Make a Christian Service Brigade Christmas Tree Ornament!

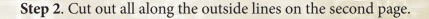
You can make a Christmas Cube Ornament and hang it from your Christmas tree. It's very easy! Follow the steps below.

Tools you will need:

- A pair of scissors.
- A flat metal **ruler**. (A wooden one will also work).
- Some clear see through Scotch Tape.
- A **Needle and thread** (or Christmas ornament hook) for making a hole to hang the ornament.

Step 1. Print out **page two** at home or at a local store such as Walmart or Office Max. Use 8.5" x 11" heavy paper or card stock. (Photo paper may also

look good. Just be aware that it may be tougher to fold.). If you want a bigger cube, you can print this enlarged, too!



Step 3. Fold all the **flaps** and square edges. It may be easier if you use a thin ruler or something with a straight edge. Place the ruler over each fold that needs to be bent on the **front side** of the picture. Carefully **bend** each fold, holding the ruler in place along each fold line. Make a sharp fold. Do this for each fold.

Step 4. After each edge is bent up 90 degrees, flip the cutout over so you see the white backside. Carefully bend each fold down back the opposite way. It should be easier to do now that you've bent each fold once using the ruler to keep a straight fold. You will see the cube begin to take shape.

Step 5. Fold each of the six sides of the cube until each of the sides begin to come together. The flaps will slip inside each side as you bend the cube sides together. Use little pieces of clear Scotch Tape to tape each side in place.

Step 6. Once the cube is taped together, take your needle and poke a hole on the top. Then slip a Christmas ornament hook through the hole.

You can also take a piece of thread about 6 inches long, bend it in half to form a loop, and tape the ends together on the top side of the cube.

That's it! Hang it on your Christmas Tree and enjoy it throughout this festive season!



Merry Christmas and Happy Holidays from the staff of Christian Service Brigadel

