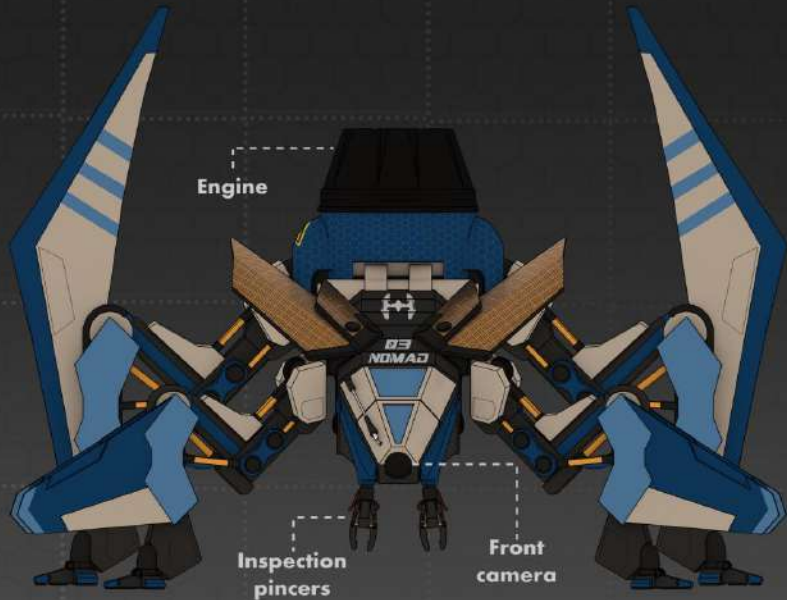




OSCAR JOHNSON

LAND MODE

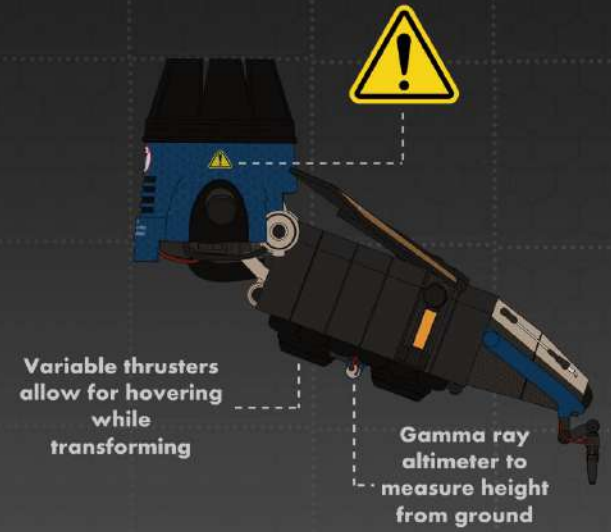




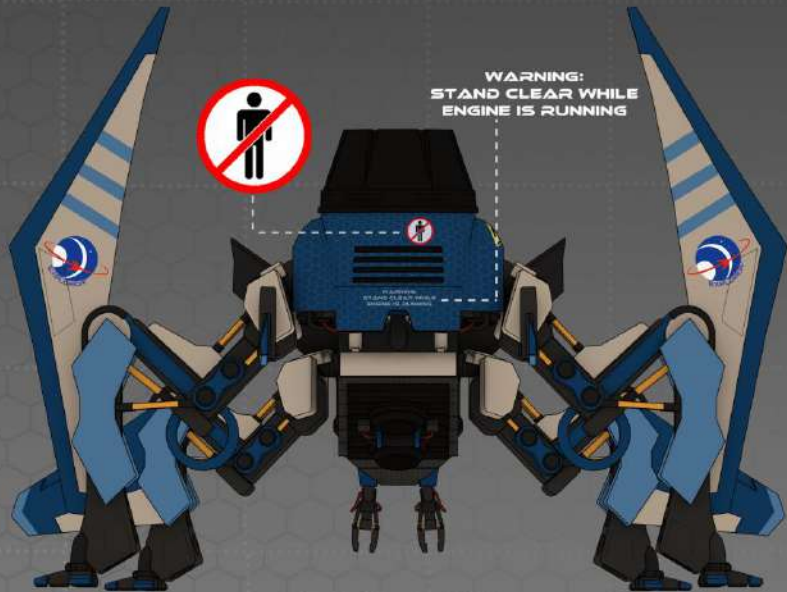
FRONT



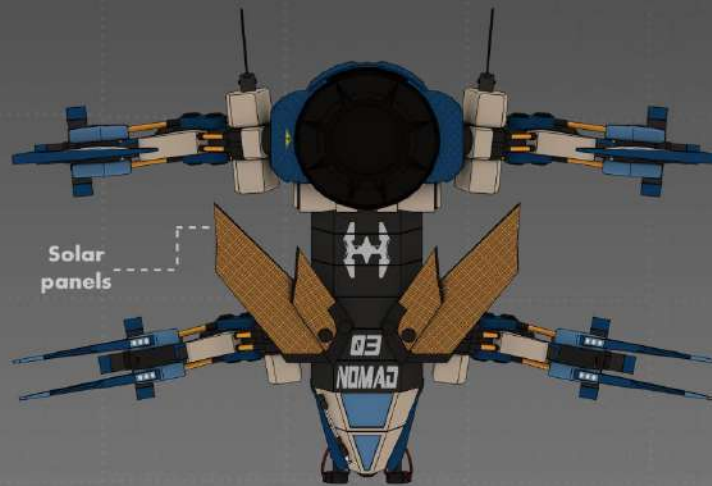
SIDE



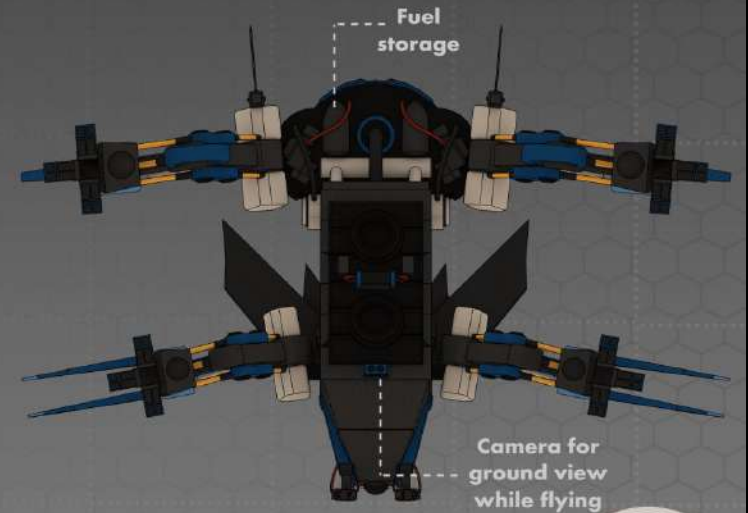
SIDE (NO LEGS)



BACK



TOP



BOTTOM

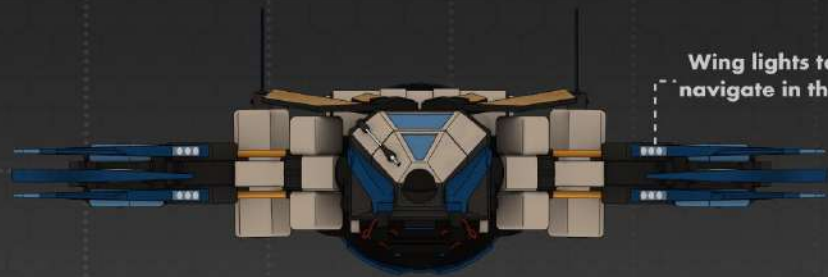




OSCAR JOHNSON

AERIAL MODE





FRONT

Wing lights to help navigate in the dark

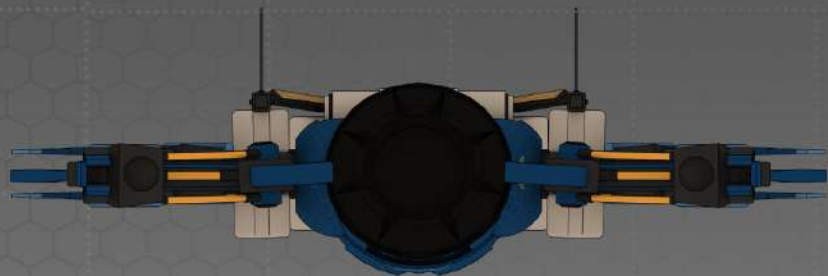


SIDE

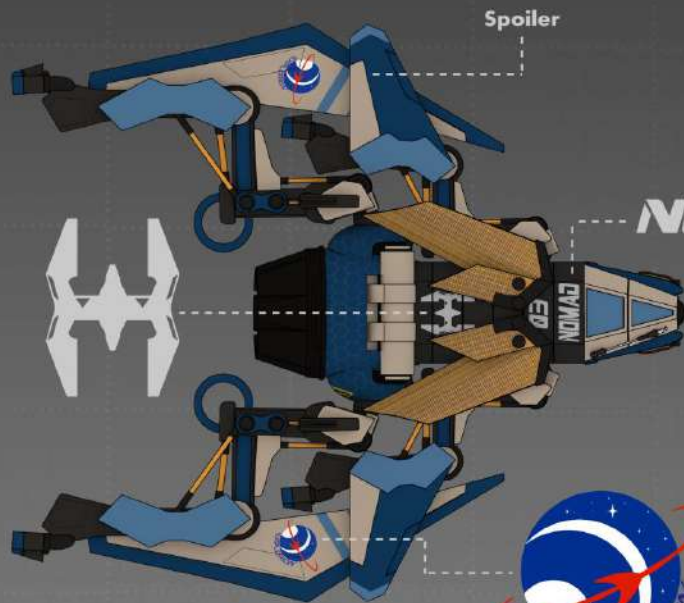
Rudder



SIDE (NO LEGS)



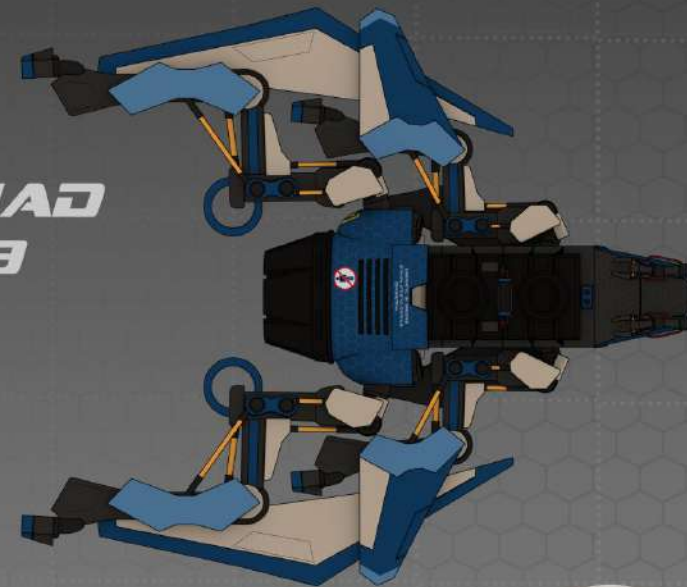
BACK



TOP

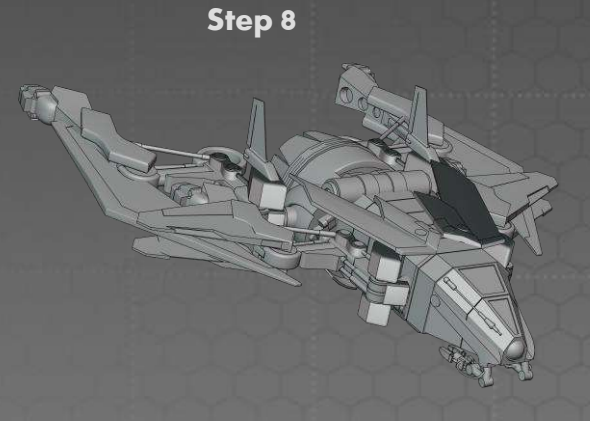
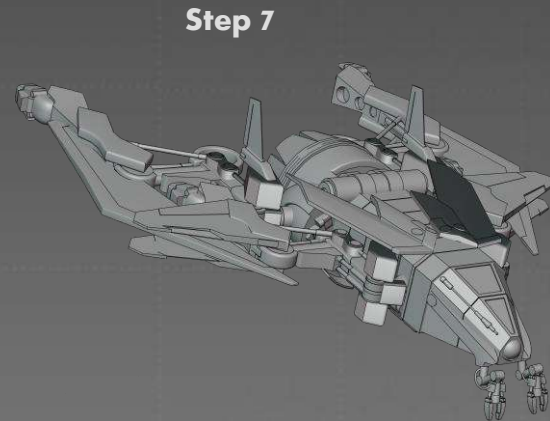
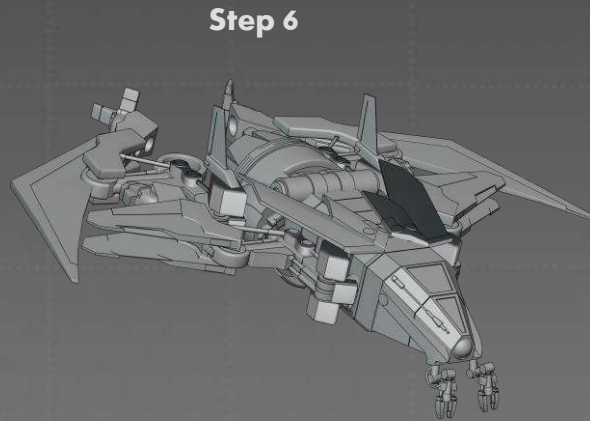
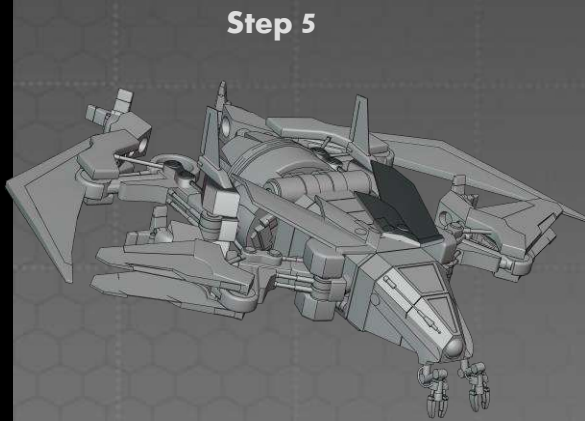
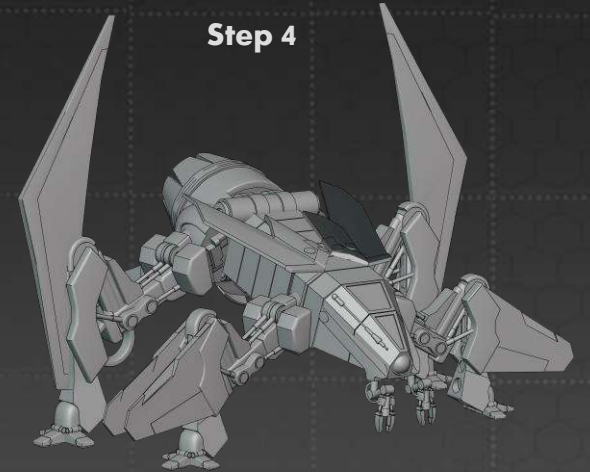
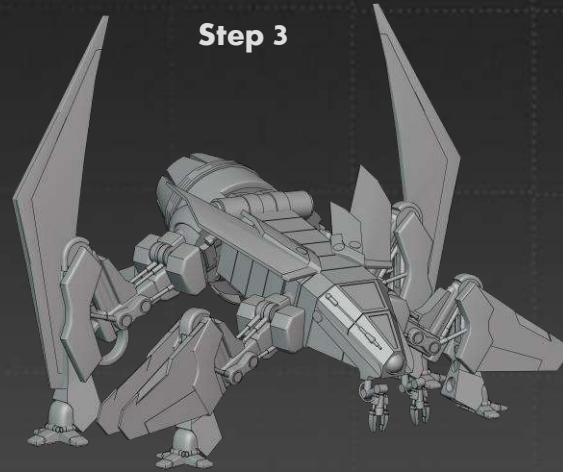
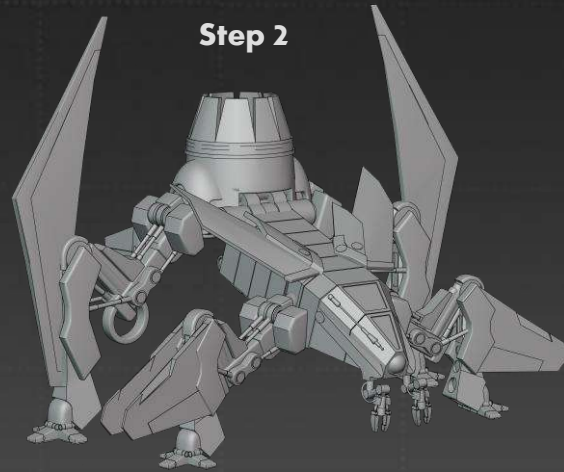
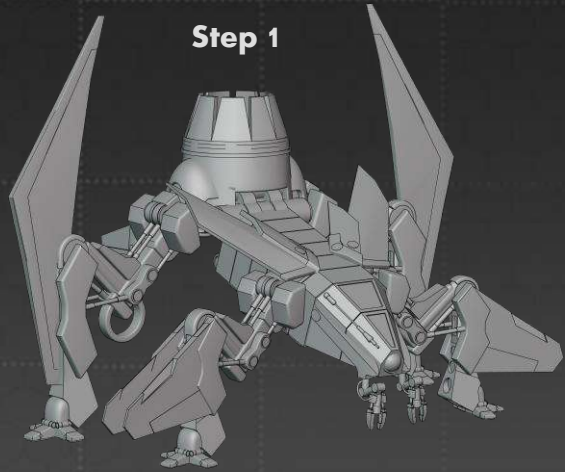
Spoiler

NOMAD 03



BOTTOM





[Transformation GIF link](#)

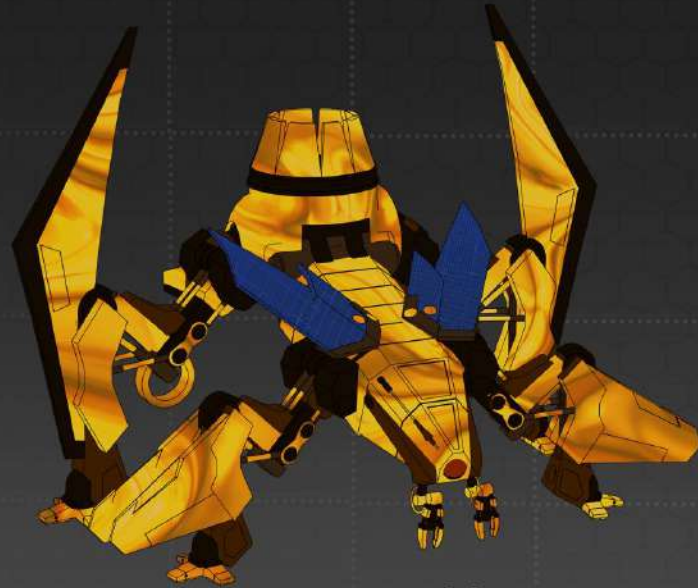




"Camouflage"



"Holographic"



"Golden"



"Nostalgia"

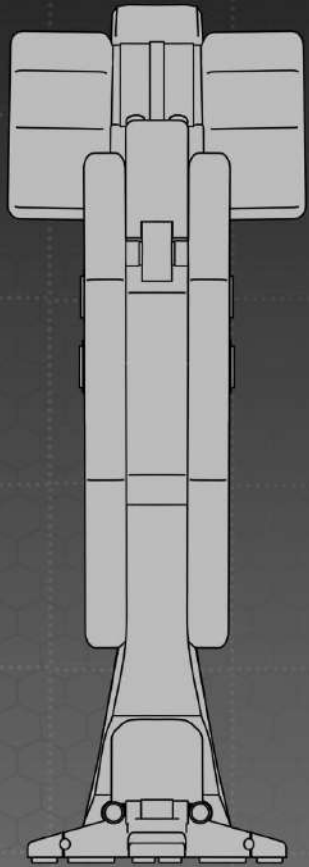


"Galaxy"

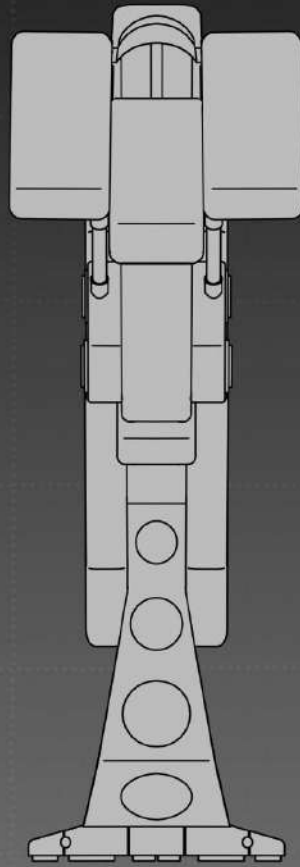


"Odyssey"

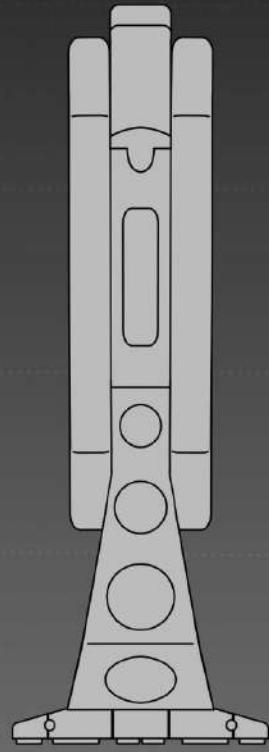




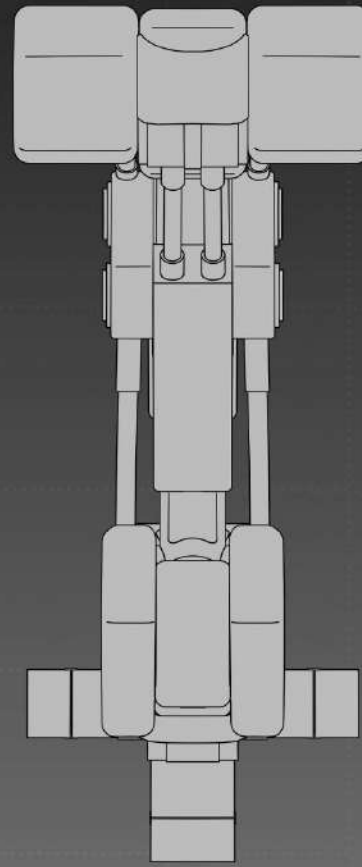
FRONT



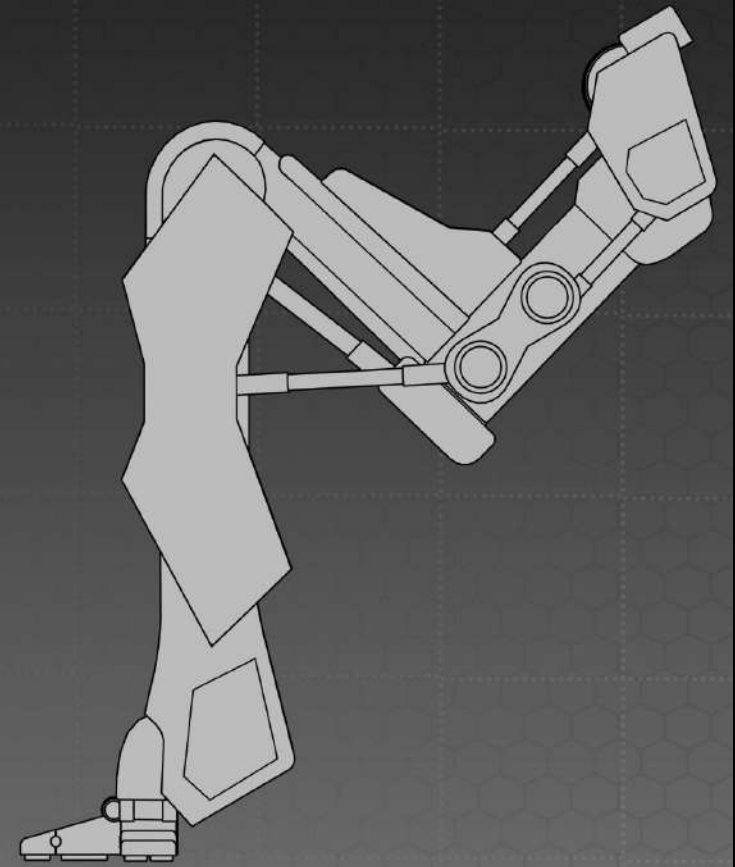
BACK



BACK

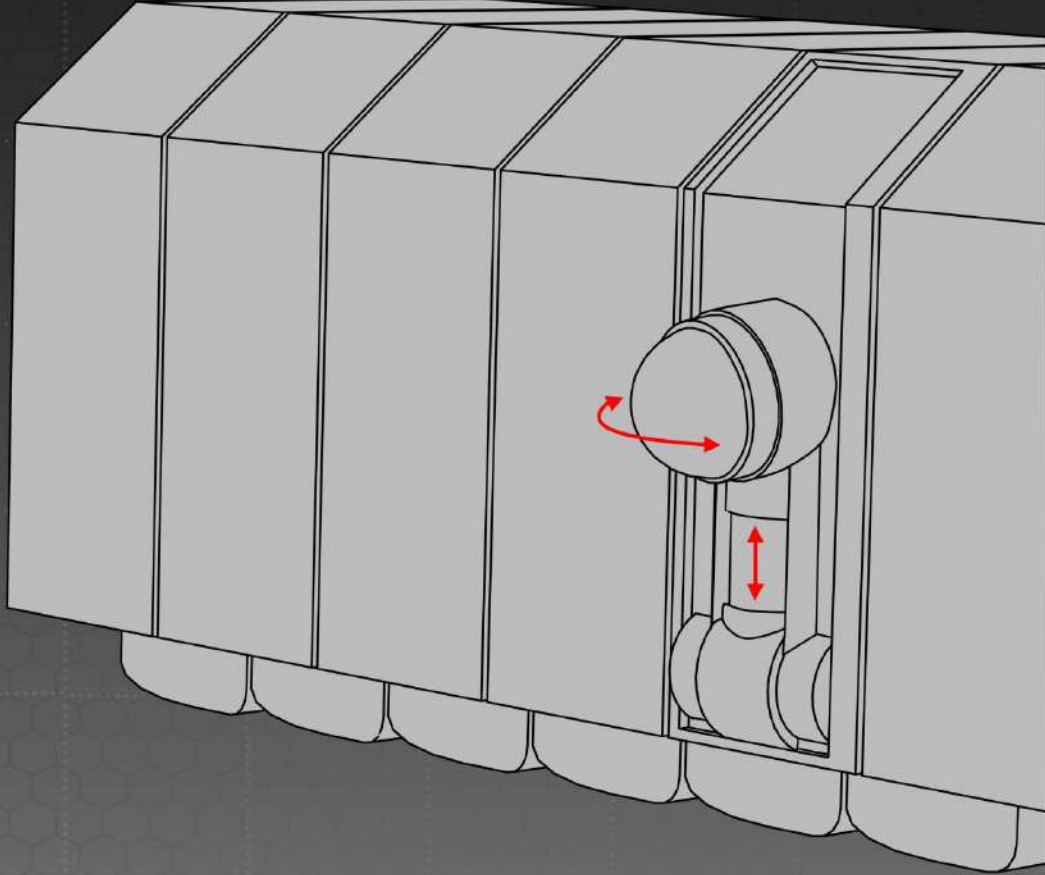


TOP

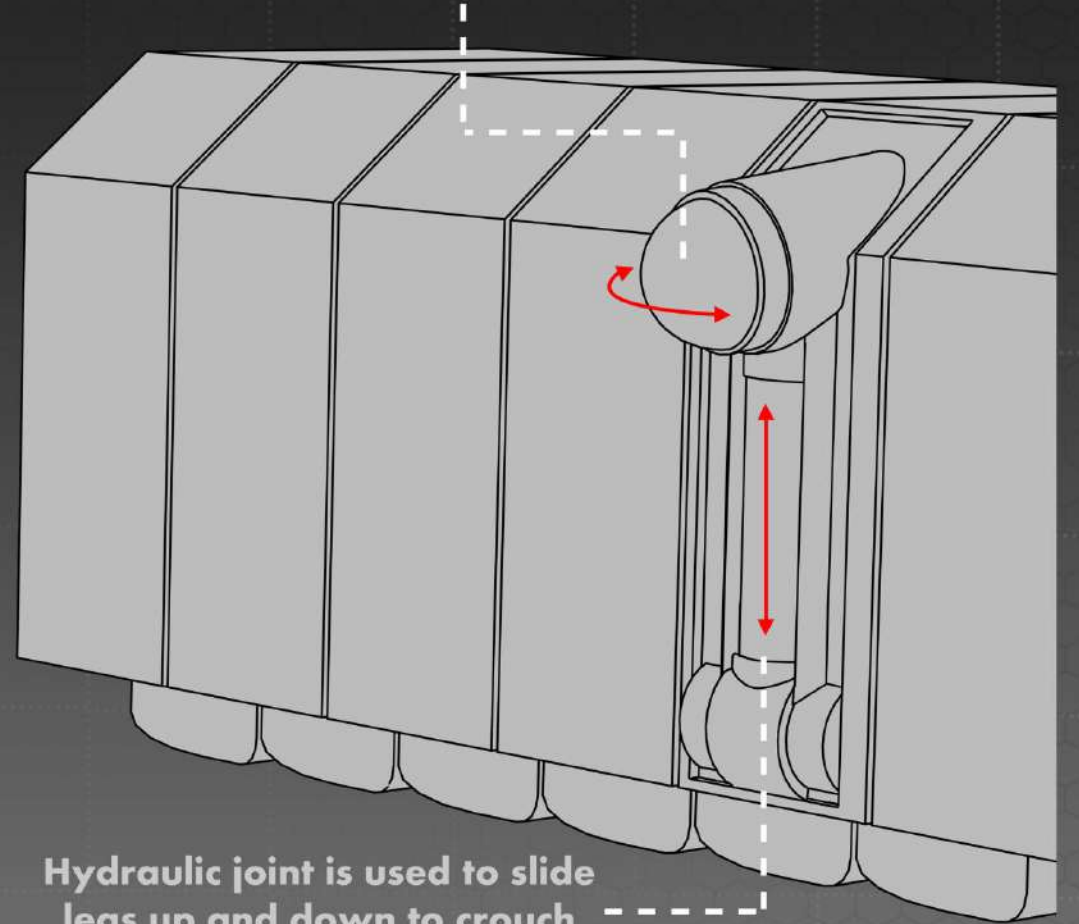


SIDE



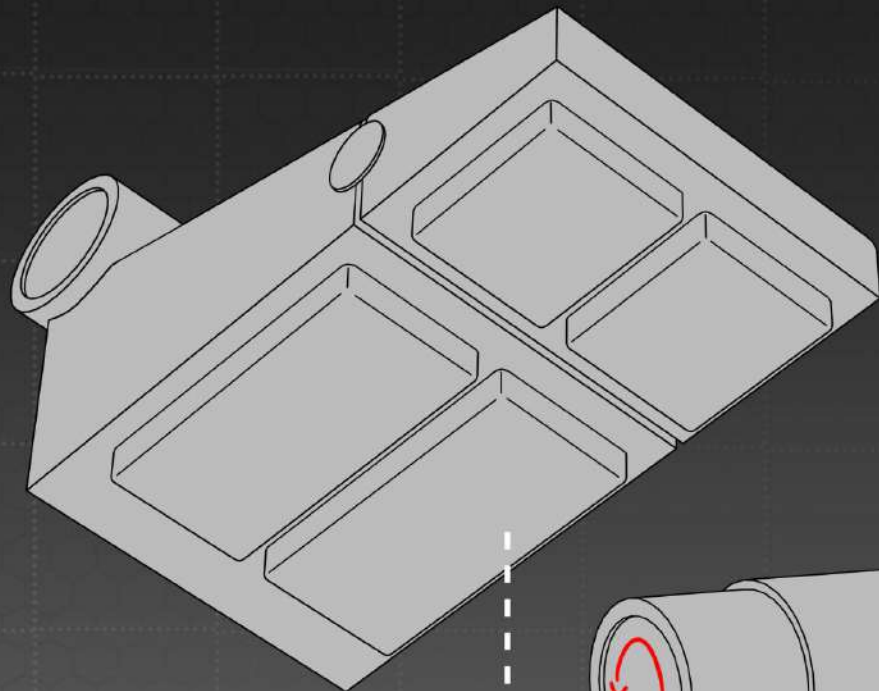


Legs can rotate back and forth

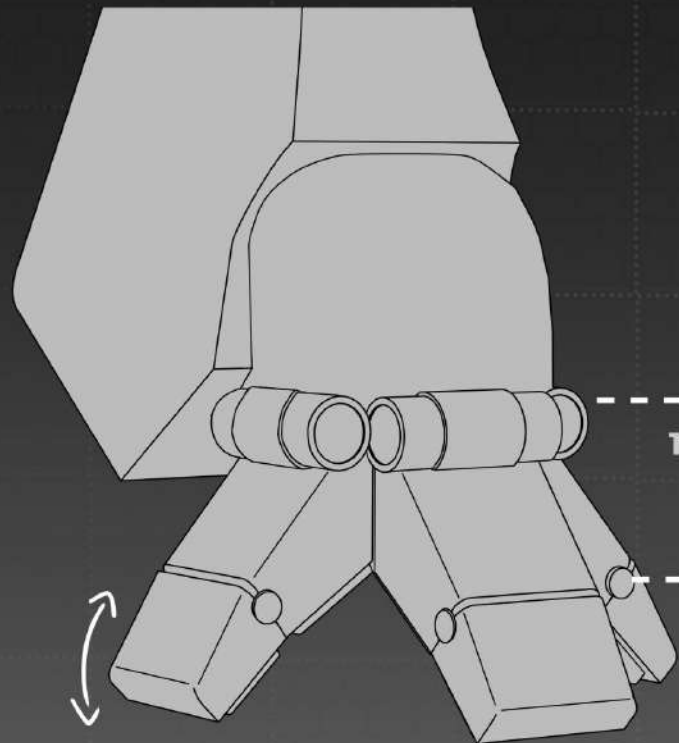
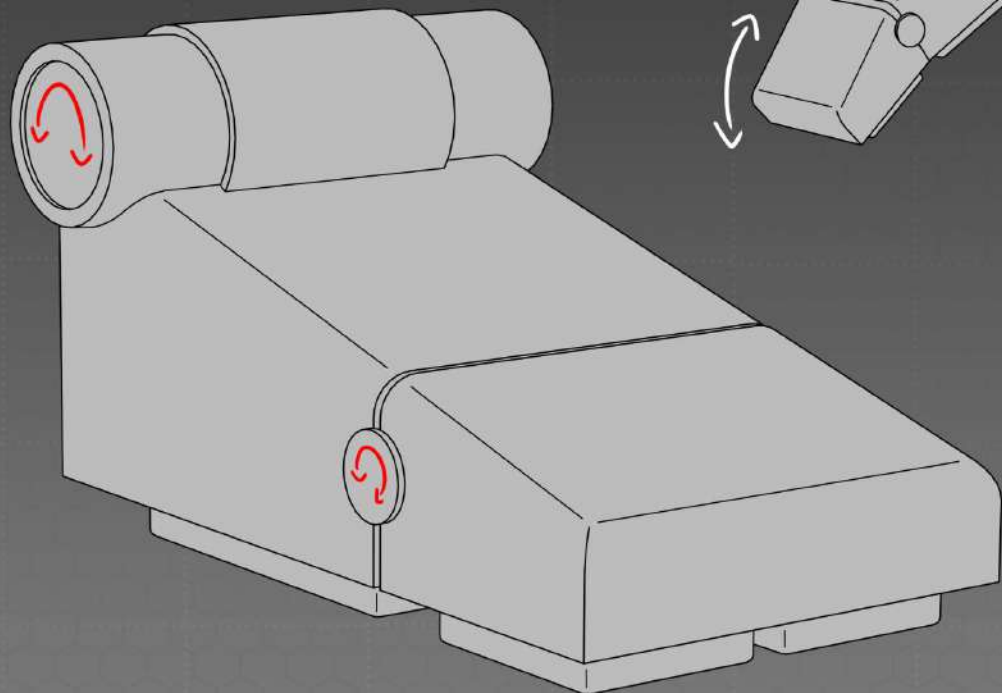


Hydraulic joint is used to slide legs up and down to crouch and stand taller



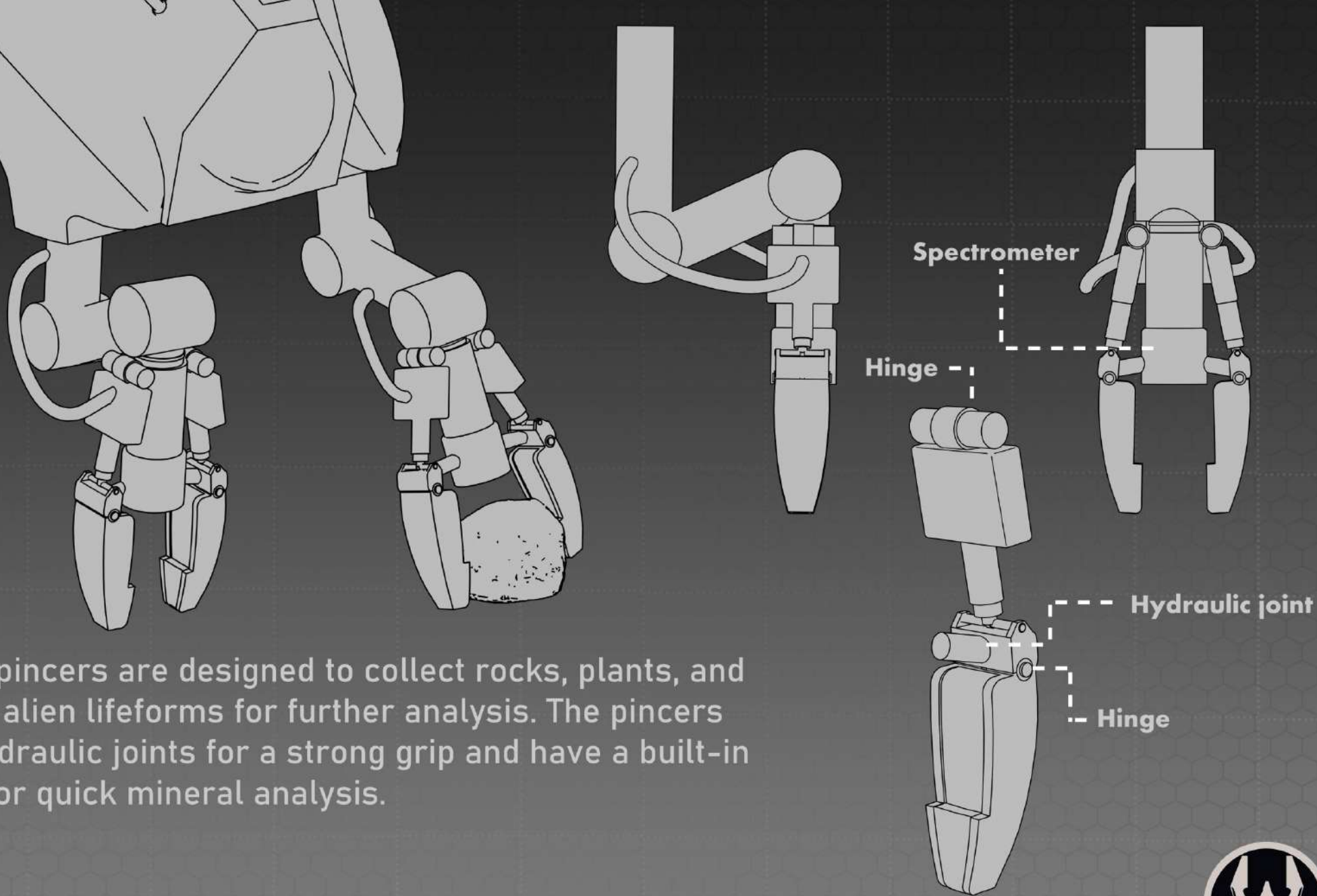


Shock-absorbing pads - -



Two points of rotation to help walk over rocky terrain

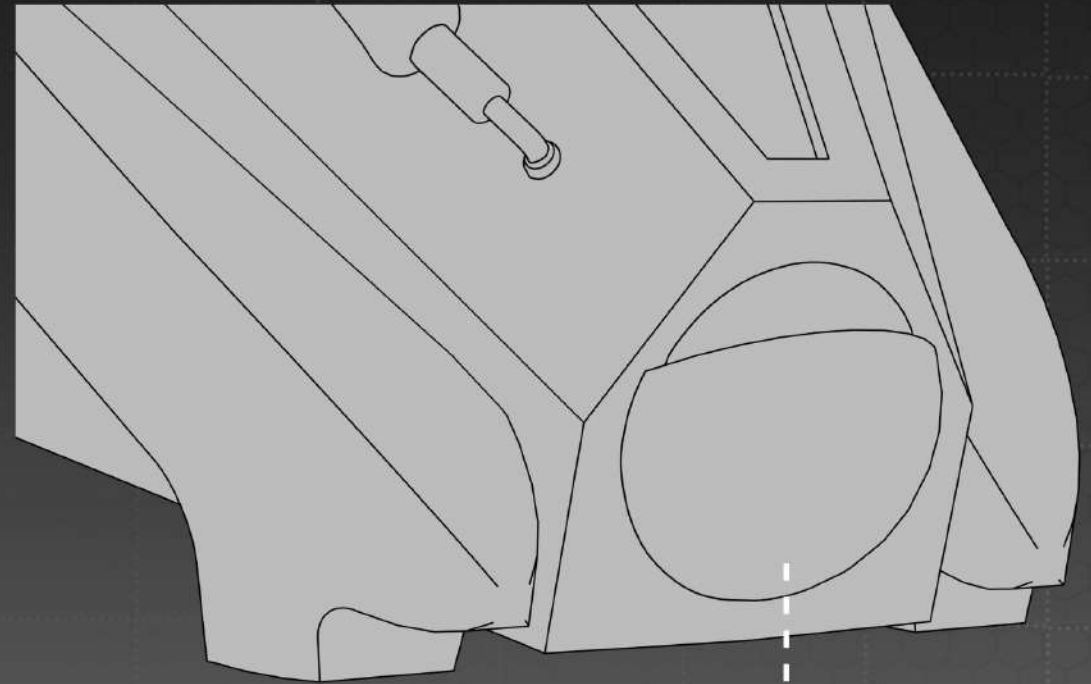
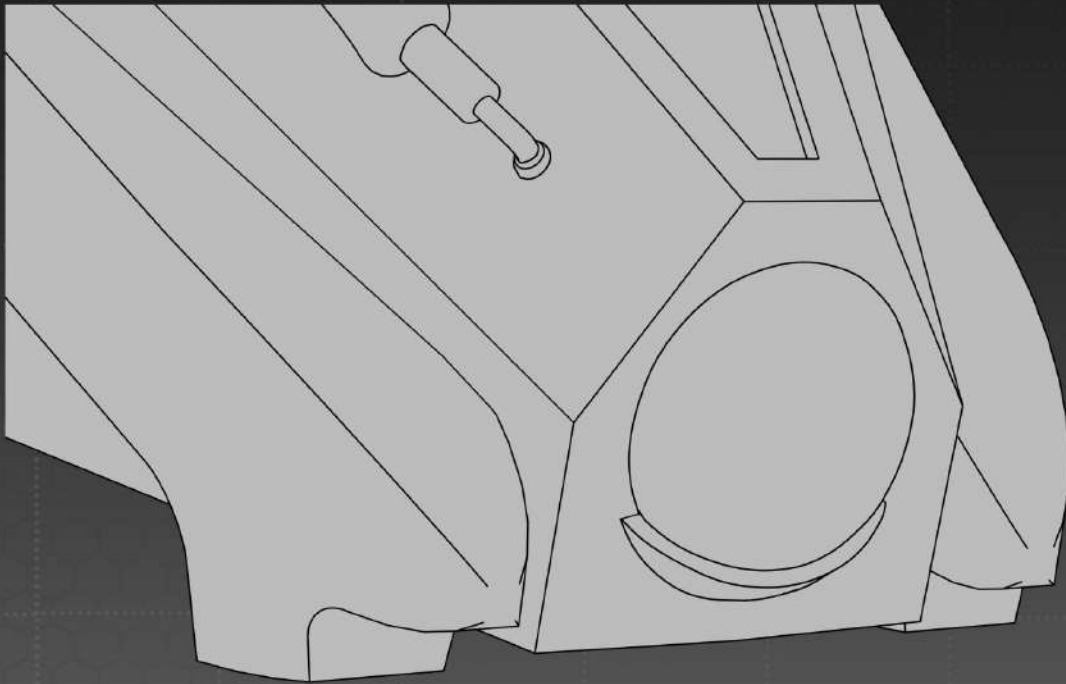




The inspection pincers are designed to collect rocks, plants, and potential small alien lifeforms for further analysis. The pincers make use of hydraulic joints for a strong grip and have a built-in spectrometer for quick mineral analysis.

# OSCAR JOHNSON INSPECTION PINCERS



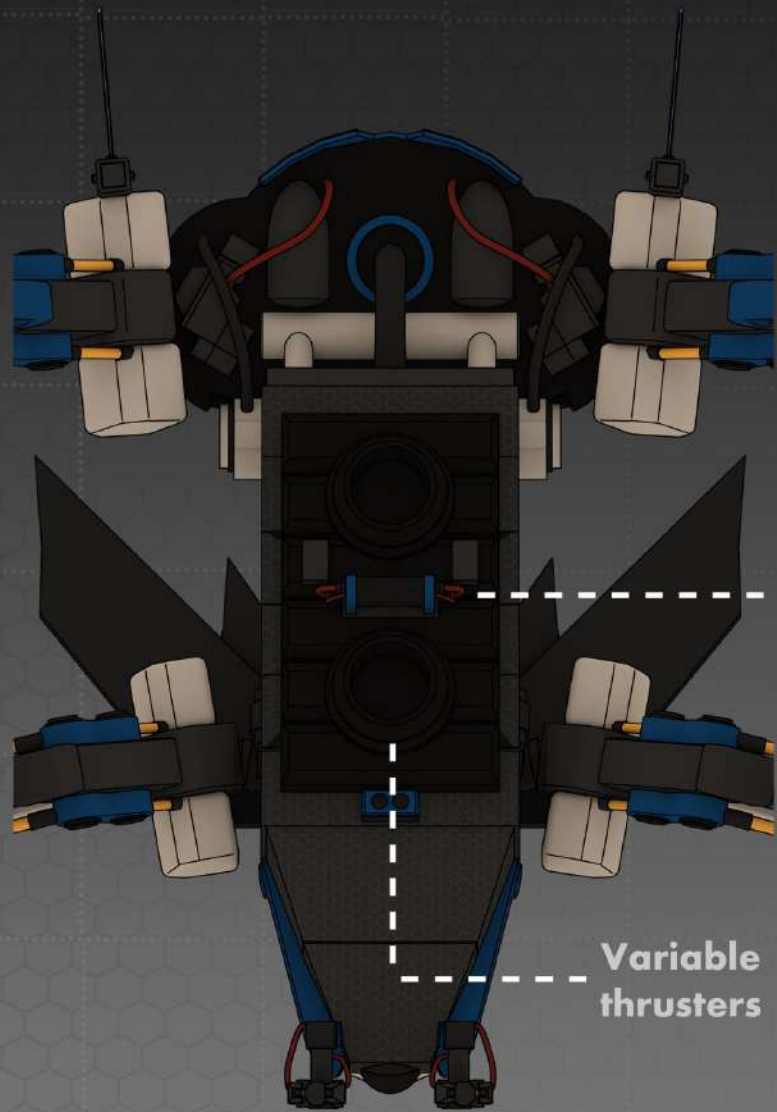


Camera cover closes to protect the camera from dust and debris, as well as to clean the lens

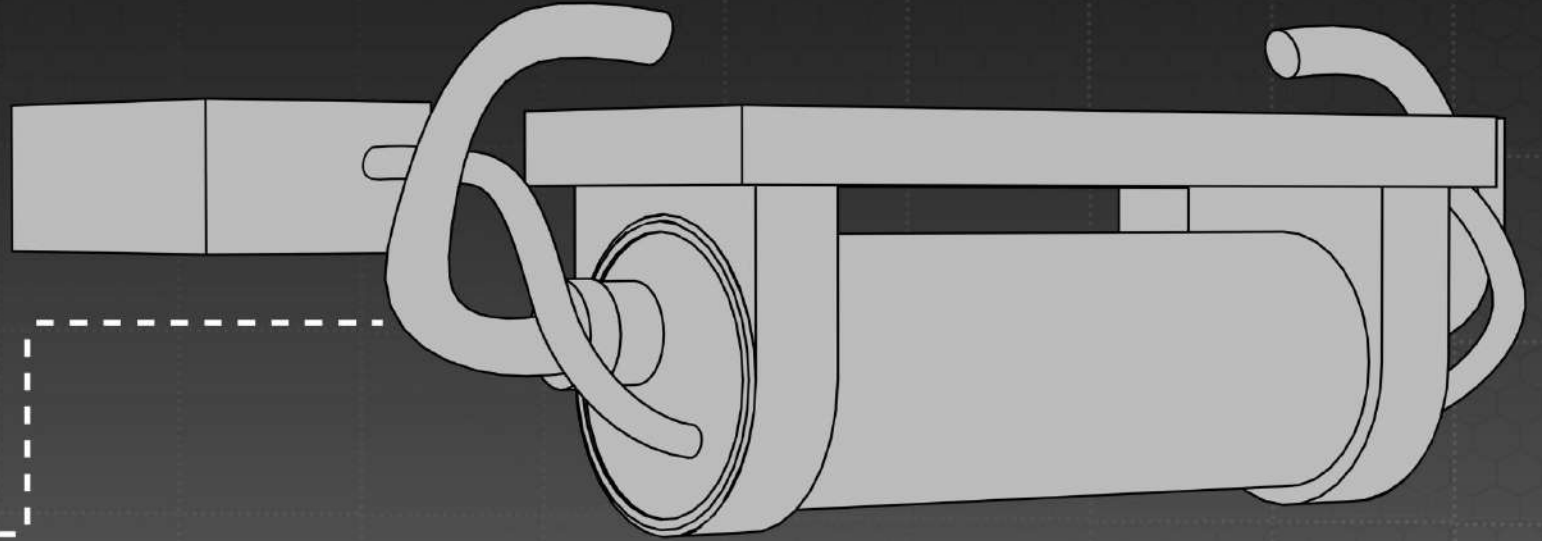
The NOMAD unit's camera has three built-in lenses – one for visible light, one night-vision lens, and one infrared. The infrared lens is used periodically to scan for any alien life forms and to detect signatures of any water-bearing minerals.

The camera cover is positioned halfway up during flying to protect the lens from dust below. The ground-view camera located on the underside of the NOMAD unit allows it to observe the ground during this time.





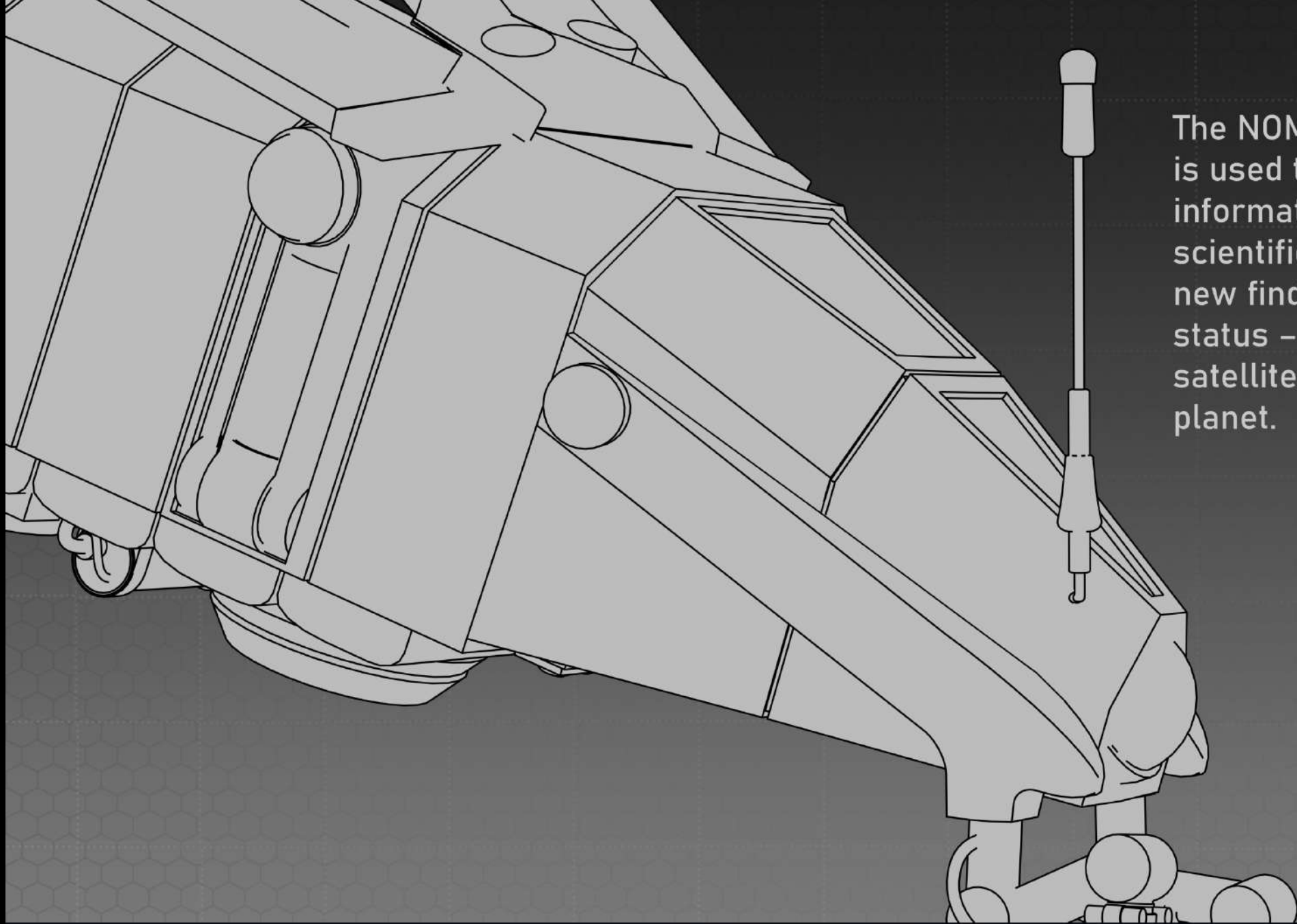
Variable  
thrusters



Used to determine distance from the ground by emitting gamma rays and measuring the intensity of the backscattered radiation, which increases as altitude decreases.

While transforming from aerial to land mode, the NOMAD unit will use this to determine a safe distance from the ground to transform from, using its variable thrusters to hover during this process.





The NOMAD unit's antenna is used to communicate information - such as scientific data, map data, new findings, and current status - to a manned satellite orbiting the planet.





OSCAR JOHNSON

FLYING KEY ART





OSCAR JOHNSON

WALKING KEY ART





OSCAR JOHNSON **DISCOVERY KEY ART**

