

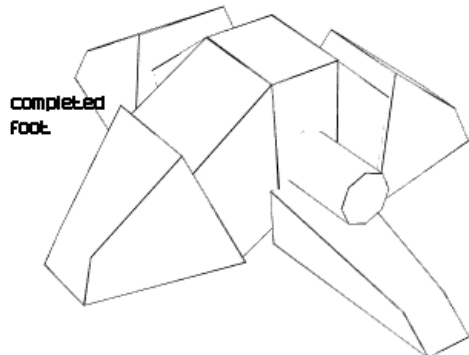
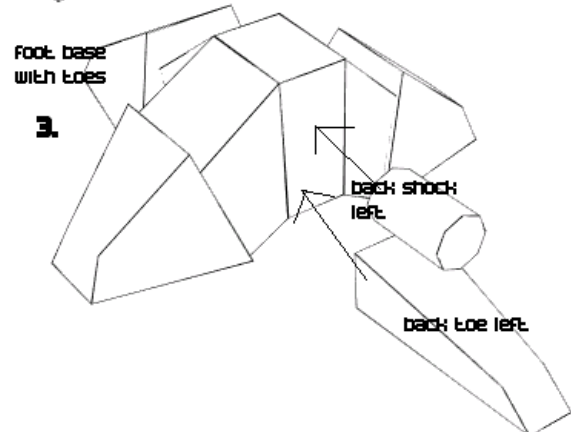
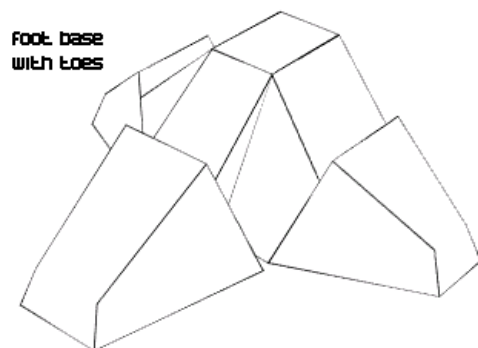
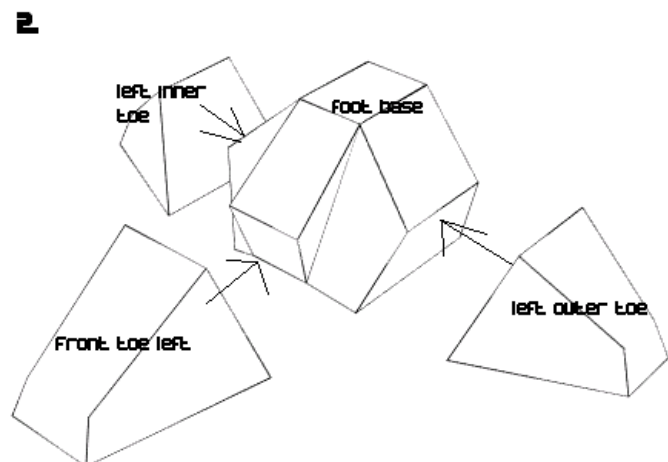
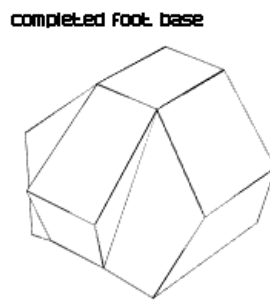
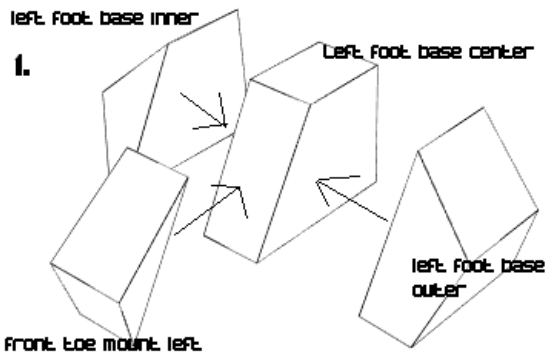
ROBOCOP



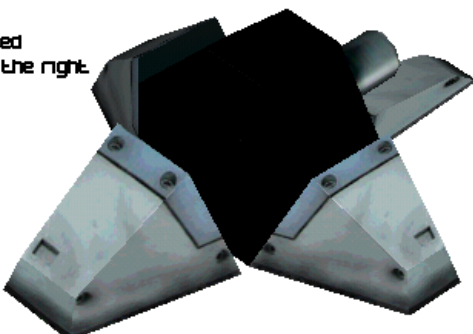
This model Kit is not For sale
It is provided only as public domain

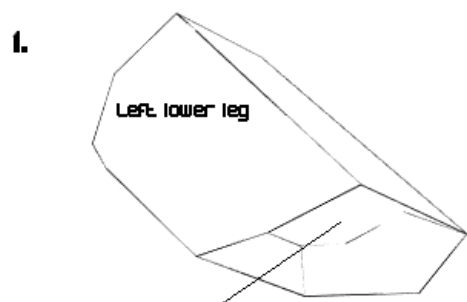
Model Designed by Zecks
Warhawk09@yahoo.com

Robocop is a registered trademark of Orion pictures inc.

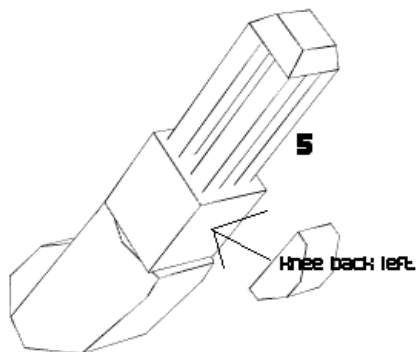
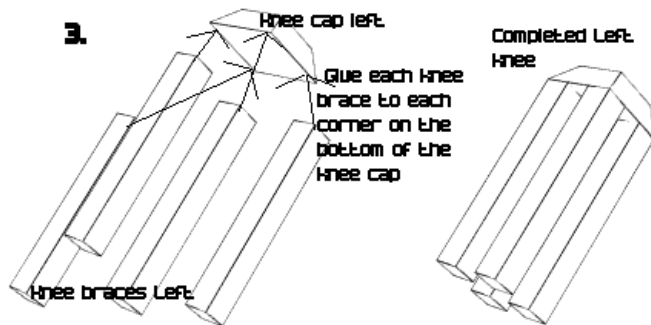
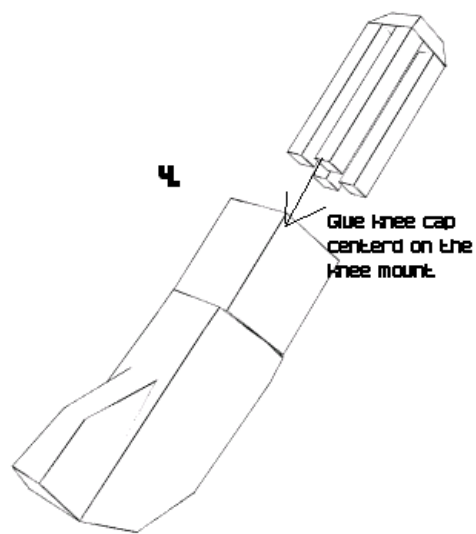
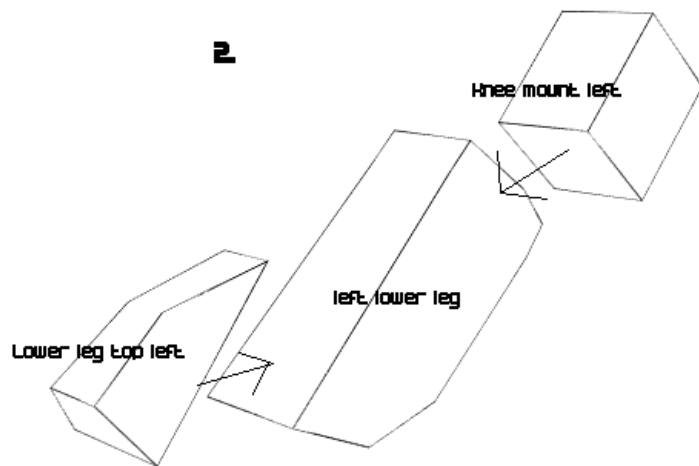


Left foot is completed
Repeat process for the right foot.

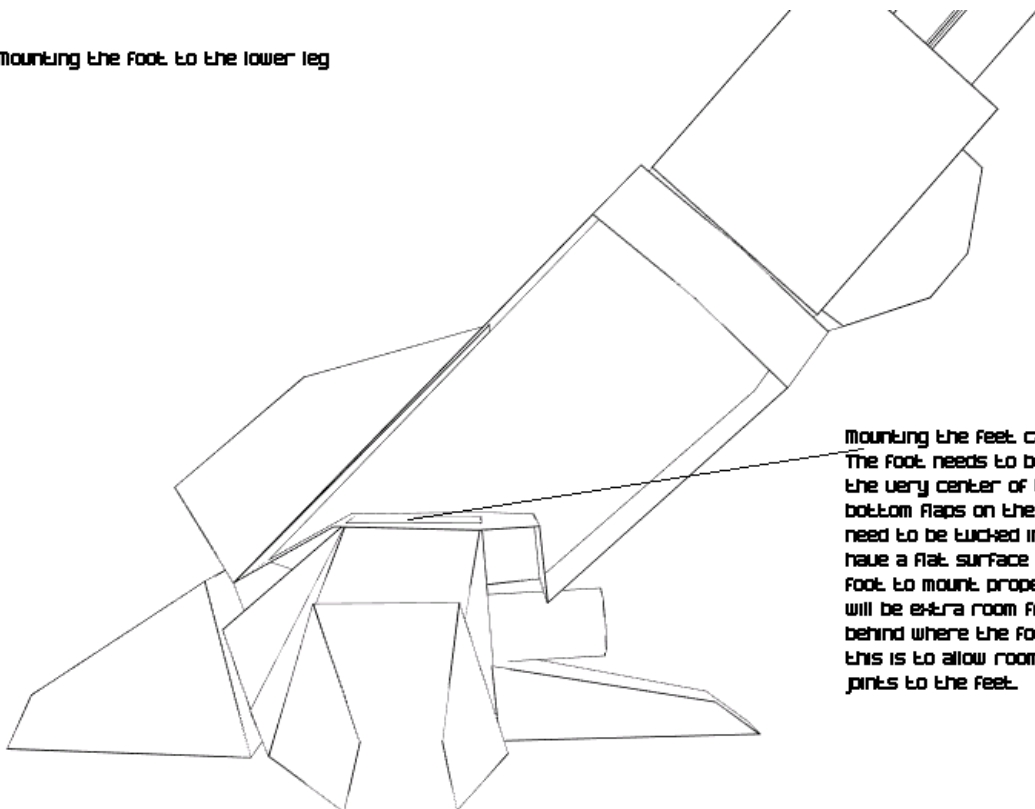




Fold bottom of lower leg
inside it self making a small
pocket, this is where the foot
connects to the lower leg



Mounting the foot to the lower leg



Mounting the feet can be tricky. The foot needs to be mounted in the very center of the leg. The bottom flaps on the lower leg need to be tucked inward and have a flat surface to allow the foot to mount properly. There will be extra room front and behind where the foot mounts. This is to allow room for modified joints to the feet.

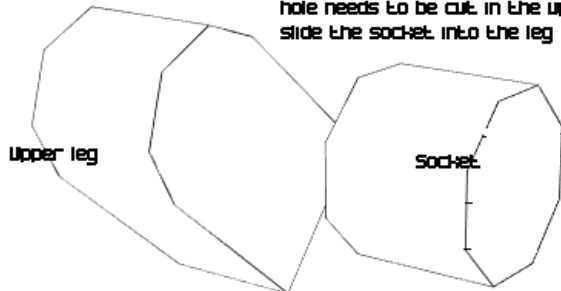
Completed foot and leg



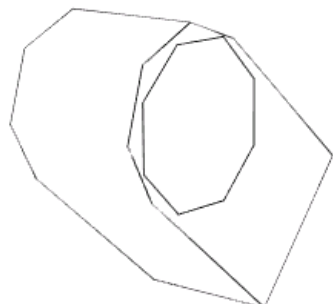
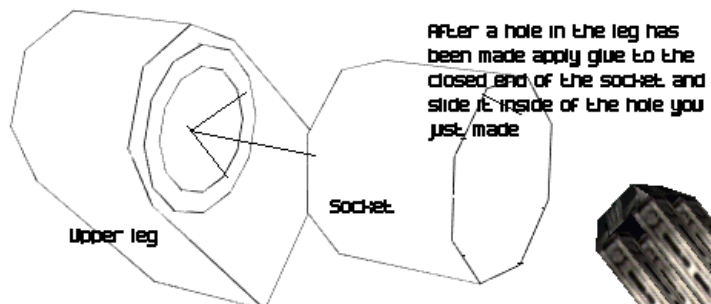
Upper leg and socket

The upper leg is another tricky task of assembling this model. In order to mount the upper leg to the hips sucessfully a hole needs to be cut in the upper leg to slide the socket into the leg

1.



2.

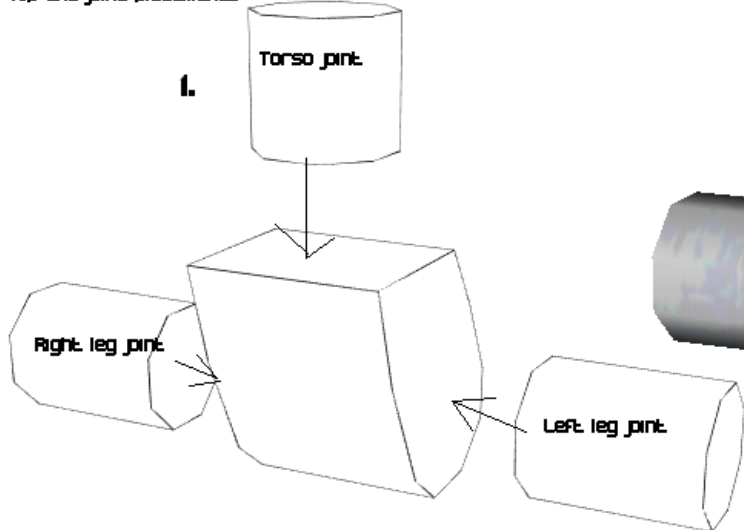


3.



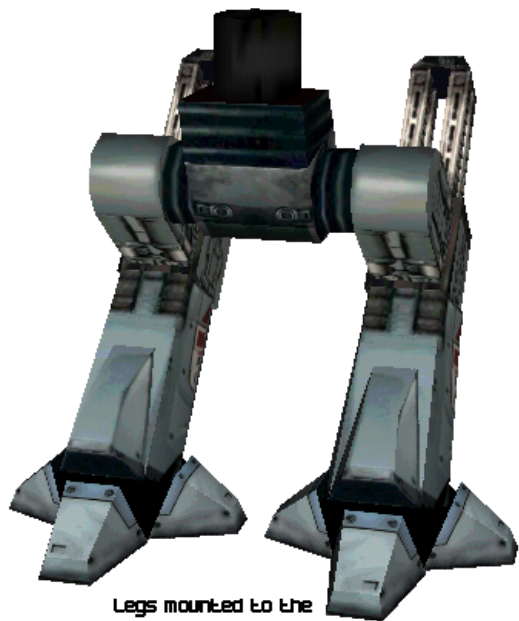
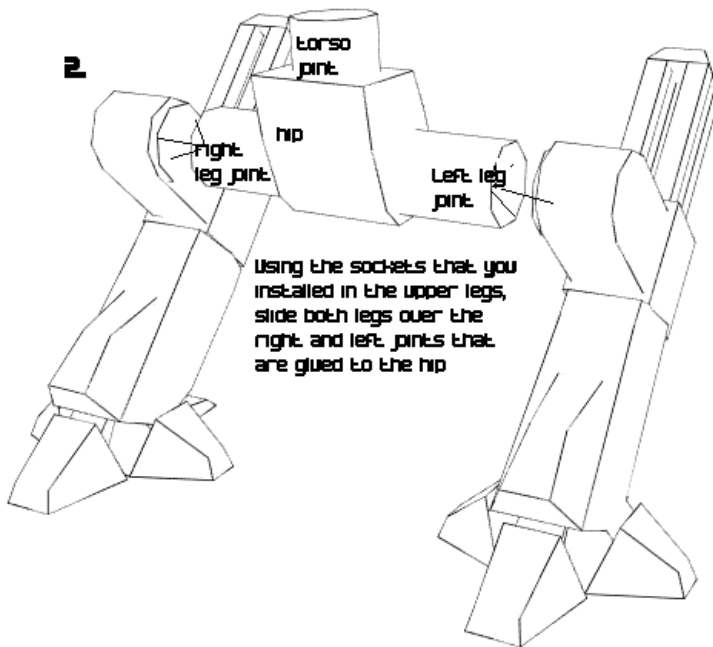
After the socket is installed mount the uperleg to the lower leg

Hip and joint placements

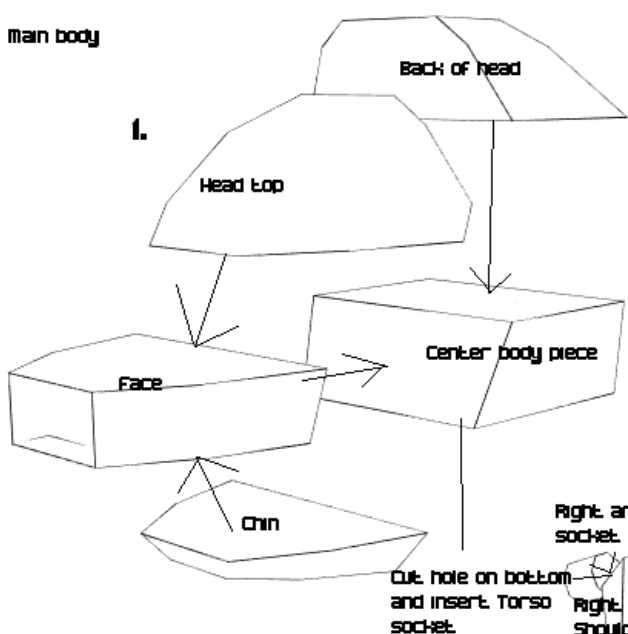


mounting the legs

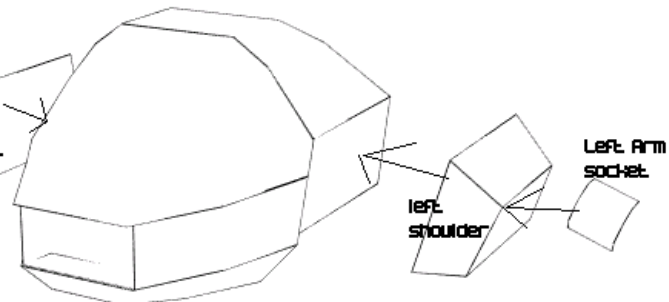
2.



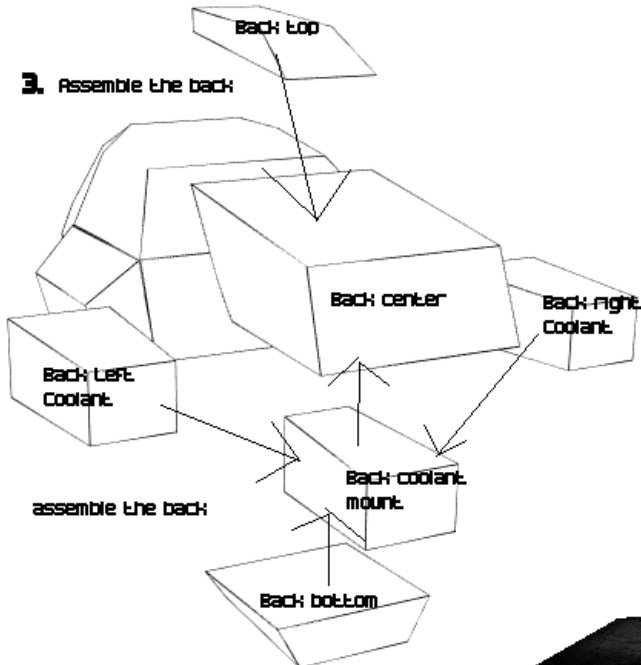
Main body



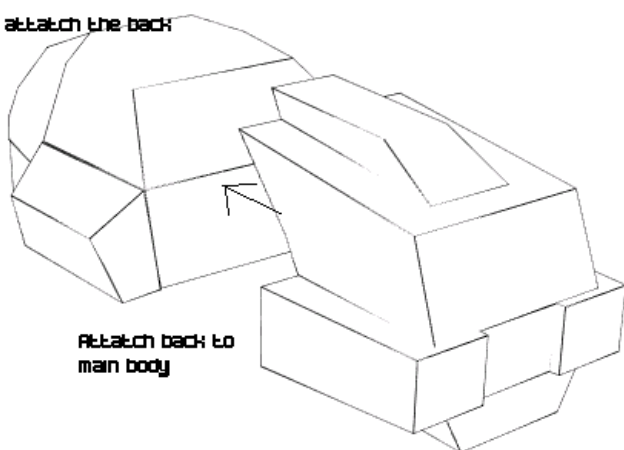
2. Cut holes in each shoulder and fit the Sockets inside each shoulder. Do this the same way as the upper leg. Then attach the shoulder to the center body piece



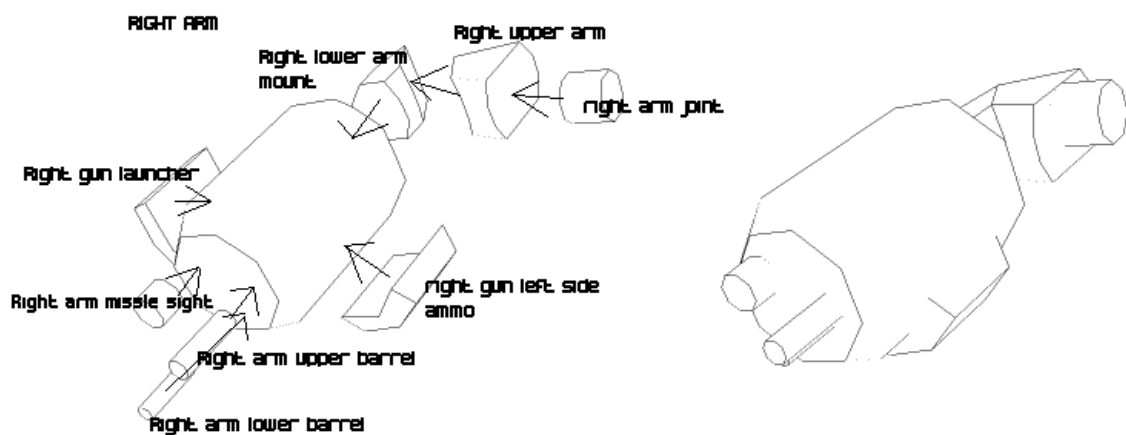
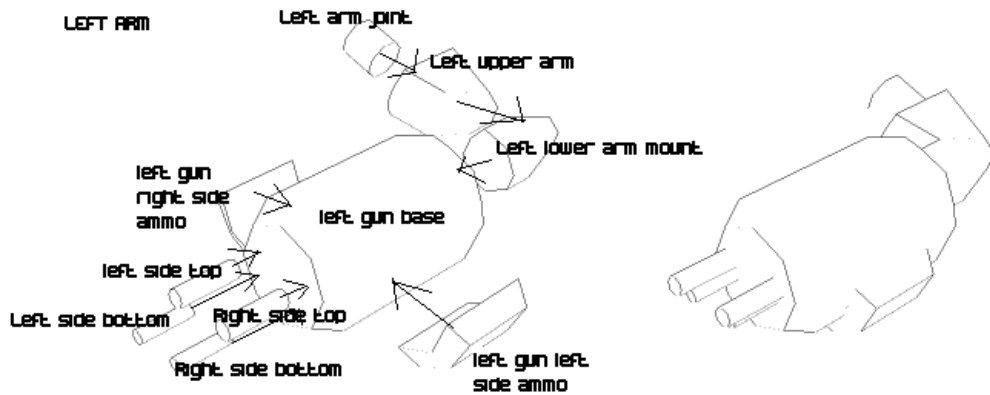
3. Assemble the back



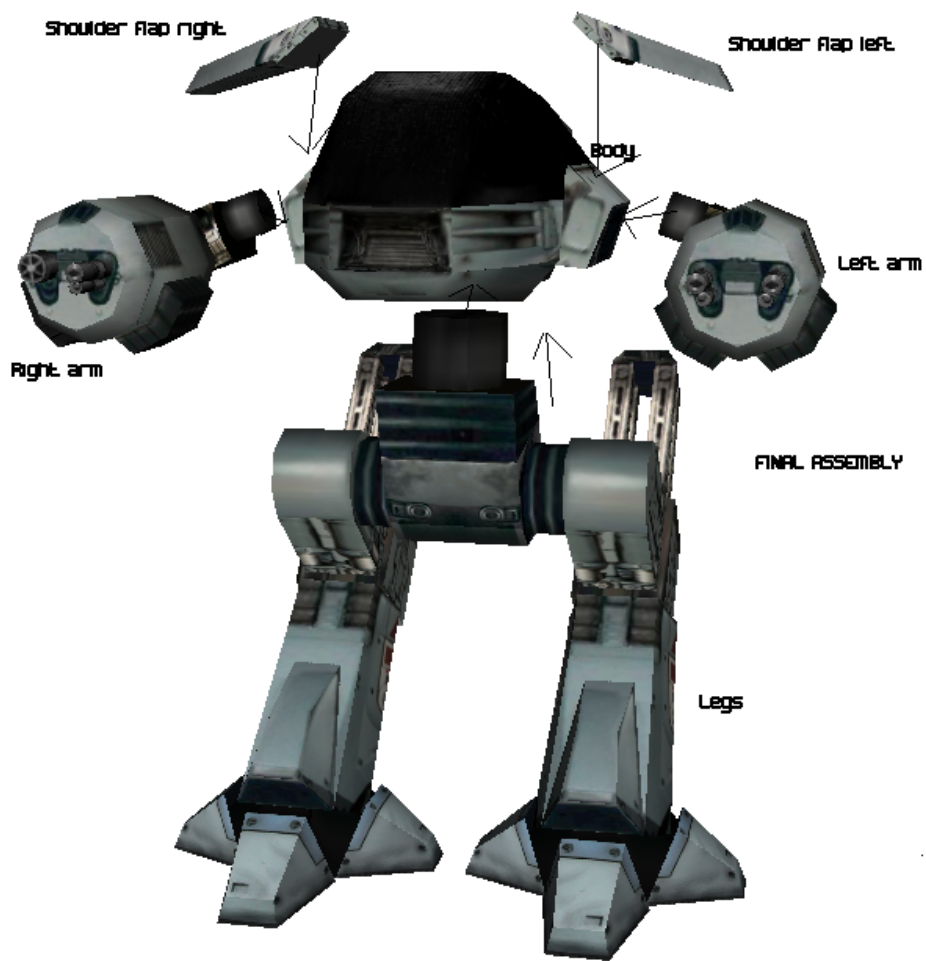
4. attach the back

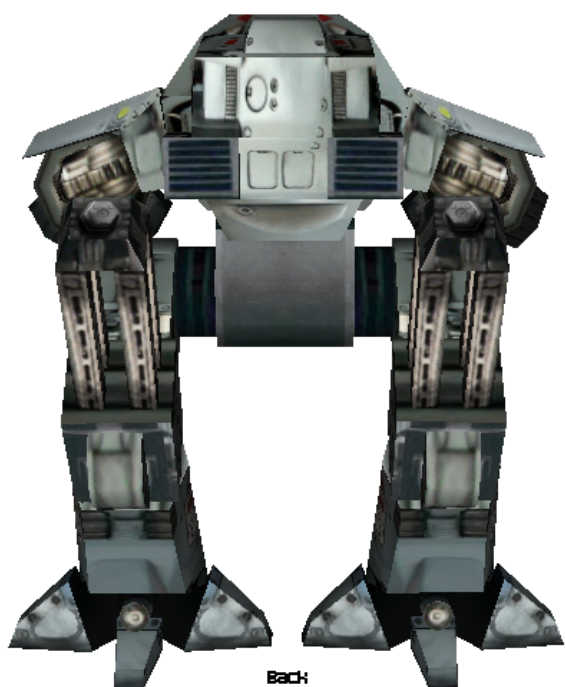
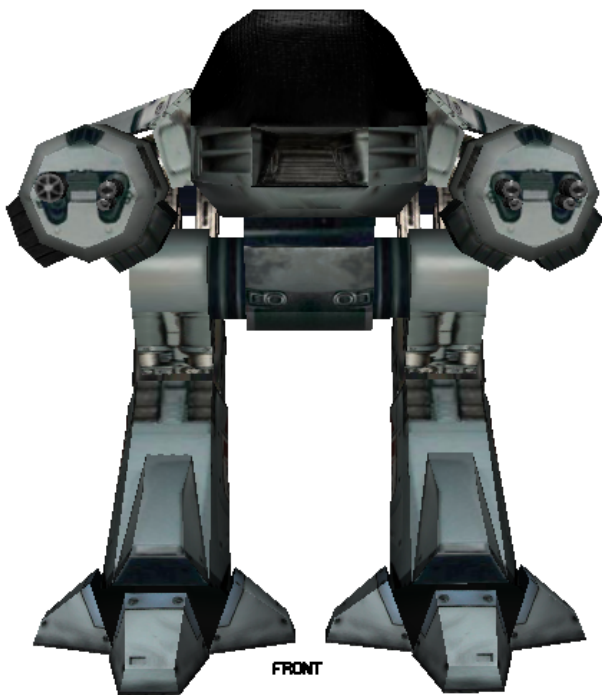


Completed body

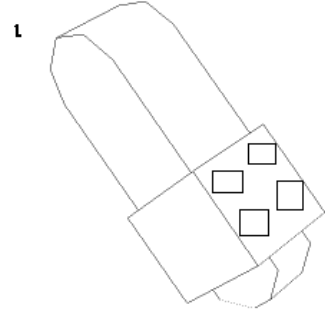


completed arms

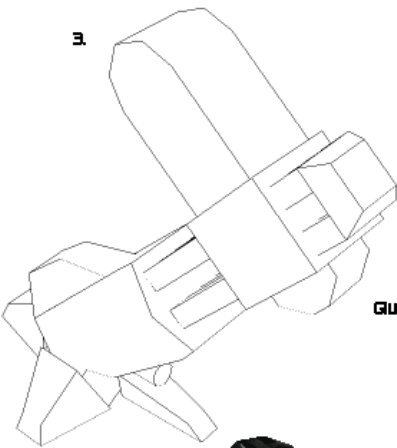
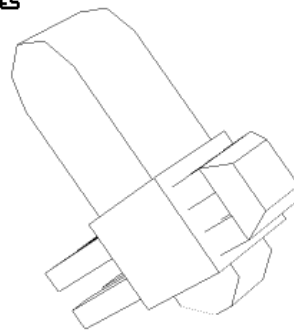




MOUNTING EXTENDED KNEE BRACES



Cut holes through both sides
of the knee mount and slide
the extended braces through
the holes



Glue knee braces to the lower leg

