



Adult assembly required.
Includes 2 x 1.5V "AA" LR6 alkaline batteries.
Phillips crosshead screwdriver (not included)
required to replace batteries.

NONTOXIC. CONFORMS TO ASTM D-4236.
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identifying quality modeling compound products
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Ages 3+
23520

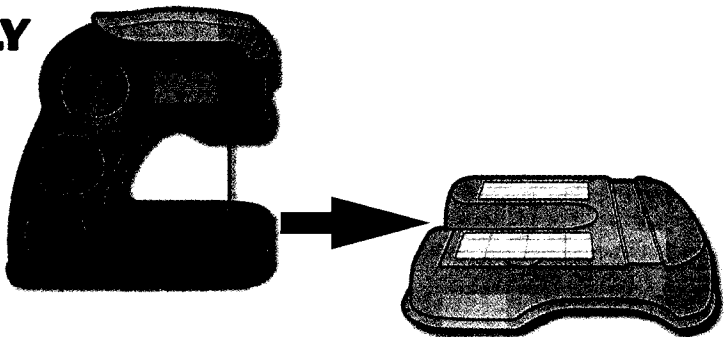
Buzzin' Buzz Saw™ Builder's Plans Design Guide & Instructions

COMPONENTS



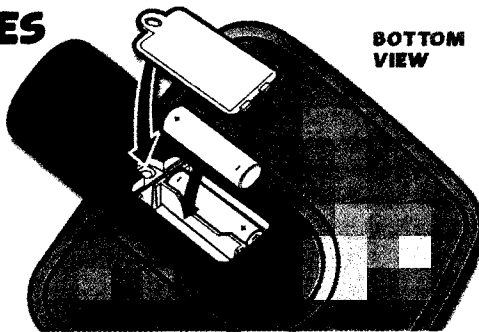
ASSEMBLY

Slide saw into base until it snaps into place.



TO REPLACE BATTERIES

Using Phillips/crosshead screwdriver, loosen screw in battery compartment cover (screw stays attached to cover). Remove cover. Remove and discard old batteries. Replace with 2 fresh "AA" LR6 (1.5V) alkaline batteries. Replace cover and tighten screw.



⚠ CAUTION: TO AVOID BATTERY LEAKAGE

- 1) Be sure to insert the batteries correctly and always follow the toy and battery manufacturers' instructions;
- 2) Do not mix old and new batteries or alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries;
- 3) Always remove weak or dead batteries from the product.

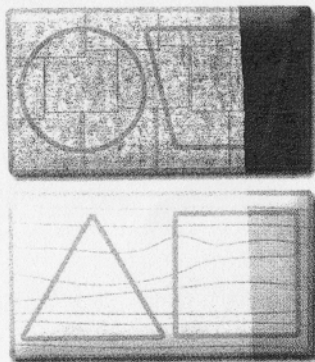
IMPORTANT: BATTERY INFORMATION Please retain this information for future reference. Batteries should be replaced by an adult.

⚠ CAUTION:

1. Always follow the instructions carefully. Use only batteries specified and be sure to insert item correctly by matching the + and - polarity markings.
2. Do not mix old batteries and new batteries or standard (carbon-zinc) with alkaline batteries.
3. Remove exhausted or dead batteries from the product.
4. Remove batteries if product is not to be played with for a long time.
5. Do not short circuit the supply terminals.
6. Should this product cause, or be affected by, local electrical interference, move it away from other electrical equipment. Reset (switching off and back on again or removing and re-inserting batteries) if necessary.
7. RECHARGEABLE BATTERIES: Do not mix these with any other types of battery. Always remove from the product before recharging. Recharge batteries under adult supervision. DO NOT RECHARGE OTHER TYPES OF BATTERIES.

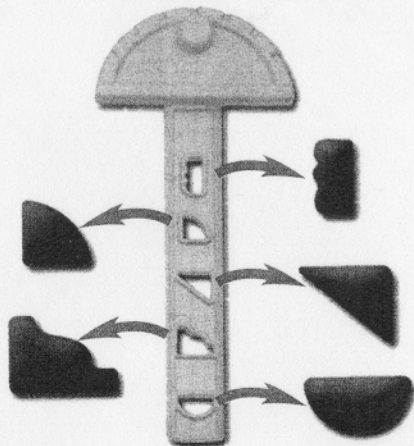
Creating Woodgrain Boards and Shingles

Press PLAY-DOH compound into the half molds on the base make woodgrain boards and shingles. Remove compound from half molds and flip over to see the "wood" finish. Press the 2 shape plates into the compound to make impressions of the shapes. These 4 shapes are the main elements for your creations. Follow the shape lines on the PLAY-DOH compound when cutting the shapes with the saw.



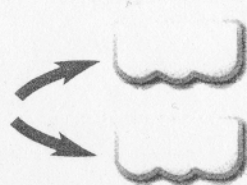
Using the T-Square

The T-Square is used to extrude 5 different shapes. These shapes can be used to decorate your creations. The T-Square is also used for cutting compound and making things straight.

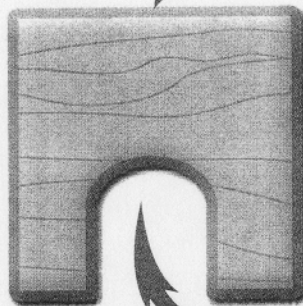


Building Plan DOGHOUSE Step A

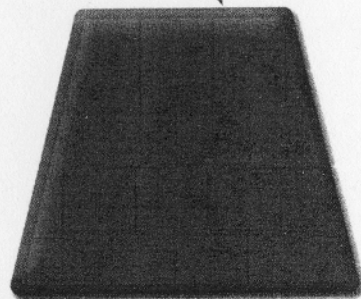
EXTRUDE THESE
2 SHAPES



CUT OUT THESE 2 SHAPES
WITH THE SAW

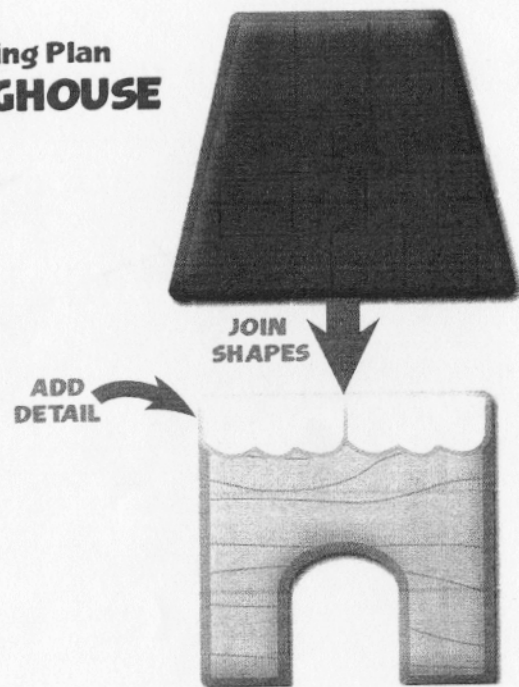


CUT OUT OPENING WITH SAW

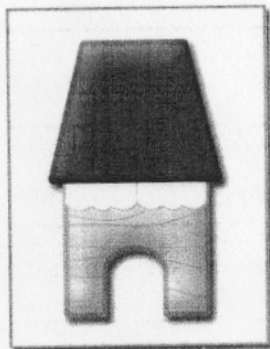


Building Plan DOGHOUSE

Step B

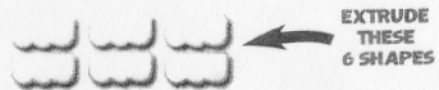


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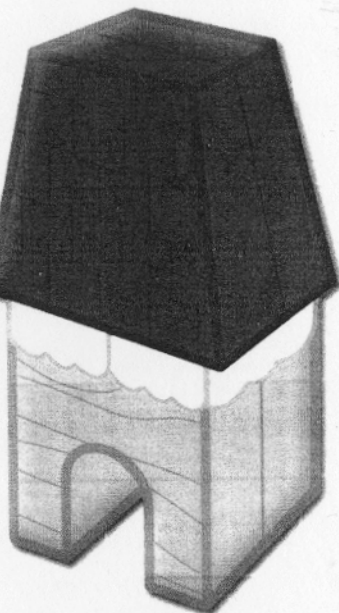
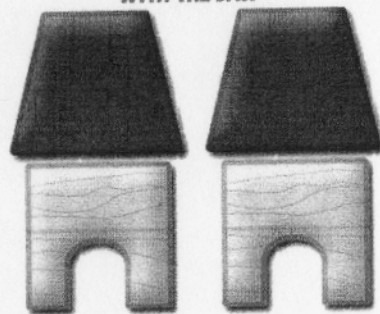


Building Plan DOGHOUSE

Create a Free-Standing, 3-D Doghouse!



CUT OUT THESE 4 SHAPES
WITH THE SAW

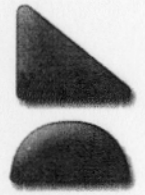


JOIN SHAPES AND ADD DETAIL

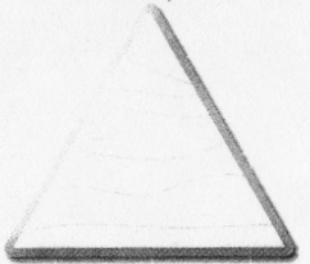
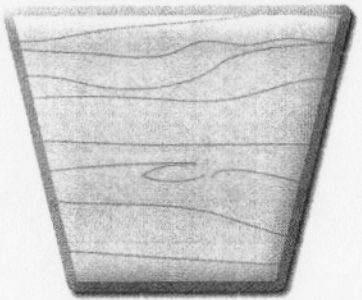
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Building Plan
SAILBOAT
Step A

EXTRUDE THESE
2 SHAPES

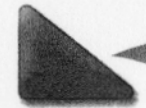


CUT OUT THESE 2 SHAPES
WITH THE SAW

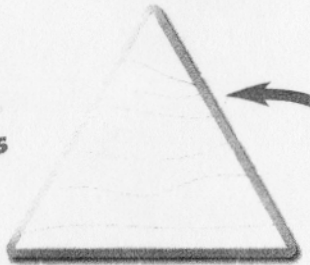


Building Plan
SAILBOAT
Step B

JOIN
SHAPES

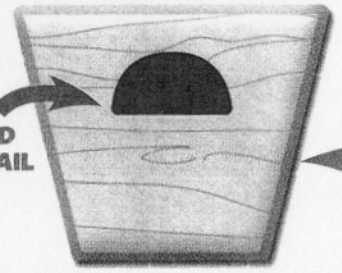


FLAG

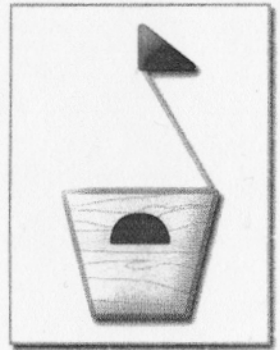


SAILS

ADD
DETAIL

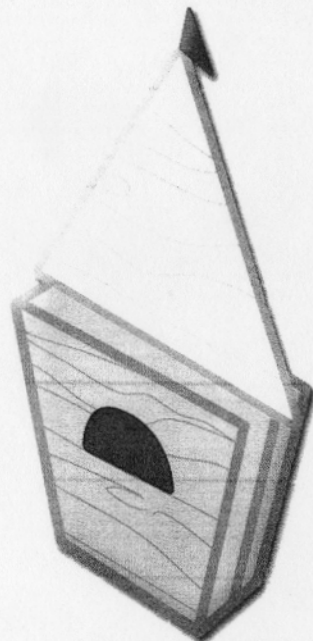
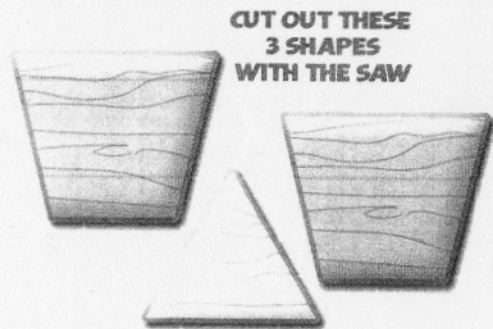


BOAT



Building Plan SAILBOAT

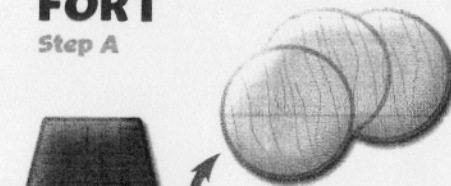
Create a Free-Standing, 3-D Sailboat!



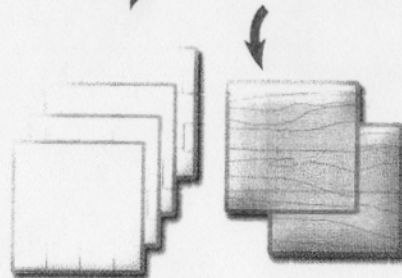
JOIN SHAPES AND ADD DETAIL

Building Plan FORT

Step A



CUT OUT THESE 10 SHAPES WITH THE SAW



EXTRUDE THESE 9 SHAPES

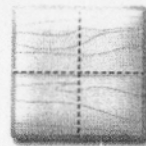
CUT THIS SHAPE FROM ONE OF THE TAN CIRCLES



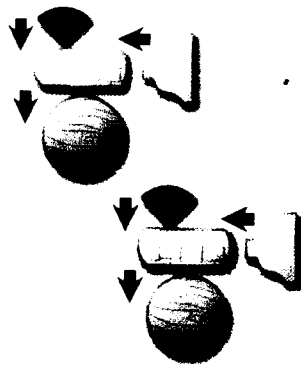
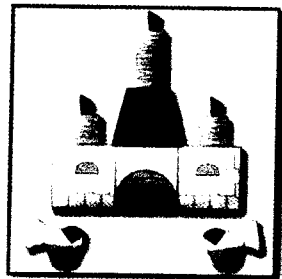
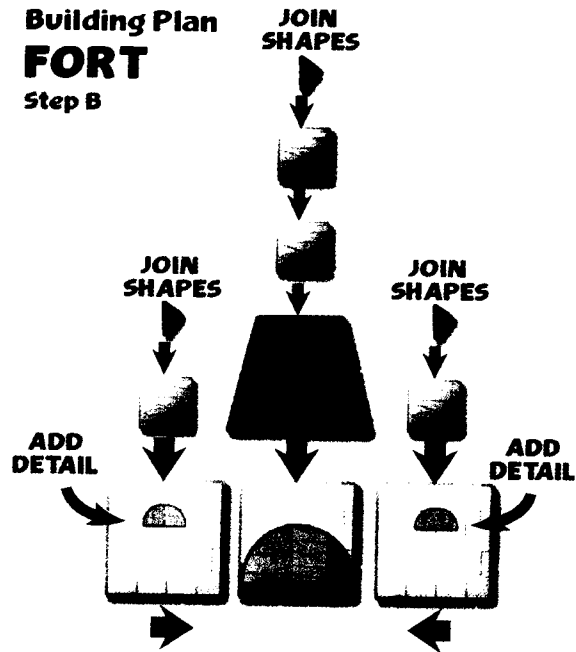
CUT THESE 2 SHAPES FROM ONE OF THE WHITE SQUARES AND CUT ROUND ENDS



CUT THESE 4 SHAPES FROM ONE OF THE TAN SQUARES

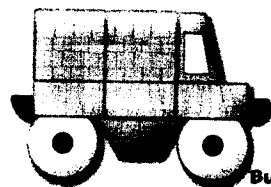


Building Plan FORT Step B



Building Plan Fort

Create a Free-Standing, 3-D Fort
To build this free-standing fort,
follow Step A again to cut
and extrude the same
shapes all over again.
Join all shapes as shown.



Build a vehicle too!

