your imagination.

RUBIK'S Snake is the transformable challenge that sharpens your thinking about shapes and spaces. There are no limits to the shapes you can make, and NO WRONG ANSWERS. Try out the puzzles in this booklet, then twist up your own. RUBIK'S Snake is so addicting, you won't want to put it down!

RUBIK'S Snake is portable, long-lasting fun. It goes with you everywhere. Amazes and challenges your friends. Offers hours of play. It's the most popular snake in the world—the one that charms YOU!

## Meet RUBIK'S Transformable Snake

Untwist RUBIK'S Snake from its ball . . .





. Into a free-form shape

To do this, first note that RUBIK'S Snake is made of 24 triangles joined together. The end triangles are connected on 1 edge. All other triangles are connected on 2 edges.

Next, start by unwrapping Snake from its ball.
The 2 and triangles are different colors and meet
near the center of one side. Find them by tugging
lightly on different sections of the ball. The Snake
will begin to uncoil when you're tugging at the right
pieces, so don't worry about breaking the puzzle.

All the triangles can rotate 360° on their joints. Twist the triangles to form straight lines, angles, corners, switchbacks and cross-overs.

Straight Line



One twist on a straight line makes a diagonal bend to the side.



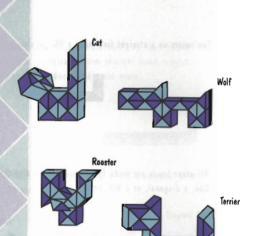
Two twists on a straight line make a 90° angle.



All other bends are made by twisting from a straight line, a diagonal, or a  $90^\circ$  angle.



#### Basic Shapes



#### Basic Shapes









6

#### Twisting Hints

To make shaping easier, twist the unshaped end of RUBIK'S Snake out of the way as you work.

Stop twisting if you feel resistance from RUBIK'S Snake. Turning the triangles in the opposite direction may work more easily.

Do not force any twist or you will break the connection between triangles.

Do not pull triangles away from each other.



RUBIK'S Transformable Snake is just one of a series of exciting puzzles designed to challenge the mind and capture your imagination. With amazing movement of color and pieces, each puzzle offers an intricate challenge that is hard to put down. And just in case it has you stumped, each puzzle comes with a Solution Hints Booklet to help you master the challenge.

Look for these other popular RUBIK'S puzzles. . .

# RUBIK'S Cube — The Ultimate Brain Teaser! The best selling puzzle in history continues to fascinate young and old slike. The unique turning action and simple color concept make RUBIK'S Cube

an addictive challenge that's impossible to put down!



RUBIK'S Magic — The Amazing, Folding Puzzle! Multi-hinged, Plexiglas panels will amaze you with their folding action. Flip, fold and roll the ring-patterned panels to connect the rings and solve the puzzle. Keep up the fun by creating fascinating figures and shapes. A mystifying, mesmerizing challenge!

RUBIK'S Triamid — The Pyramid of Puzzling Fun!
A 3D teaser, this colorful puzzle offers hours of fun.
Ten colored crystals and four connecting cubes pop apart and back together again to make multiple patterns but only a single solution. A creative, geometric challenge!

RUBIK'S Mini-Cube — The Not-So-Little Challengel Surprisingly challenging at half the size. Still with hundreds of combinations, only one solution. The most portable of puzzles!



© 1995 OddrOn Products Inc. Manufactured for and distributed by OddrOn Products Inc. RUBIK'S™ is a trademark of Seven Towns Ltd. used under liconse. All Rights Reserved. OddrOn Products Inc., Campbell, CA 95009. Printed in Hong Kong.