

Purchased from Toys From Times Past, 2014.
(3 identical pieces, each made from $43 / 8$ " thick parallelograms; when assembled $3^{\prime \prime}$ side to side, $1.5^{\prime \prime}$ high)

A first the pieces seem locked together. The pieces move simultaneously to disassemble, and the trick is to push on the top layer in the correct way to spread them apart:


