START WITHOUT THE MAGNETS.

We encourage parents and teachers to have a child begin playing without attaching the magnets to the design tiles. Manipulating the design tiles without the aid of the magnets requires greater dexterity and patience. Children need to develop their fine motor skills to coordinate the small muscles in their hands and fingers. These skills are essential to completing tasks such as writing, cutting, using a fork or spoon, threading beads, zipping, buttoning and tying shoe laces, etc..

Once the child demonstrates the ability to manipulate the design tiles, keeping the tiles within the prescribed areas, the magnets may be applied. Please clean the tiles before applying the magnets to assure maximum adhesion. The magnetized design tiles make traveling with MightyMind activity sets easier and more enjoyable. The MightyMind Design Tile sets can be used interchangeably with other MightyMind activity sets and design books. You can see the range of MightyMind products at www.mightymind.com

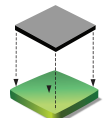
We Care!

Our products have been subjected to rigorous testing

and we apply the highest standards of quality control to assure your complete satisfaction. We have done everything possible to assure that our products exceed industry and government standards for child safety. Colors and materials are non-toxic and absolutely harmless to children. We caution parents and teachers to exercise reasonable judgment with respect to children handling small parts, as some may have a tendency to place these in their mouths which could result in choking or strangulation. WARNING! This product contains magnets or magnetic components. Magnets sticking together or becoming attached to a metallic object inside the human body can cause serious or fatal injury. Seek immediate medical help if magnets are swallowed or inhaled.



APPLY THE MAGNETS TO THE DESIGN TILES. THE SURFACE OF THE DESIGN TILES MUST BE CLEAN AND DRY.



- 1 Peel a magnetic shape from the adhesive backing and match it with the corresponding design tile shape.
- 2. Be very careful not to touch or allow anything to contact the sticky surface of the magnet.
- Hold the flexible magnet between the index fingers and thumbs using both hands to exactly center the magnet directly over the design tile without touching the tile's surface.
- 4. Gently and carefully lower the magnet to meet the center of the design tile and stick it to the tile's surface so that the magnet does not exceed the perimeter of the shape. Turn the design tile over with the magnet touching the table surface and apply pressure to set the adhesive firmly against the tile.
- **5. CAUTION!** The adhesive is very strong and **cannot be repositioned** after application. If a magnet is miss-positioned, carefully trim the magnetic material so that it does not exceed the edges of the design tile.

DAZZLE THE IMAGINATION OF ANY CHILD BY FOLLOWING THESE SIMPLE STEPS.

Children are amazed and intrigued by the idea that the vast universe as we know it, is composed of relatively few geometric forms that include circles, triangles, squares, rhombi, semi-circles, rectangles and other variations of these basic shapes. These elements, or building blocks combine in space in infinite ways to form our material world.

SuperMind and MightyMind activity sets show a child by examples, how simple forms can be combined to create whole new struc-

SuperMind and MightyMind activity sets show a child by examples, how simple forms can be combined to create whole new structures. A child's ability to analyze and discern how large forms are created from simple elements is an important step in developing the ability to reduce large problems into solvable parts.

- PROGRAMMED PUZZLES:
 The SuperMind® Design Book or pattern cards may be used with, or without a ring binding. Examine the set of 30 programmed puzzles. Confirm that they are in correct numerical order, 31 through 60. These patterns are the sequel to the beginner (1-30) preschool MightyMind® set.
- BASIC BUILDING BLOCKS:

 Observe the 32 design tiles and notice that they are divided into 6 basic geometric shapes, 4 colors, large and small sizes. Teachers may wish to acquire additional sets of tiles (#44400) so more children can play.
- THE OBJECT IS TO COMPLETELY
 COVER EACH PICTURE WITH THE
 DESIGN TILES WHILE STAYING WITHIN THE
 GUIDELINES. A child develops a variety of
 essential skills by performing 3 basic activities:
 FIND FIT BUILD. Each numbered puzzle card
 has a picture pattern surrounded by a heavy
 line. A child should build each design puzzle in
 numerical order. The designs have been carefully sequenced and programmed to present
 concepts of increasing difficulty with a minimum of frustration.

- A child begins by observing a puzzle pattern, then visualizing a shape form that will fit over the pattern without exceeding, or going over the pattern's perimeter lines. Then the child finds a shape tile and matches it to the picture pattern to confirm that it fits within the outline. Then another shape is selected and combined with the previously selected shape to continue filling the pattern and staying within the outline of the picture. Once a child has "found" and "fit" the shapes together correctly, the child should maneuver the remaining tiles to "build" (fully cover) the complete puzzle picture. All of the shapes must fit within the dark outline of the picture without overlapping the lines.
- Having successfully built the dancing figure, puzzle (31), a child should use the same procedure to build the picture of the "tennis player", puzzle (32).
- When a child reaches pattern (35), the concept of "overlay" construction is introduced. The center of the "guitar" is added as an accent on top of the square that composes the instrument design. This concept is repeated on puzzles (51), (53), and (54).
- Patterns (32), (34), (37) and (48), have special award values printed in a circle draped by a ribbon. Design pattern (32) can be built using 24 or fewer tiles. The "24" in the circle signifies that the child should be given special recognition for achieving completion of the design using the greatest number of tiles.
- Many children enjoy playing and working together and sharing the challenging experiences of building SuperMind design patterns. Additional sets of SuperMind / Mighty-Mind design tiles and design patterns are available at your local retailer. Please go to the STORE LOCATOR button at www.mightymind.com. We would also appreciate receiving your comments and suggestions about our products.

WARNING! Not for children under 3 years. Small parts. Choking hazard.

This product contains small magnets. Swallowed magnets can stick together across intestines causing serious infections and death. Seek immediate medical attention if magnets are swallowed or inhaled.

MAKES KIDS SUPER SMART!