

Ortho-Box includes wooden shapes, block projection drawings and exercises, and instructions. Wood base is optional.

NEW!

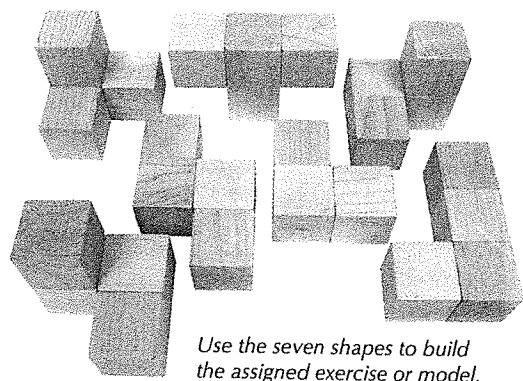
Ortho-Box™

Develops visualization skills!

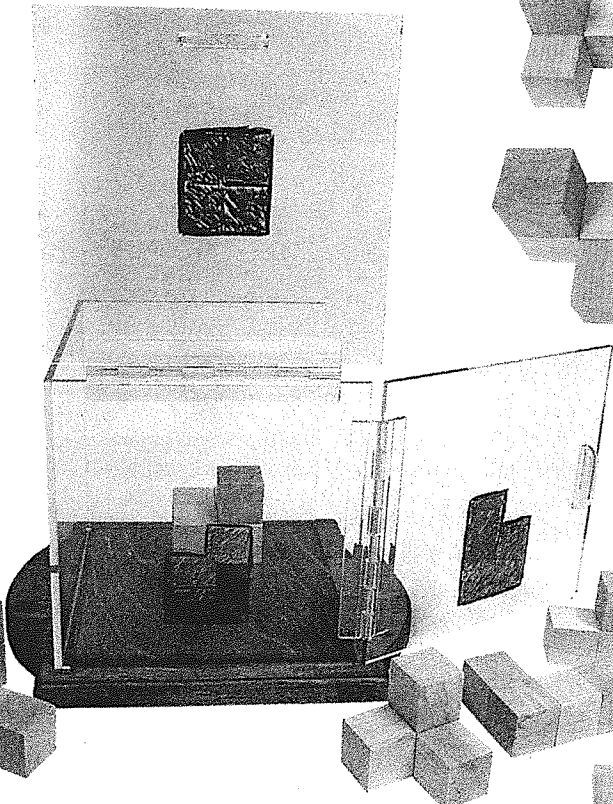
The Ortho-Box™ is a simple, hands-on way to improve students' spatial reasoning and 3-D picturing skills. Place any object inside the box. Using overhead projector markers, draw what you see – from the front, top, and right – directly onto the clear, acrylic sides of the box. Then, open the hinged top and side panels to see an orthographic projection of the object inside! Erase the picture with a damp cloth, insert another object, and you're ready to draw again.

The Ortho-Box measures eight inches square and comes with instructions, block projection drawings, seven unique wood shapes, and block exercises. An optional wood base is also available, sold separately. We recommend Lumocolor Non-Permanent Markers (sold separately) for drawing on the Ortho-Box.

No.	Description	Price
V82090	Ortho-Box	89.00
V82091	Ortho-Box Base	15.00



Use the seven shapes to build the assigned exercise or model.



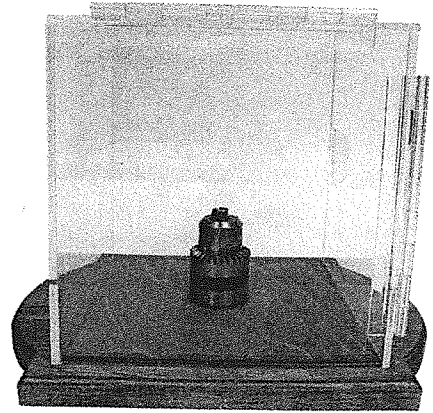
Using overhead projector markers, draw what you see from the front, top, and right sides. Then, open the box to see an orthographic projection!

Lumocolor Non-Permanent Markers

For use on overhead projector film and other slick surfaces, Lumocolor nonpermanent ink won't skip or bead up on a hot projector and can be removed from film with a damp cloth.

Set of 4: Black, Red, Green, and Blue
 Set of 8: Black, Red, Green, Blue, Yellow, Brown, Orange, and Violet

No.	Description	1-5	6-23	24+
Medium-Point Markers				
V73485	Set of 4	6.20	5.90	5.60
V73486	Set of 8	12.95	12.30	11.65



Any object can be placed inside the Ortho-Box.