

Product Name: Astromaster  
By kibarreto (kibarreto@yahoo.com)

---

All this product's content was created by Enrique Barreto (kibarreto)  
Copyright 2019, Oct 27

---

## PROGRAM/HARDWARE REQUIREMENTS

---

- The Astromaster was modeled and uv mapped in Cinema 4d, textured in Substance Painter and fully tested Ok in Daz studio 4.9.
- The Astromaster Substance Painter hyperrealistic PBR materials were tested and work Ok in IRAY Daz Studio 4.9 render engine.
- Hard disk space required for this package is approx 121MB.

## USERS HELPFUL TIPS

---

- The Astromaster 3d model is scaled to work with Daz studio human figures.
- The Astromaster model is subdivided in parts: AMengineheadlightL, AMengineheadlightR, AMenginesflames, AMentryramp, AMfrontengineon, AMfrontLgeardoorL, AMfrontLgeardoorR, AMfrontLgearL, AMfrontLgearR, AMheadlightL, AMheadlightR, AMinnerdoorL, AMinnerdoorR, AMmainbody, AMmissile1, AMmissile2, AMmissile3, AMmissile4, AMmissilesdoorL, AMmissilesdoorR, AMmissilespylonL, AMmissilespylonR, AMrearengineon, AMrearinterior, AMrearLgeardoorL, AMrearLgeardoorR, AMrearLgearL, AMrearLgearR, AMSpeedbrakeL, AMSpeedbrakeR and AMwindshield.
- There are 7 ERC master dials to control parts from only one dial: Undercarriage, both front headlights, both engine landing lights, both speedbrakes, both engines ON luminance parts, both missiles pylon/doors sets and 2 rear inner doors.
- ERC dials are found in the Parameters pane when selecting the groups parents under the Astromaster hierarchy in the Scene panel.

-There are 2 rear interior doors. The 2 doors can be opened using its own ERC control dial to access the Astromaster WIP cockpit. The Astromaster cockpit is at the moment a work in progress and will be released soon.

-Simple parameters dials have been assigned to parts for proper moving/rotation. Unused dials have been hidden.

-There are 2 IRAY and 2 3Delight material files in the Astromaster Material library content: Astromaster exterior gray and blue. The Astromaster is by default loaded in the gray IRAY material in DAZ Studio.

-Included in the product there are 2 set of lights files in the Astromaster lights folder. The purpose is to illuminate the Astromaster rear interior: Dim and bright.

-Included in the product there is a set of 10 cameras in the Astromaster camera folder for quick POV.

-The engine flames load by default invisible. Its control is located under the Engines On group in the Scene pane.

-The Astromaster rear interior part can be set invisible when is not required to save system resources.

-The Astromaster cockpit is a work in progress at the moment and will be released soon in the Kibarreto Daz3d store. When it is released the Astromaster windshield transparency will be controlled as required.

---

All this product's content was created by kibarreto  
Copyright 2019, Oct 27

---

Files list:

..Props\Kibarreto

..\\Kibarreto\_Astromaster\\Props\\Kibarreto\\Astromaster\\Cameras Subset\\  
Astromaster Cameras.duf  
Astromaster Cameras.duf.png

..\\Kibarreto\_Astromaster\\Props\\Kibarreto\\Astromaster\\Lights\\  
Astromaster Rear Inner Lights Bright.duf  
Astromaster Rear Inner Lights Bright.duf.png  
Astromaster Rear Inner Lights Dim.duf  
Astromaster Rear Inner Lights Dim.duf.png

..\\Kibarreto\_Astromaster\\Props\\Kibarreto\\Astromaster\\Materials\\  
Astromaster Blue 3Delight.duf  
Astromaster Blue 3Delight.duf.png  
Astromaster Blue IRAY.duf  
Astromaster Blue IRAY.duf.png  
Astromaster Gray 3Delight.duf  
Astromaster Gray 3Delight.duf.png  
Astromaster Gray IRAY.duf  
Astromaster Gray IRAY.duf.png

..\\Kibarreto\_Astromaster\\Props\\Kibarreto\\Astromaster\\  
Astromaster.duf  
Astromaster.duf.png

..data\\Kibarreto

..\\Kibarreto\_Astromaster\\data\\Kibarreto\\Astromaster\\AMengineheadlightL\\UV  
Sets\\Kibarreto\\Base\\  
default.ds

..\\Kibarreto\_Astromaster\\data\\Kibarreto\\Astromaster\\AMengineheadlightL\\  
AMengineheadlightL.ds

..\\Kibarreto\_Astromaster\\data\\Kibarreto\\Astromaster\\AMengineheadlightR\\UV  
Sets\\Kibarreto\\Base\\  
default.ds

..\\Kibarreto\_Astromaster\\data\\Kibarreto\\Astromaster\\AMengineheadlightR\\  
AMengineheadlightR.ds

..\\Kibarreto\_Astromaster\\data\\Kibarreto\\Astromaster\\AMenginesflames\\UV Sets\\Kibarreto\\Base\\  
default.ds

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMenginesflames\  
AMenginesflames.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMentryramp\UV Sets\Kibarreto\Base\  
default.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMentryramp\  
AMentryramp.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMfrontengineon\UV Sets\Kibarreto\Base\  
default.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMfrontengineon\  
AMfrontengineon.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMfrontLgeardoorL\UV  
Sets\Kibarreto\Base\  
default.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMfrontLgeardoorL\  
AMfrontLgeardoorL.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMfrontLgeardoorR\UV  
Sets\Kibarreto\Base\  
default.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMfrontLgeardoorR\  
AMfrontLgeardoorR.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMfrontLgearL\UV Sets\Kibarreto\Base\  
default.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMfrontLgeardoorR\  
AMfrontLgearL.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMfrontLgearR\UV Sets\Kibarreto\Base\  
default.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMfrontLgearR\  
AMfrontLgearR.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMheadlightL\UV Sets\Kibarreto\Base\  
default.dsf

..\\Kibarreto\_Astromaster\\data\\Kibarreto\\Astromaster\\AMheadlightL\\  
AMheadlightL.dsf

..\\Kibarreto\_Astromaster\\data\\Kibarreto\\Astromaster\\AMheadlightR\\UV Sets\\Kibarreto\\Base\\  
default.dsf

..\\Kibarreto\_Astromaster\\data\\Kibarreto\\Astromaster\\AMheadlightR\\  
AMheadlightR.dsf

..\\Kibarreto\_Astromaster\\data\\Kibarreto\\Astromaster\\AMinnerdoorL\\UV Sets\\Kibarreto\\Base\\  
default.dsf

..\\Kibarreto\_Astromaster\\data\\Kibarreto\\Astromaster\\AMinnerdoorL\\  
AMinnerdoorL.dsf

..\\Kibarreto\_Astromaster\\data\\Kibarreto\\Astromaster\\AMinnerdoorR\\UV Sets\\Kibarreto\\Base\\  
default.dsf

..\\Kibarreto\_Astromaster\\data\\Kibarreto\\Astromaster\\AMinnerdoorR\\  
AMinnerdoorR.dsf

..\\Kibarreto\_Astromaster\\data\\Kibarreto\\Astromaster\\AMmainbody\\UV Sets\\Kibarreto\\Base\\  
default.dsf

..\\Kibarreto\_Astromaster\\data\\Kibarreto\\Astromaster\\AMmainbody\\  
AMmainbody.dsf

..\\Kibarreto\_Astromaster\\data\\Kibarreto\\Astromaster\\AMmissile1\\UV Sets\\Kibarreto\\Base\\  
default.dsf

..\\Kibarreto\_Astromaster\\data\\Kibarreto\\Astromaster\\AMmissile1\\  
AMmissile1.dsf

..\\Kibarreto\_Astromaster\\data\\Kibarreto\\Astromaster\\AMmissile2\\UV Sets\\Kibarreto\\Base\\  
default.dsf

..\\Kibarreto\_Astromaster\\data\\Kibarreto\\Astromaster\\AMmissile2\\  
AMmissile2.dsf

..\\Kibarreto\_Astromaster\\data\\Kibarreto\\Astromaster\\AMmissile3\\UV Sets\\Kibarreto\\Base\\  
default.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMmissile3\  
AMmissile3.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMmissile4\UV Sets\Kibarreto\Base\  
default.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMmissile4\  
AMmissile4.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMmissilesdoorL\UV Sets\Kibarreto\Base\  
default.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMmissilesdoorL\  
AMmissilesdoorL.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMmissilesdoorR\UV Sets\Kibarreto\Base\  
default.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMmissilesdoorR\  
AMmissilesdoorR.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMmissilespylonL\UV Sets\Kibarreto\Base\  
default.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMmissilespylonL\  
AMmissilespylonL.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMmissilespylonR\UV  
Sets\Kibarreto\Base\  
default.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMmissilespylonR\  
AMmissilespylonR.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMrearengineon\UV Sets\Kibarreto\Base\  
default.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMrearengineon\  
AMrearengineon.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMrearinterior\UV Sets\Kibarreto\Base\  
default.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMrearinterior\  
AMrearinterior.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMrearLgeardoorL\UV  
Sets\Kibarreto\Base\  
default.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMrearLgeardoorL\  
AMrearLgeardoorL.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMrearLgeardoorR\UV  
Sets\Kibarreto\Base\  
default.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMrearLgeardoorR\  
AMrearLgeardoorR.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMrearLgearL\UV Sets\Kibarreto\Base\  
default.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMrearLgearL\  
AMrearLgearL.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMrearLgearR\UV Sets\Kibarreto\Base\  
default.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMrearLgearR\  
AMrearLgearR.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMspeedbrakeL\UV Sets\Kibarreto\Base\  
default.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMspeedbrakeL\  
AMspeedbrakeL.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMspeedbrakeR\UV Sets\Kibarreto\Base\  
default.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMspeedbrakeR\  
AMspeedbrakeR.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMwindshield\UV Sets\Kibarreto\Base\  
default.dsf

..\Kibarreto\_Astromaster\data\Kibarreto\Astromaster\AMwindshield\  
AMwindshield.dsf

..Runtime\Kibarreto

..\Kibarreto\_Astromaster\Runtime\Textures\Kibarreto\Astromaster\  
AMdisplaysdors.jpg  
AMengin1LBlue\_BaseColor.jpg  
AMengin1LGray\_BaseColor.jpg  
AMengin1L\_Emissive.jpg  
AMengin1L\_Height.jpg  
AMengin1L\_Metallic.jpg  
AMengin1L\_Normal.jpg  
AMengin1L\_Roughness.jpg  
AMengin1RBlue\_BaseColor.jpg  
AMengin1RGray\_BaseColor.jpg  
AMengin1R\_Emissive.jpg  
AMengin1R\_Height.jpg  
AMengin1R\_Metallic.jpg  
AMengin1R\_Normal.jpg  
AMengin1R\_Roughness.jpg  
AMengin2LBlue\_BaseColor.jpg  
AMengin2LGray\_BaseColor.jpg  
AMengin2L\_Emissive.jpg  
AMengin2L\_Height.jpg  
AMengin2L\_Metallic.jpg  
AMengin2L\_Normal.jpg  
AMengin2L\_Roughness.jpg  
AMengin2RBlue\_BaseColor.jpg  
AMengin2RGray\_BaseColor.jpg  
AMengin2R\_Emissive.jpg  
AMengin2R\_Height.jpg  
AMengin2R\_Metallic.jpg  
AMengin2R\_Normal.jpg  
AMengin2R\_Roughness.jpg  
AMengin3L\_BaseColor.jpg  
AMengin3L\_Emissive.jpg  
AMengin3L\_Height.jpg

AMengin3L\_Metallic.jpg  
AMengin3L\_Normal.jpg  
AMengin3L\_Roughness.jpg  
AMengin3R\_BaseColor.jpg  
AMengin3R\_Emissive.jpg  
AMengin3R\_Height.jpg  
AMengin3R\_Metallic.jpg  
AMengin3R\_Normal.jpg  
AMengin3R\_Roughness.jpg  
AMengin4L\_BaseColor.jpg  
AMengin4L\_Emissive.jpg  
AMengin4L\_Height.jpg  
AMengin4L\_Metallic.jpg  
AMengin4L\_Normal.jpg  
AMengin4L\_Roughness.jpg  
AMengin4R\_BaseColor.jpg  
AMengin4R\_Emissive.jpg  
AMengin4R\_Height.jpg  
AMengin4R\_Metallic.jpg  
AMengin4R\_Normal.jpg  
AMengin4R\_Roughness.jpg  
AMengin5L\_BaseColor.jpg  
AMengin5L\_Emissive.jpg  
AMengin5L\_Height.jpg  
AMengin5L\_Metallic.jpg  
AMengin5L\_Normal.jpg  
AMengin5L\_Roughness.jpg  
AMengin5R\_BaseColor.jpg  
AMengin5R\_Emissive.jpg  
AMengin5R\_Height.jpg  
AMengin5R\_Metallic.jpg  
AMengin5R\_Normal.jpg  
AMengin5R\_Roughness.jpg  
AMenginonfront.jpg  
AMenginonrear.jpg  
AMfloorea1\_BaseColor.jpg  
AMfloorea1\_Emissive.jpg  
AMfloorea1\_Height.jpg  
AMfloorea1\_Metallic.jpg  
AMfloorea1\_Normal.jpg  
AMfloorea1\_Roughness.jpg  
AMfloorea2\_BaseColor.jpg  
AMfloorea2\_Emissive.jpg

AMfloorea2\_Height.jpg  
AMfloorea2\_Metallic.jpg  
AMfloorea2\_Normal.jpg  
AMfloorea2\_Roughness.jpg  
AMfloorea3\_BaseColor.jpg  
AMfloorea3\_Emissive.jpg  
AMfloorea3\_Height.jpg  
AMfloorea3\_Metallic.jpg  
AMfloorea3\_Normal.jpg  
AMfloorea3\_Roughness.jpg  
AMfloorea4\_BaseColor.jpg  
AMfloorea4\_Emissive.jpg  
AMfloorea4\_Height.jpg  
AMfloorea4\_Metallic.jpg  
AMfloorea4\_Normal.jpg  
AMfloorea4\_Roughness.jpg  
AMinnerea1L\_BaseColor.jpg  
AMinnerea1L\_Emissive.jpg  
AMinnerea1L\_Height.jpg  
AMinnerea1L\_Metallic.jpg  
AMinnerea1L\_Normal.jpg  
AMinnerea1L\_Roughness.jpg  
AMinnerea1R\_BaseColor.jpg  
AMinnerea1R\_Emissive.jpg  
AMinnerea1R\_Height.jpg  
AMinnerea1R\_Metallic.jpg  
AMinnerea1R\_Normal.jpg  
AMinnerea1R\_Roughness.jpg  
AMinnerea2L\_BaseColor.jpg  
AMinnerea2L\_Emissive.jpg  
AMinnerea2L\_Height.jpg  
AMinnerea2L\_Metallic.jpg  
AMinnerea2L\_Normal.jpg  
AMinnerea2L\_Roughness.jpg  
AMinnerea2R\_BaseColor.jpg  
AMinnerea2R\_Emissive.jpg  
AMinnerea2R\_Height.jpg  
AMinnerea2R\_Metallic.jpg  
AMinnerea2R\_Normal.jpg  
AMinnerea2R\_Roughness.jpg  
AMinnerea3\_BaseColor.jpg  
AMinnerea3\_Emissive.jpg  
AMinnerea3\_Height.jpg

AMinnerea3\_Metallic.jpg  
AMinnerea3\_Normal.jpg  
AMinnerea3\_Roughness.jpg  
AMinnerea4L\_BaseColor.jpg  
AMinnerea4L\_Emissive.jpg  
AMinnerea4L\_Height.jpg  
AMinnerea4L\_Metallic.jpg  
AMinnerea4L\_Normal.jpg  
AMinnerea4L\_Roughness.jpg  
AMinnerea4R\_BaseColor.jpg  
AMinnerea4R\_Emissive.jpg  
AMinnerea4R\_Height.jpg  
AMinnerea4R\_Metallic.jpg  
AMinnerea4R\_Normal.jpg  
AMinnerea4R\_Roughness.jpg  
AMinnerea5\_BaseColor.jpg  
AMinnerea5\_Emissive.jpg  
AMinnerea5\_Height.jpg  
AMinnerea5\_Metallic.jpg  
AMinnerea5\_Normal.jpg  
AMinnerea5\_Roughness.jpg  
AMinnerea6\_BaseColor.jpg  
AMinnerea6\_Emissive.jpg  
AMinnerea6\_Height.jpg  
AMinnerea6\_Metallic.jpg  
AMinnerea6\_Normal.jpg  
AMinnerea6\_Roughness.jpg  
AMjetflams1.jpg  
AMjetflams1alpha.jpg  
AMjetflams2.jpg  
AMjetflams2alpha.jpg  
AMjetflams3.jpg  
AMjetflams3alpha.jpg  
AMmainbodA1Blue\_BaseColor.jpg  
AMmainbodA1Gray\_BaseColor.jpg  
AMmainbodA1\_Emissive.jpg  
AMmainbodA1\_Height.jpg  
AMmainbodA1\_Metallic.jpg  
AMmainbodA1\_Normal.jpg  
AMmainbodA1\_Roughness.jpg  
AMmainbodA2\_BaseColor.jpg  
AMmainbodA2\_Emissive.jpg  
AMmainbodA2\_Height.jpg

AMmainbodA2\_Metallic.jpg  
AMmainbodA2\_Normal.jpg  
AMmainbodA2\_Roughness.jpg  
AMmainbodB1\_BaseColor.jpg  
AMmainbodB1\_Emissive.jpg  
AMmainbodB1\_Height.jpg  
AMmainbodB1\_Metallic.jpg  
AMmainbodB1\_Normal.jpg  
AMmainbodB1\_Roughness.jpg  
AMmainbodB2\_BaseColor.jpg  
AMmainbodB2\_Emissive.jpg  
AMmainbodB2\_Height.jpg  
AMmainbodB2\_Metallic.jpg  
AMmainbodB2\_Normal.jpg  
AMmainbodB2\_Roughness.jpg  
AMmainbodC1\_BaseColor.jpg  
AMmainbodC1\_Emissive.jpg  
AMmainbodC1\_Height.jpg  
AMmainbodC1\_Metallic.jpg  
AMmainbodC1\_Normal.jpg  
AMmainbodC1\_Roughness.jpg  
AMmainbodC2\_BaseColor.jpg  
AMmainbodC2\_Emissive.jpg  
AMmainbodC2\_Height.jpg  
AMmainbodC2\_Metallic.jpg  
AMmainbodC2\_Normal.jpg  
AMmainbodC2\_Roughness.jpg  
AMmainbodD1\_BaseColor.jpg  
AMmainbodD1\_Emissive.jpg  
AMmainbodD1\_Height.jpg  
AMmainbodD1\_Metallic.jpg  
AMmainbodD1\_Normal.jpg  
AMmainbodD1\_Roughness.jpg  
AMmainbodD2\_BaseColor.jpg  
AMmainbodD2\_Emissive.jpg  
AMmainbodD2\_Height.jpg  
AMmainbodD2\_Metallic.jpg  
AMmainbodD2\_Normal.jpg  
AMmainbodD2\_Roughness.jpg  
AMmainbodE1\_BaseColor.jpg  
AMmainbodE1\_Emissive.jpg  
AMmainbodE1\_Height.jpg  
AMmainbodE1\_Metallic.jpg

AMmainbodE1\_Normal.jpg  
AMmainbodE1\_Roughness.jpg  
AMmissileL\_BaseColor.jpg  
AMmissileL\_Emissive.jpg  
AMmissileL\_Height.jpg  
AMmissileL\_Metallic.jpg  
AMmissileL\_Normal.jpg  
AMmissileL\_Roughness.jpg  
AMmissileR\_BaseColor.jpg  
AMmissileR\_Emissive.jpg  
AMmissileR\_Height.jpg  
AMmissileR\_Metallic.jpg  
AMmissileR\_Normal.jpg  
AMmissileR\_Roughness.jpg  
AMnoselandgeal\_BaseColor.jpg  
AMnoselandgeal\_Emissive.jpg  
AMnoselandgeal\_Height.jpg  
AMnoselandgeal\_Metallic.jpg  
AMnoselandgeal\_Normal.jpg  
AMnoselandgeal\_Roughness.jpg  
AMnoselandgeaR\_BaseColor.jpg  
AMnoselandgeaR\_Emissive.jpg  
AMnoselandgeaR\_Height.jpg  
AMnoselandgeaR\_Metallic.jpg  
AMnoselandgeaR\_Normal.jpg  
AMnoselandgeaR\_Roughness.jpg  
AMrearceilinglghts.jpg  
AMrearlandgeal\_BaseColor.jpg  
AMrearlandgeal\_Emissive.jpg  
AMrearlandgeal\_Height.jpg  
AMrearlandgeal\_Metallic.jpg  
AMrearlandgeal\_Normal.jpg  
AMrearlandgeal\_Roughness.jpg  
AMrearlandgeaR\_BaseColor.jpg  
AMrearlandgeaR\_Emissive.jpg  
AMrearlandgeaR\_Height.jpg  
AMrearlandgeaR\_Metallic.jpg  
AMrearlandgeaR\_Normal.jpg  
AMrearlandgeaR\_Roughness.jpg  
AMwinshield.jpg