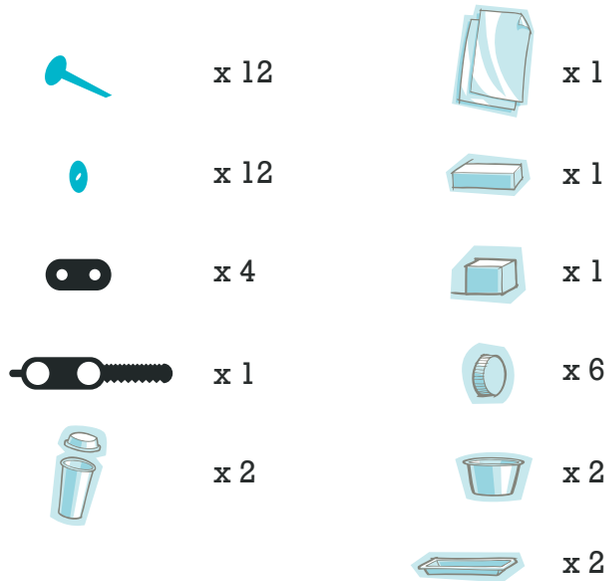


makedo™ Transformer

Join the battle against waste with this Makedo creation. Instead of buying that new toy, you can make it yourself!

In a few short actions our Transformer changes from a truck into an imposing robot. Follow these instructions to build your own Transformer out of reused packaging and Makedo parts available at mymakedo.com.



· Find · Punch · Connect ·



1 Find materials from around your home to make this Transformer. We've sourced a tissue box for the body, coffee cups and yogurt tubs as legs, and a plastic biscuit tray and bottle lids as arms.



2 To make the arms of your Transformer, cut your plastic biscuit tray in half. Use the point end of the Makedo Safe-saw to punch holes in each end of the plastic trays, and connect the lids as shown using Makedo Re-pins and Re-clips. These will become the wheels of your vehicle when it transforms.

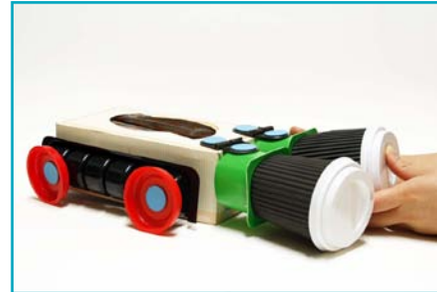


3 Connect only one "wheel" from each of the arms to the sides of the tissue box with Makedo Hinges, Re-pins and Re-clips.

· Hinge · Connect · Build ·



4 To make the legs of your Transformer, position Makedo Hinges on one end of the tissue box and connect a yogurt tub to each Hinge. Ensure that the hinges are positioned so that the yogurt tubs can swing 180 degrees to sit on top of the tissue box.

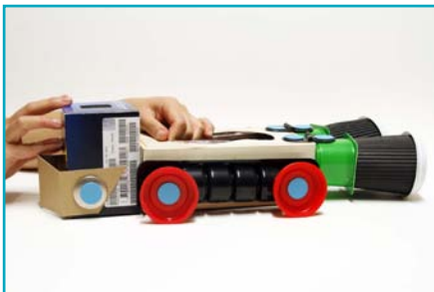


5 To complete the legs, connect a coffee cup and lid to the yogurt tubs with Makedo Re-pins and Re-clips.



6 Your Transformer is almost complete. To make the head, wrap a piece of card around the smaller box and connect it with one Makedo Re-pin and Re-clip on either side, near the bottom corner. We've added bottle lids to create a more mechanical look to our Transformer.

· Connect · Share ·



7 Connect the head to the body using Makedo Re-pins and Re-clips.



8 Your Transformer is complete! Decorate it by adding a breast plate and drawing gears or adding stickers on the body. It's now ready for action.

