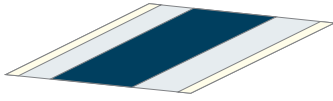


# Build an Australian ship to replace a ship of shame on our coast

## Section 1: The Hull



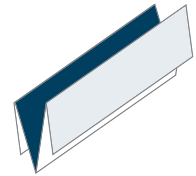
### Step 1

Start with the blue side up. You will notice solid and dashed lines. The solid lines are mountain folds (fold out) and the dashed are valley folds (fold in). Lets get started.



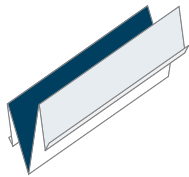
### Step 2

Fold in half so the coloured side is on the inside.



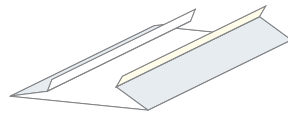
### Step 3

Fold the sides down creating mountain folds (as shown in the diagram). The folds should be just under half way.



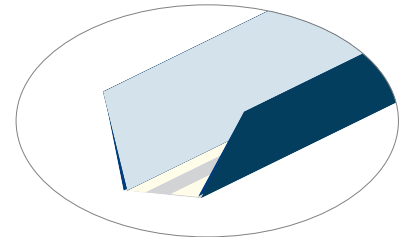
### Step 4

Fold the (yellow) tip up creating a valley fold. Repeat on the other side.



### Step 5

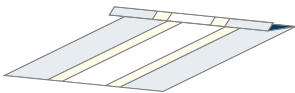
Open the paper so the dark blue print is face up. Turn the paper over so it is now face down (shown above).



### Step 6

Flatten the tips created in step 4. Fold along the dashed lines on both sides to create the ships hull.

## Section 2: The Bridge



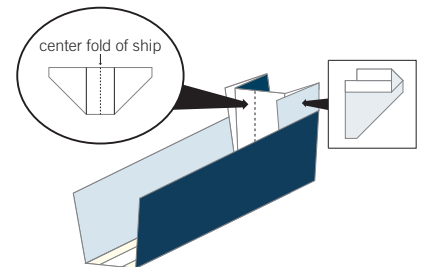
### Step 1

Open the hull of the ship and create a valley fold along the dashed line at the rear of the ship. Unfold the fold you just created.



### Step 2

Fold along the diagonal dashed line at the rear of the ship. Unfold and repeat on the other side. Finish with the ship lying flat.

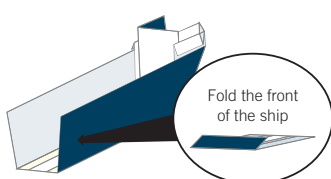


### Step 3

Fold the sides of the ship up, whilst pushing the rear of the ship inwards. Tidy any folds so that the ship bridge looks like the image above.

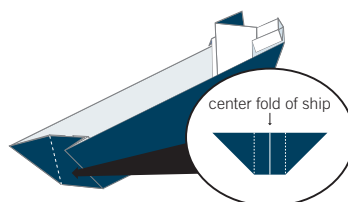
To add additional detail to the tower, fold down along the solid line to create a mountain fold and push the existing fold in to create a triangle.

## Section 3: The Bow



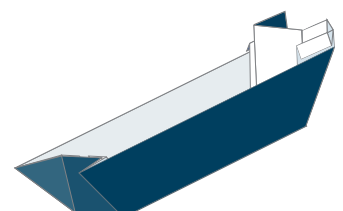
### Step 1

At the front of the boat fold along each of the diagonal lines to create valley folds.



### Step 2

Holding the sides of the ship up, push the front of the ship up creating two points for the bow.



### Step 3

Tidy and strengthen your folds so that it sits like the diagram above.

BRIDGE



**Keep Australia Afloat**  
[www.mua.org/afloat](http://www.mua.org/afloat)



**Keep Australia Afloat**  
[www.mua.org/afloat](http://www.mua.org/afloat)

BOW