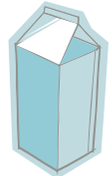


makedo™

Bird Feeder

Make an Owl shaped Bird Feeder for your backyard and learn all about the birds that inhabit your local area. We created our Bird Feeder out of recycled materials and Makedo parts available at mymakedo.com.

-  x 9
-  x 9
-  x 2
-  x 1
-  x 1
-  x 4
-  x 1
-  x 3



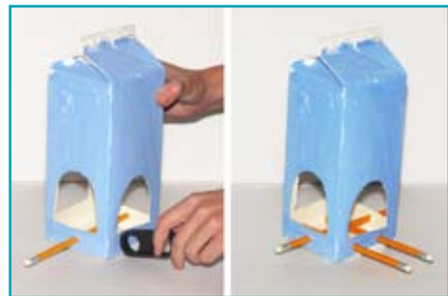
· Find · Cut · Connect ·



1 To make this friendly bird feeder, you will need a large milk or juice carton (we painted ours!), a few pencils, some bottle lids, cupcake liners, a plastic container lid, some string, cardboard, two Makedo Lock-hinges, and nine Makedo Re-clips.



2 Using a pen, draw an arch shape towards the bottom of each side of your carton. Cut out the arch as shown in the image. Keep one of your cut out arches to create your Owl's beak!

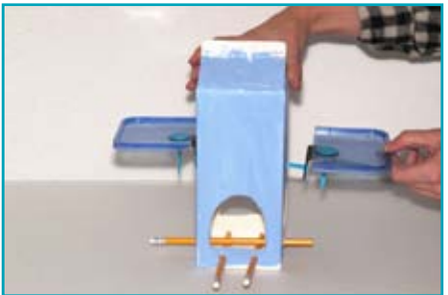


3 Using the end of your Makedo Safe-saw poke a few holes under the arches and insert your pencils as shown. Birds will be able to perch on these pencils while they are eating from the feeder!

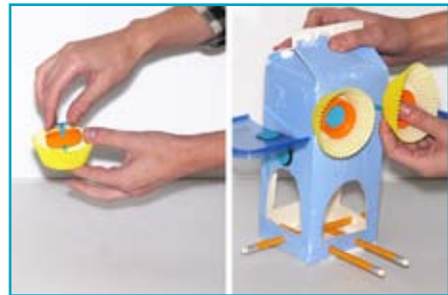
· Cut · Punch · Connect ·



4 Cut your plastic container lid in half. Poke a hole through one side and attach a Makedo Lock-hinge with a Makedo Re-clip. You will need to lock your hinge at a 90 degree angle.

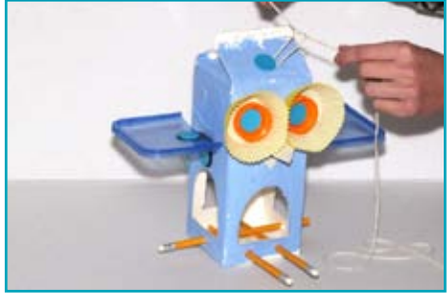


5 Poke a hole in the side of your carton and attach the other half of the hinge to create a sturdy wing. Do this on both sides.



6 To create the eyes, thread a Reclip first through a plastic bottle lid and then a cupcake liner, and poke through the carton. We then created a simple beak out of one of our arch cut outs and attached it under the eyes using a Makedo Re-clip.

· Play · Share ·



7 Insert two Makedo Re-clips on either side at the top of the carton and tie string around them so you are able to hang the bird feeder up outside.



8 Your Bird Feeder is complete! Simply fill the bottom section with bird seed and watch the birds flock in. We also like to put cut fruit on top of the wings as a special treat. Remember to share what you've made with us at mymakedo.com, we'd love to see it!

