



Canoe



Total Pieces	14
Squares	12
Triangles	2
Difficulty Level	Medium

Special Note: This instruction builds the sturdiest canoe by using the advanced technique. However, you can try building a similar canoe without the advanced technique; simply connect along the outside edges. Go ahead and experiment!

SIMPLY FOLLOW THESE STEPS

BOW FRAMES



1. Connect two squares along one edge, using the second slit as shown.
2. Repeat to build a second BOW unit.

COMPLETING THE BOWS



1. Connect one triangle to a BOW unit, making sure the triangle lies flush with the square as shown.
2. Connect through the second slits using the advanced technique in the User Instruction for easier connection.
3. Repeat for second BOW unit



Push the two triangles together. If a flap faces a flap, disconnect the triangle of one bow, flip that bow frame over and reconnect the triangle.

CONSTRUCT THE CANOE HULL



1. Build the two corners of the hull through the SECOND slits using the advanced technique.
2. Connect the two finished corners with a single square on each side of the hull as shown. Make sure to attach through the FIRST slit on both sides of the squares.

PUTTING IT TOGETHER



1. Place a finished bow next to the finished hull.
2. Connect the outside edges through the FIRST slits.
3. Repeat for the other bow.
4. There! You have built a sturdy canoe. Gone Fishing!

