

HELLWORKS II CELESTUS PRAVATIS

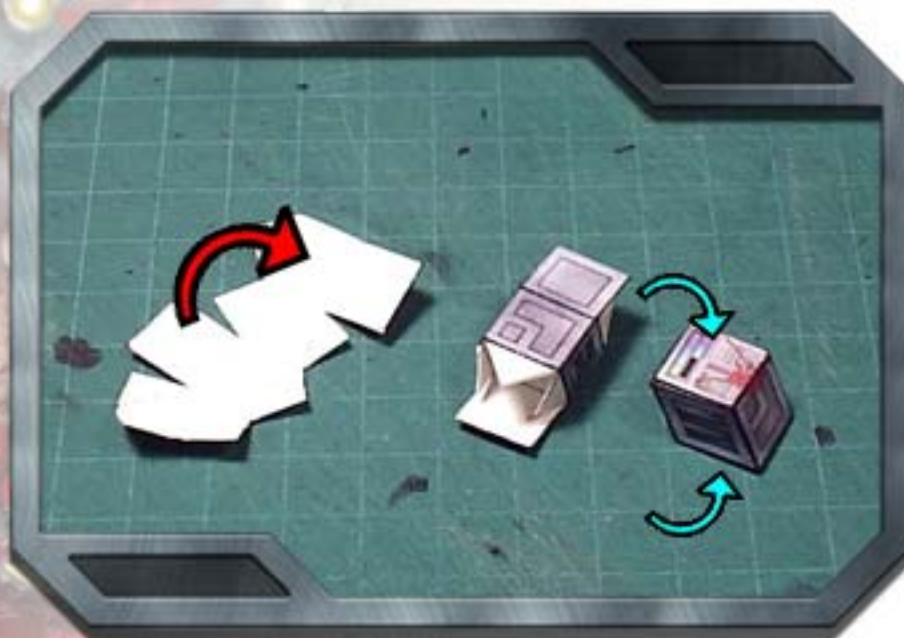
PART 3 INTERIOR PROPS



Celestus' interior props offer a mix of the generic and the specific to allow you to build whatever suits your needs.

While things like plasma cores, medi-bots and bridge controls are specific to their own areas, the beds, chairs and computer consoles can be used practically anywhere to create things like crew quarters or lounges, secondary control rooms and more.





Let's begin with the computer console's side modules. Score, cut, fold and edge these as directed.

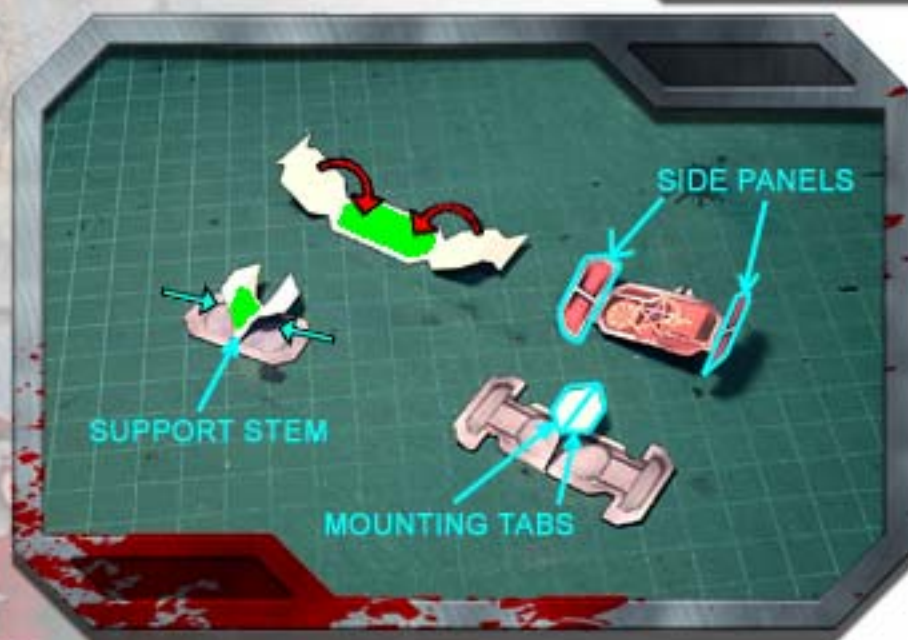
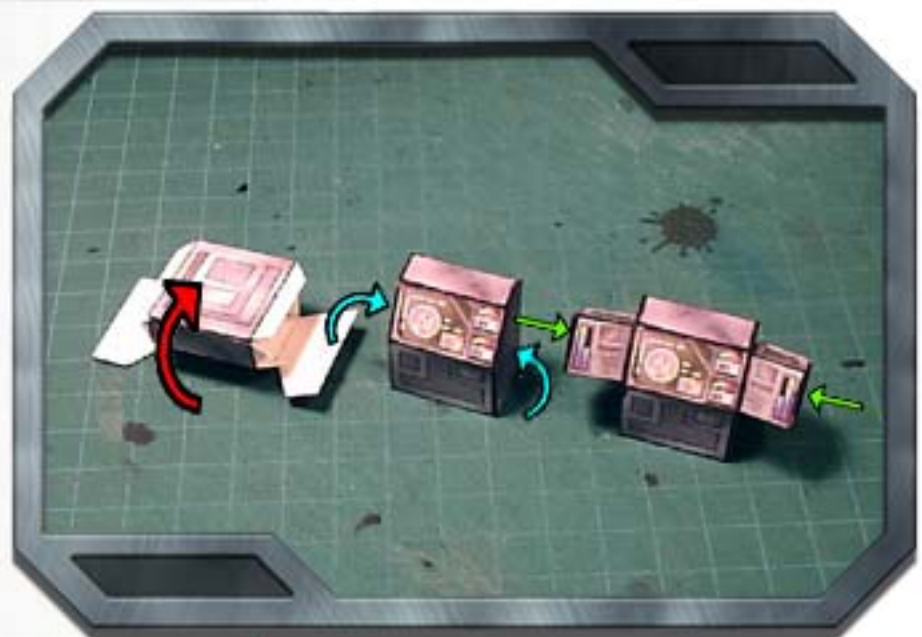
Next, glue the tab on the far end of the module to the opposite end to create a loop.

When that's dry, apply glue to the tabs on the top and bottom and fold the flaps down to close the shape.

The consoles themselves are assembled in much the same way, just with an extra side.

When complete, attach the modules to either side of the console as shown.

Don't know about edging? You can learn the secret and much, much more in the tutorials section at www.worldworksgames.com

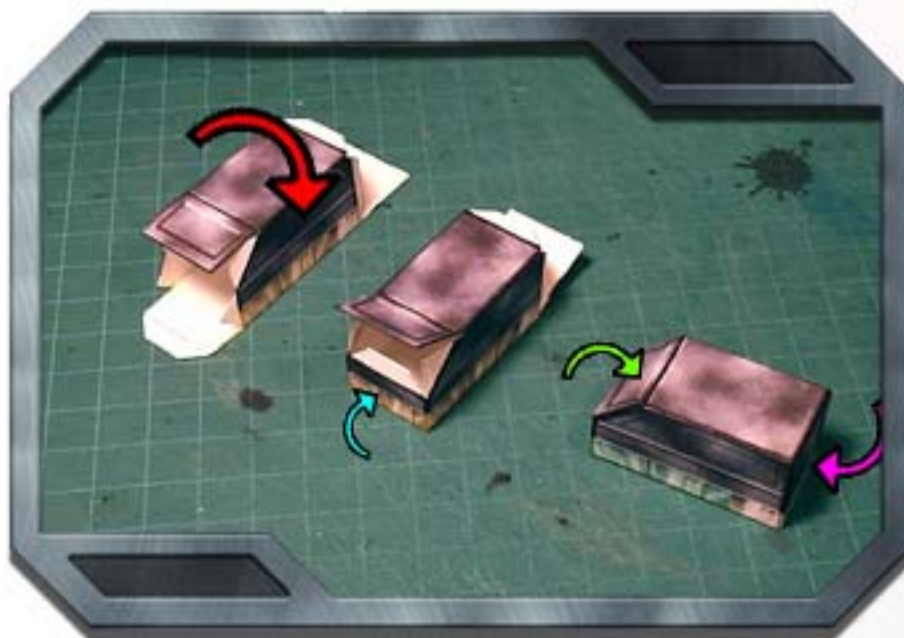


Now for the monitors. First, apply glue to the inside of the monitor and fold in the main sides.

Next, glue the two halves of the support stem together, taking care not to glue together the mounting tabs.

Finally, you can bend the side panels on the larger monitors forward. Glue these to the walls of your ship via the mounting tabs.





The beds are next. Like the consoles, these are a slightly modified box.

First, close the loop of the bed. Once dry, glue the small, rectangular area at the foot of the bed into place.

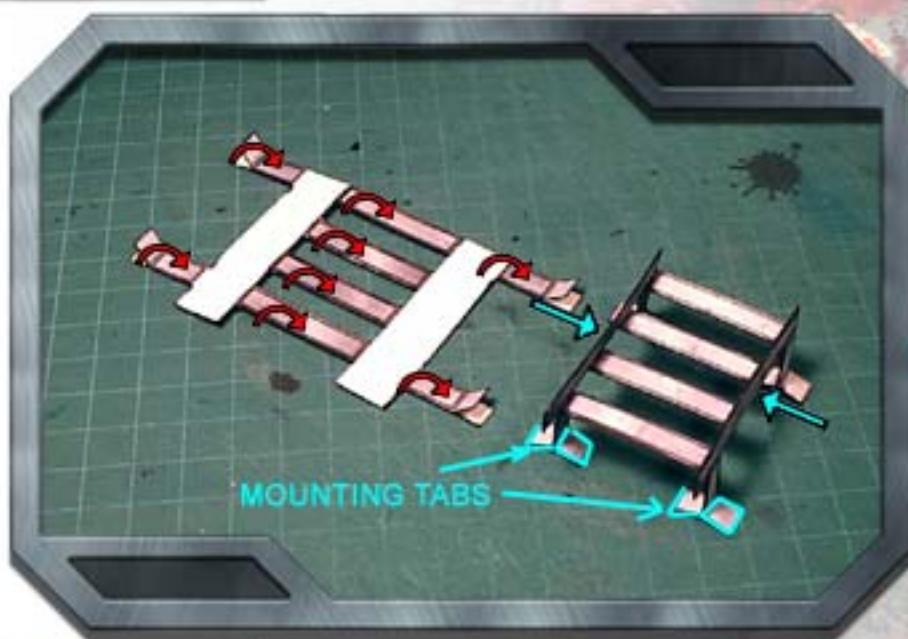
Next, glue the angled slope at the base of the bed into place.

Finally, close up the back of the bed.

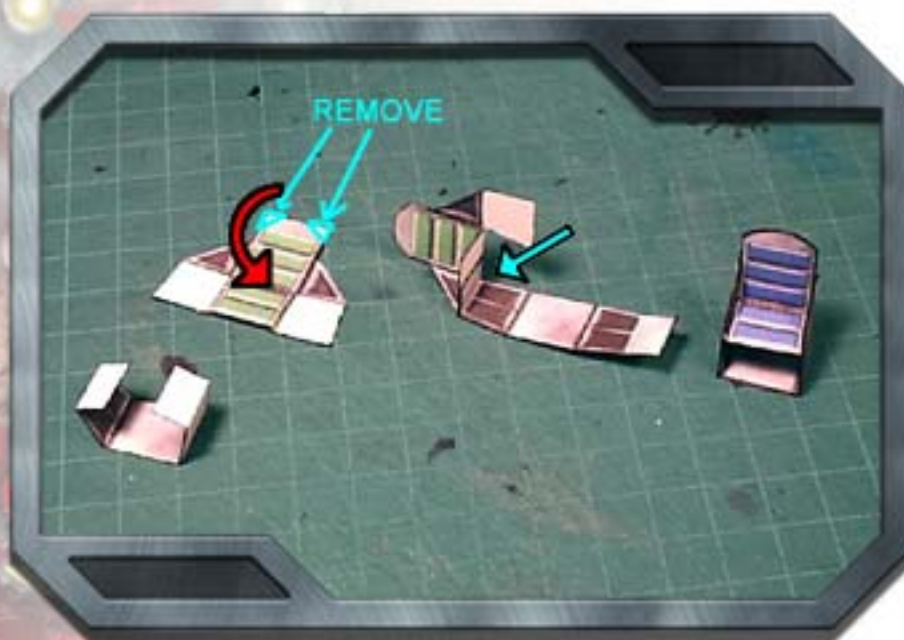
If your ship or structure has multiple levels, you can use the stairs to get around (see EXTERIOR PROPS) or use these ladders.

First, glue and fold over each rung of the ladder and the support arms, making sure NOT to glue together the mounting tabs.

Next, glue together the sides of the ladder. Glue the finished ladder to your walls via the mounting tabs.



Use the appropriate glue-on cover to represent where the access point is on the upper floor.



On to chairs. First, glue and fold over the back and arms of the chair.

When dry, carefully trim off the two white areas at the top of the back of the chair and re-edge.

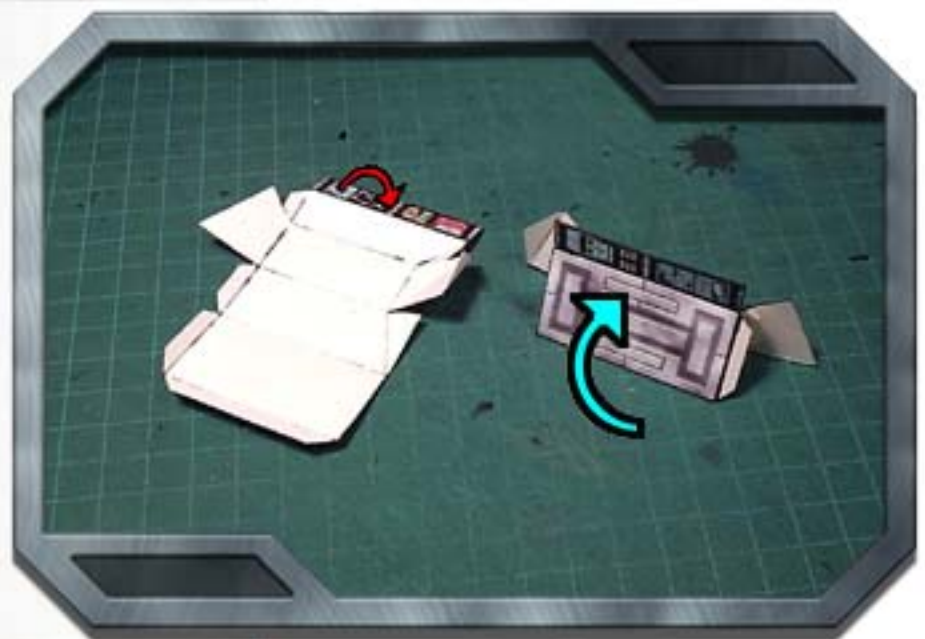
Next, glue the inside of the chair legs to one side and one half of the chair's underside into place.

Finally, glue the other side and underside half into place.

Moving on to the bridge controls, we'll begin with the sides.

First, glue the back half of the holoscreen over onto the front half.

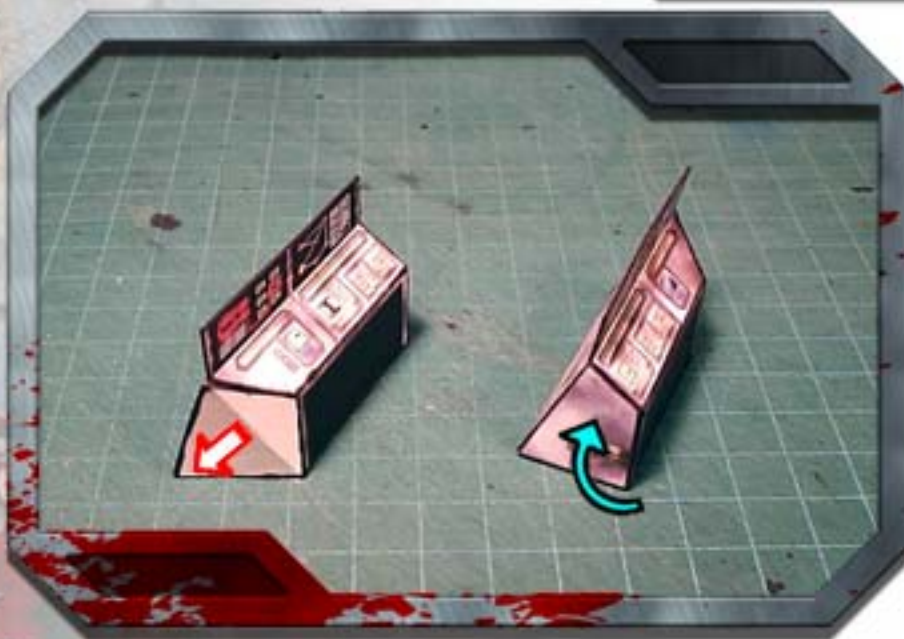
Next, run a bead of glue along the main tab and fold the outer slope of the control section up under the holoscreens. Allow this to dry before proceeding.

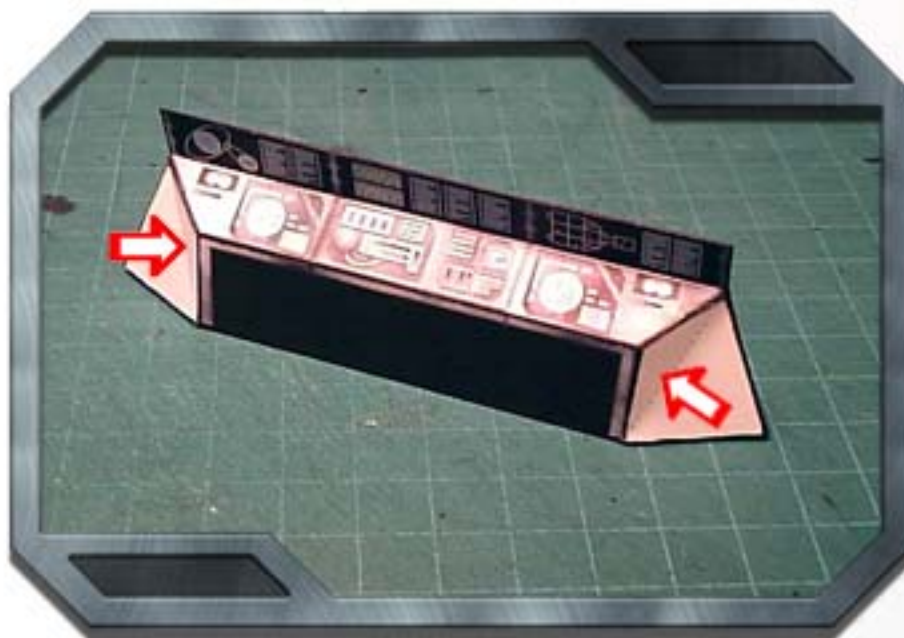


Next, glue the blank side into place. Note that the fold here should stick out from the control section.

Glue the remaining side into place to complete the section.

Repeat with the other side.

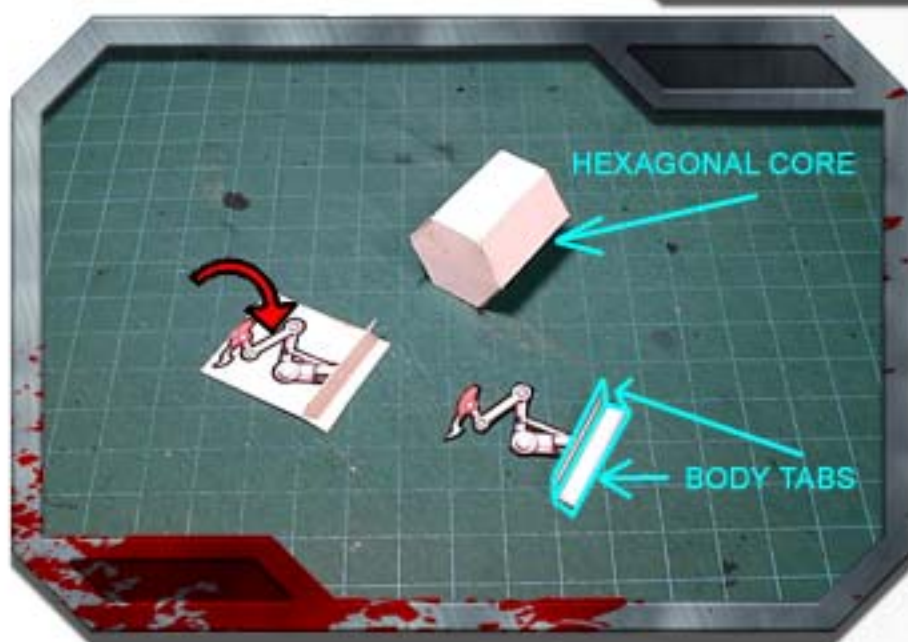
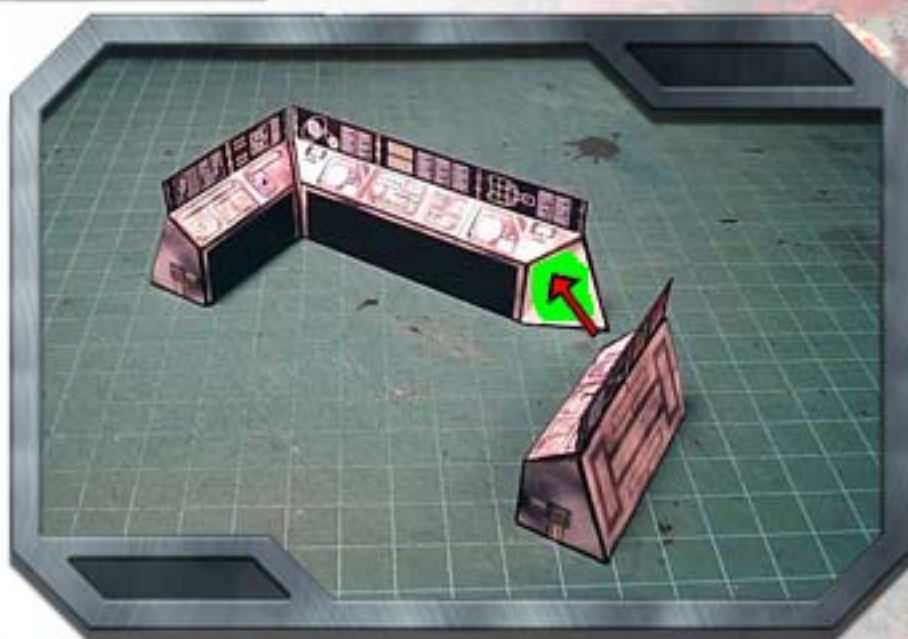




The center of the bridge controls assemble almost identically except that the sides are **INDENTED**...

... for reasons which become obvious in the final assembly.

Glue each side to the center to complete the bridge controls.

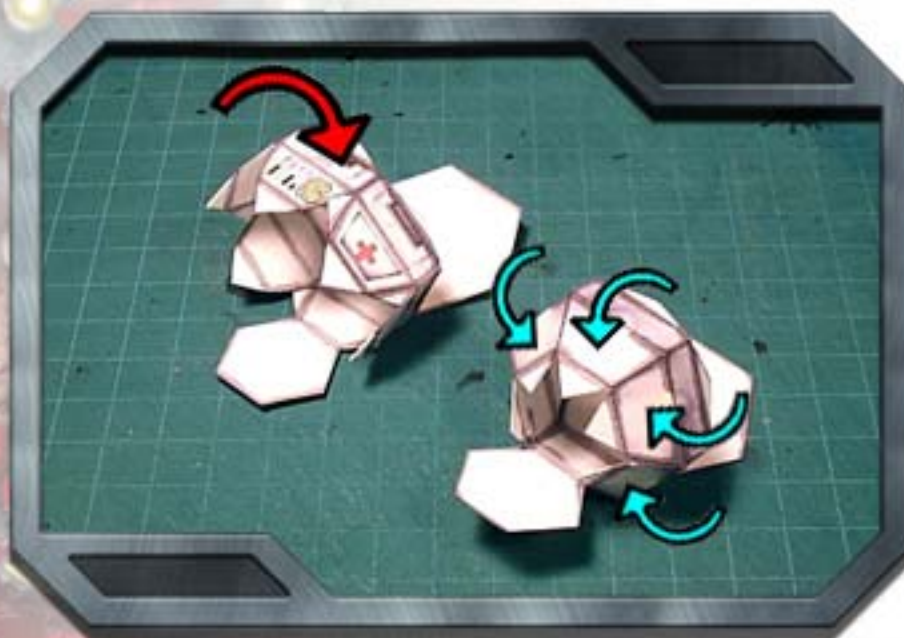


The robotic medical column is a multi-part assembly.

The core of the console is a hexagonal box and is assembled much the same as the computer consoles.

The arms of the medi-bot are simple fold-overs. Glue the halves together and remove the excess when dry, being careful not to glue the body tabs together by accident.





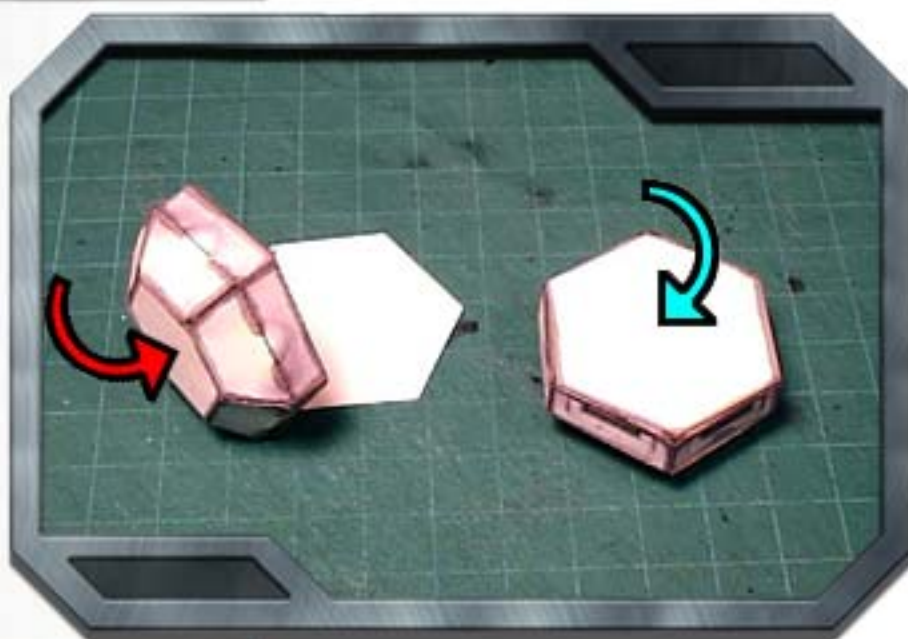
The top and bottom of the medi-bot are assembled in the same manner.

First, close the loop of rectangular sides in the middle of each section, making a ring.

Next, take each angled section one at a time and glue it to its neighbour until the second ring is complete.

Once that's dry, glue the smaller of the two hexagonal caps into place, taking time to align the edges carefully.

Finally, glue the large hexagonal cap into place to complete the segment.



Glue the top and bottom segments to the central core to create a dumbbell-like shape.

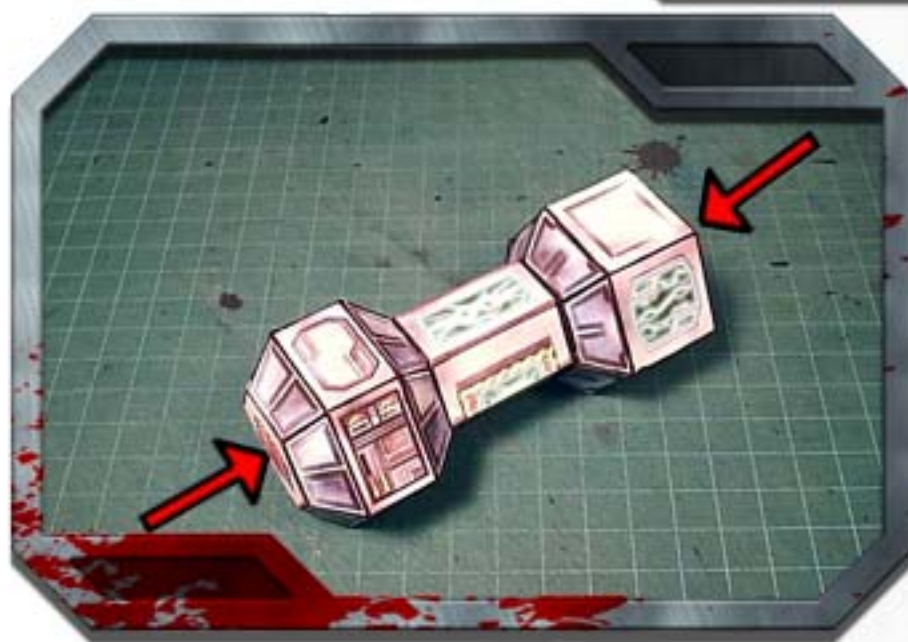
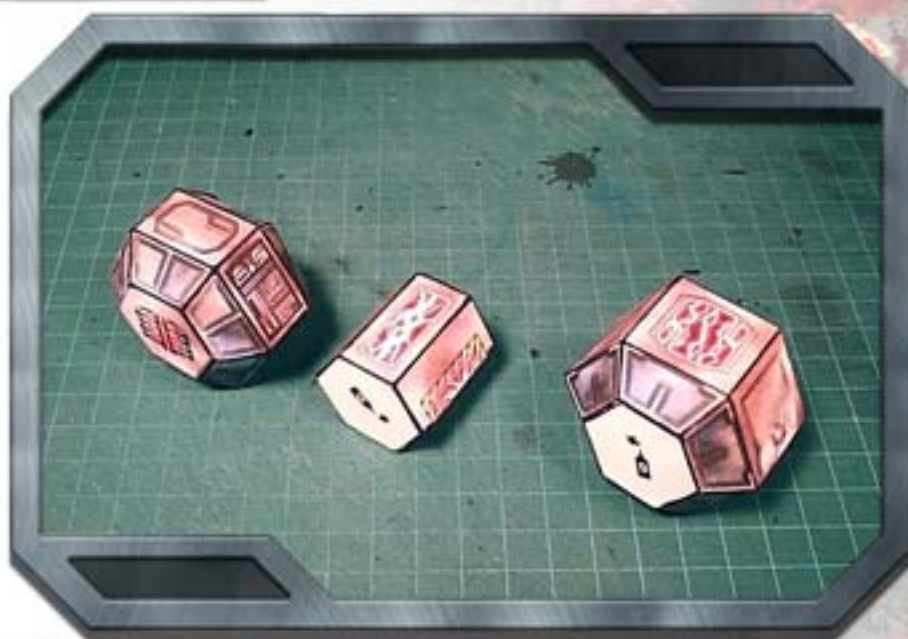




Finish the medi-bot by gluing the articulated arms to the core in whatever configuration you prefer.

The engine plasma cores are built in almost an identical manner to the main body of the medi-bot.

Build the three component elements...



... and assemble them as shown.

Maximum power... Engage!

