

# make·do<sup>TM</sup>

## Christmas Tree

· Cut · Score · Fold ·



1 Referencing from the supplied template, measure and cut out the cardboard triangles. Use the Makedo safe-saw to punch holes in each triangle panel as shown on the template.



2 To crease the cardboard, lightly score it with the tip end of the safe-saw.

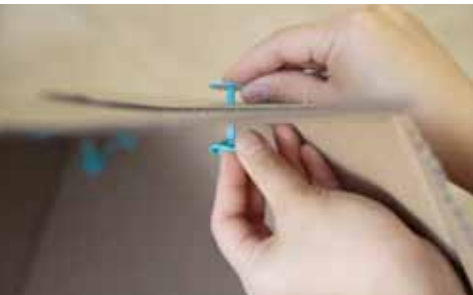


3 Fold along the crease. Repeat this step to the remaining triangles

· Connect · Build · Share ·



4 Each module uses 4 identical triangle pieces. Begin by overlapping the fold over the edge of the second triangle and align the holes.



5 Connect using Makedo repins and re clips. Continue this process to connect the remaining two triangles until it forms in to a tetrahedron.



6 Fold in the flaps below and connect the four corners together to complete the triangular module. Altogether you should have 4 modules. 1x module A, 2 x module B and 1 x module C








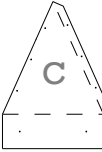
7 Position the triangles on top of one another starting with module B on the Bottom. Follow with Module C, B and complete with module A on the top.

8 Decorate if you wish with reclaimed material ornaments, instructions also available on our website. Share and upload your creation to [mymakedo.com](http://mymakedo.com)



# makedo™

Make your own Makedo Christmas tree! All you need is cardboard and a [Makedo KIT for THREE.](#)

-  x 1
-  x 64
-  x 64
-  x 4
-  x 8
-  x 4

