Rubik Mini Magic Panels

a.k.a. Rubik's Magic Junior
(plastic, four 2" panels held by wire loops, when front is solved, back is not)

The smallest of the Rubik magic panels puzzles. There are four ways to fold the puzzle in half; as shown in the directions to the Rubik's Magic Junior Picture Game series (see the next page), two of these let you do the loop transform (also called the roll) and two the star transform. By learning what they do, the puzzle can be solved very quickly, or by just more or less randomly playing with them, the puzzle usually solves without too much effort.

Further reading:
Jaap's Page, from: http://www.geocities.com/jaapsch/puzzles/magicmini.htm#desc

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The Rubik's Magic Junior Picture Game Series

This series of four puzzles, made by matchbox 1986 (plastic, four 2" panels), each has mice, so that the four can make a larger scene of mice. The opposite sides with backgrounds of yellow, brown, green, and blue, have cute characters that can be arranged in a number of ways.
Other Versions Of Rubik Mini Magic

Rubik Studio Promotional Mice Theme 1985 (Hungarian).
(plastic, 2" panels, both sides always look solved;
shown above is the position when the text runs along the bottom)

Rubik Studio Promotional Fantasy Theme 1988 (Hungarian).
(plastic, 2" panels, when front is solved, so is back)

Kellogg Promotional 1988,
(plastic, 2" panels,
the little top center left triangle on the front side has been repaired,
"RUBIK/RUBIK’S MAGIC TM PROP OF 7 TOWNS LTD PATENT APPLIED FOR
C 1988 KELLOGG COMPANY MADE IN CHINA")

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Other Versions Of Rubik Mini Magic, Continued

Hungarian Malev Airlines promotional 1989, Buda Castle on the back.  
(plastic, 1.5" panels, when front is solved, back is not)

Hungarian Malev Airlines promotional 1989.  
(plastic, 1.5" panels, when front is solved, back is not)

Hungarian Apisz Promotional 1986 (paper and accessories store).  
(plastic, 2" panels, when front is solved, so is back)

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Other Versions Of Rubik Mini Magic, Continued

(plastic, 2" panels, when front is solved, back is not)

(plastic, 2" panels, when front is solved, back is not)

(plastic, 2" panels, when front is solved, back is not)

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