## MCKECO Giant Windball

Build a giant windball for your kids to kick around at the park, or create a smaller version to decorate your home. All you need are some cardboard sheets and Makedo re-pins and re-clips available at **mymakedo.com** 

x 60

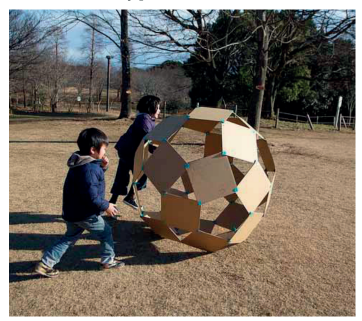
x l

x 60



x 30

This project was designed by Tanaka Satoshi, Makedo's Master Maker from Japan.



## · Find · Punch · Connect ·



- 1 Source cardboard and cut 30 squares at 30x30cm. Use the point end of the Makedo safe-saw to punch a hole at each corner of the cardboard square, however not to close to the edge. You can use the Makedo hinge as a spacing guide.
- 2 Punch holes on all four corners of the remaining 29 pieces of cardboard.
- To begin the ball, connect 5 pieces of cardboard from corner to corner using Makedo pins and clips.

· Fold · Punch · Connect ·



- 4 Continue to connect the pieces together using Makedo pins and clips, moving from layer to layer.
- S As you work up, the form of the ball begins to emerge.
- To assist you in visualising the ball, observe how the negative space between the squares forms triangles and pentagons.

## · Build · Share ·



Your Makedo giant windball is complete!
Take it for a spin outside or create other
sizes and colours to decorate your home.
Share and upload your creation to
mymakedo.com.

