







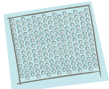


makedo™

Titanic Hat

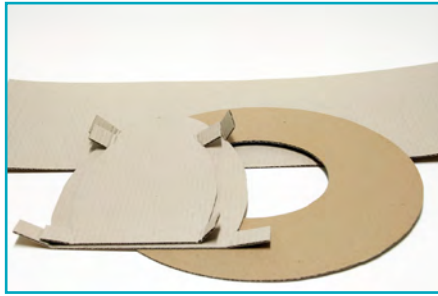
Make your very own Titanic Hat in preparation for the 100th anniversary of one of the most renowned and romanticised tragedies of all time; the sinking of the Titanic.

To board our commemoration ship, pack some flat cardboard sheets, a couple of loo rolls, a small box, bottle caps, bubble wrap and Makedo parts available at mymakedo.com and you're ready to set sail – or sink!

-  x 22
-  x 22
-  x 4
-  x 1
-  x 1
-  x 3
-  x 2
-  x 4
-  x 1



· Cut · Fold · Punch ·



1 To make the deck and base of your Titanic ship draw 2 identical rounded triangular pieces. Add connecting tabs to your shape and then it's ready to cut out. For the sides of the hull cut out a long rectangular flat sheet. To create a hat base for the Titanic to sit on, cut out a large ring.



2 To piece your Titanic together, fold the long rectangular sheet in half and curve it over your ship's top and bottom pieces. This will create the bow of your ship.



3 Use a Makedo Safe-saw to punch holes where the connecting tabs overlap and fasten the sheets together using Re-pins and Re-clips.

· Connect · Cut · Build ·



4 To create a sinking look, cut the base on an angle so that it leans to one side.



5 For the Titanic's Smokestack, connect paper tubes to a small cardboard box using Makedo Lock-hinges, Re-pins and Re-clips.



6 Position the smokestack on the deck of the ship and connect it using Makedo Re-pins and Re-clips.

· Connect · Pleat · Share ·



7 To create the look of water and waves, pleat bubble wrap around the hat base ring. Hold the pleats in place with Makedo Re-pins and Re-clips.



8 Position the ship on top of the hat base and connect using Makedo Re-pins and Re-clips. Your Titanic creation is now complete! Add details and decorate to make it look more like the Titanic. We've painted ours and used bottle caps as extra portholes on the deck.

