

## Make your own ROV

Remotely Operated Vehicles such as this Hercules built by SERPENT partner subsea 7 are a vital tool in the SERPENT research effort.

It can go down to 3,000 meters and can lift 3 tonnes!

Just cut out the shape, punch out the round holes using a paper punch, then fold and glue where indicated.

Use two bendy straws to act as the ROV manipulator arms, push through the holes, then start exploring the sea bed!

Visit [www.serpentproject.com](http://www.serpentproject.com) for more exciting SERPENT info

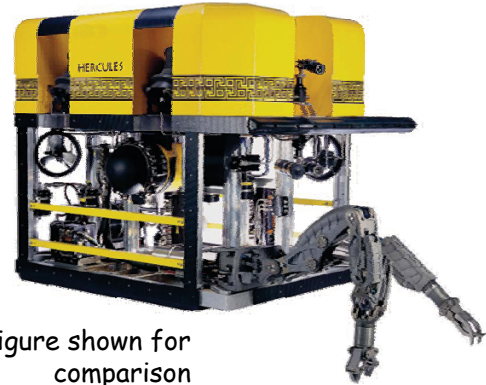
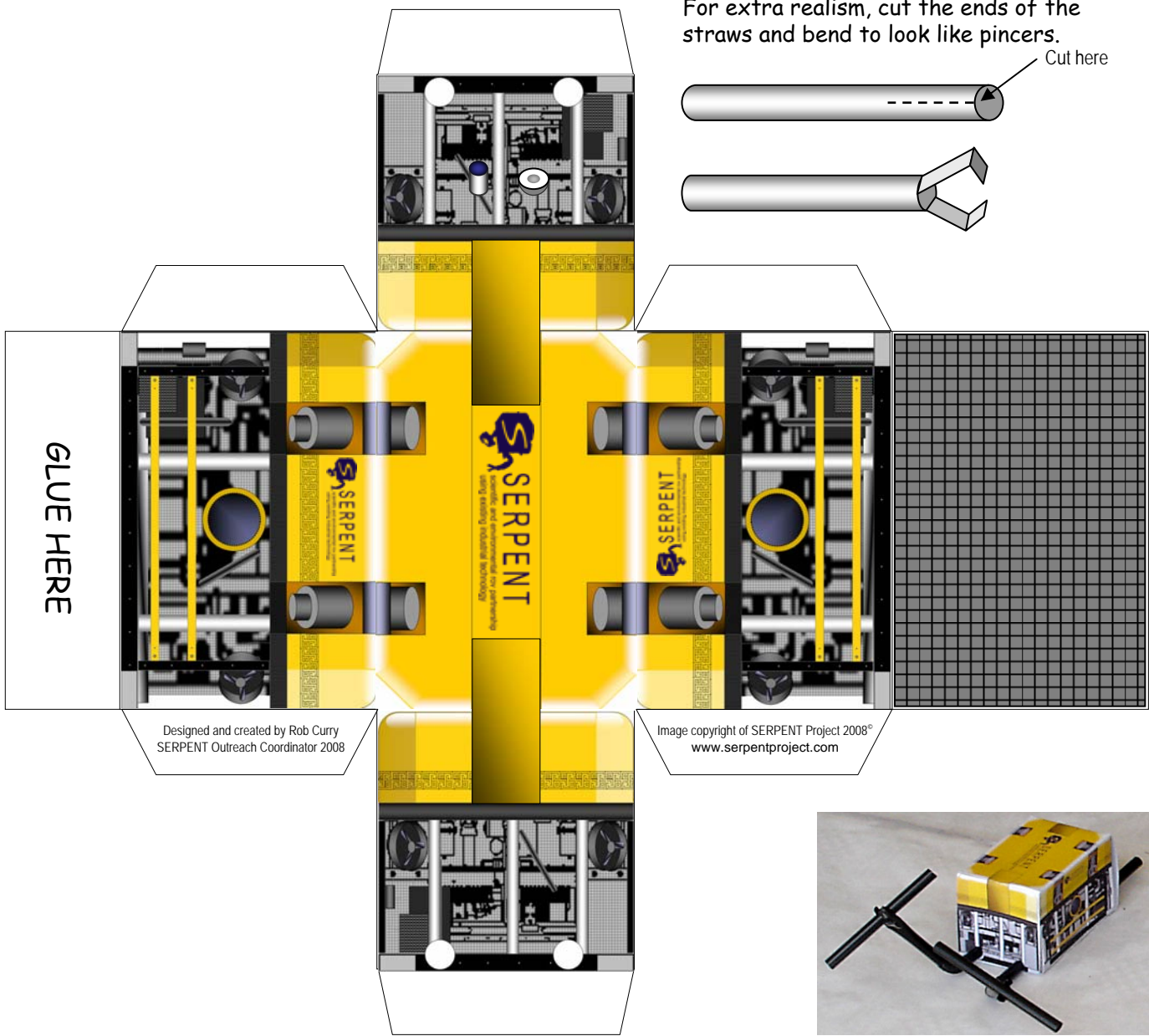
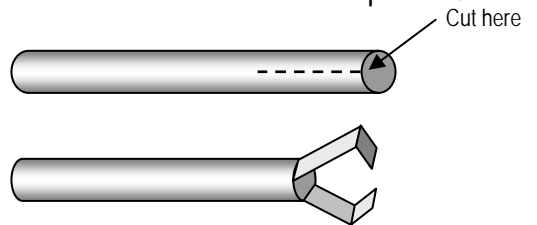


Figure shown for comparison  
(ROV image courtesy of subsea 7)

For extra realism, cut the ends of the straws and bend to look like pincers.



Designed and created by Rob Curry  
SERPENT Outreach Coordinator 2008

Image copyright of SERPENT Project 2008®  
[www.serpentproject.com](http://www.serpentproject.com)

