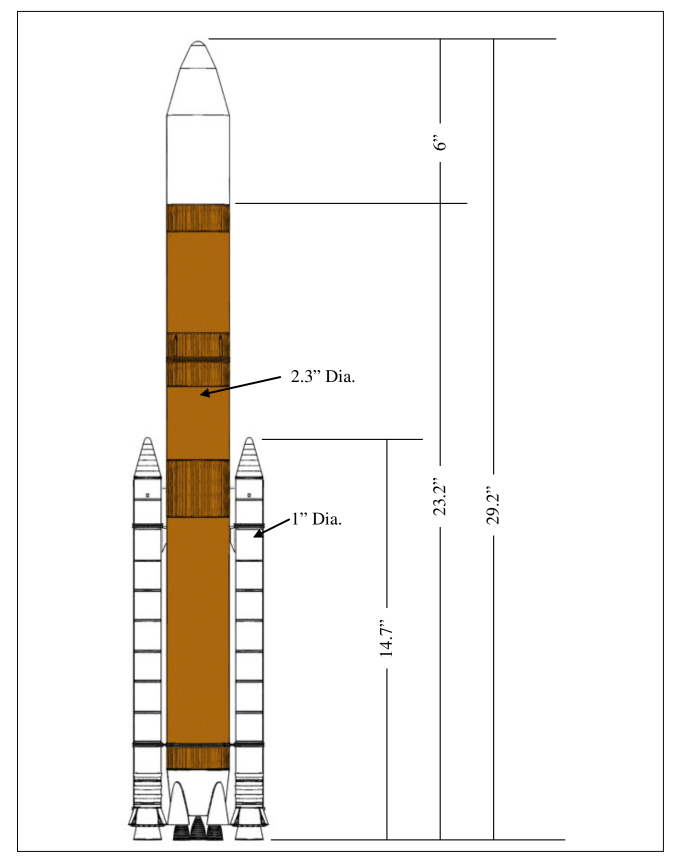
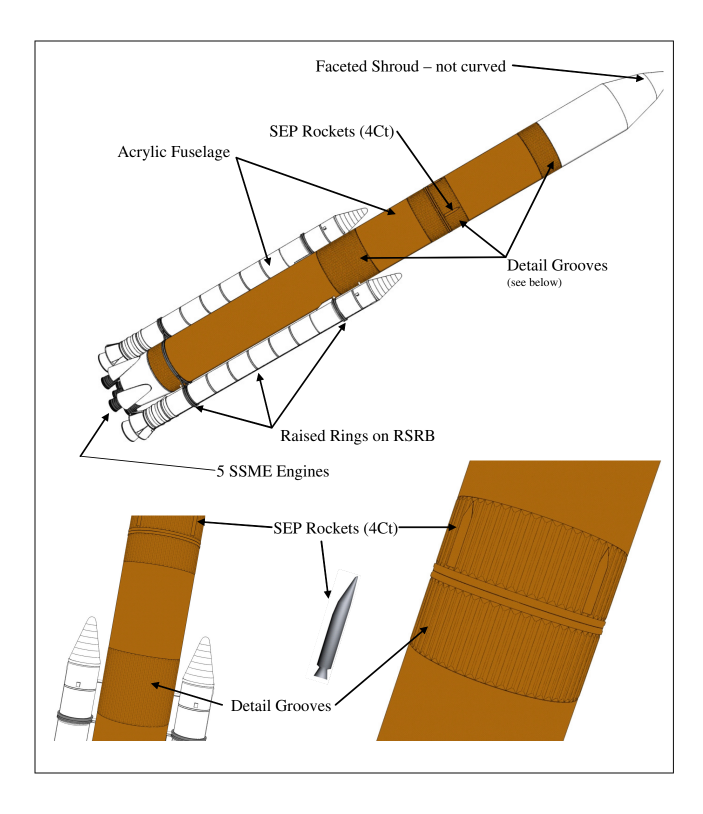
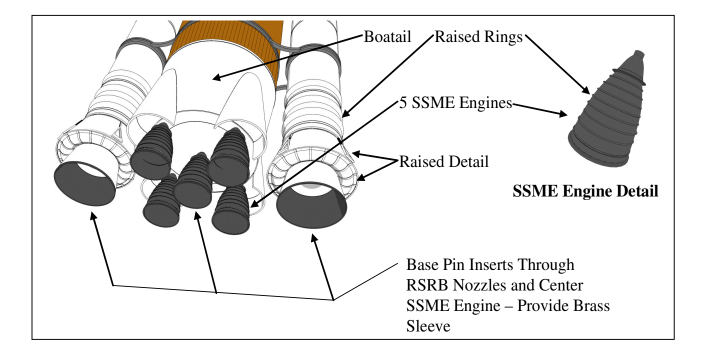
Model Set A – Figure A.1 1:144 Scale Cargo Launch Vehicle Overall Dimensions

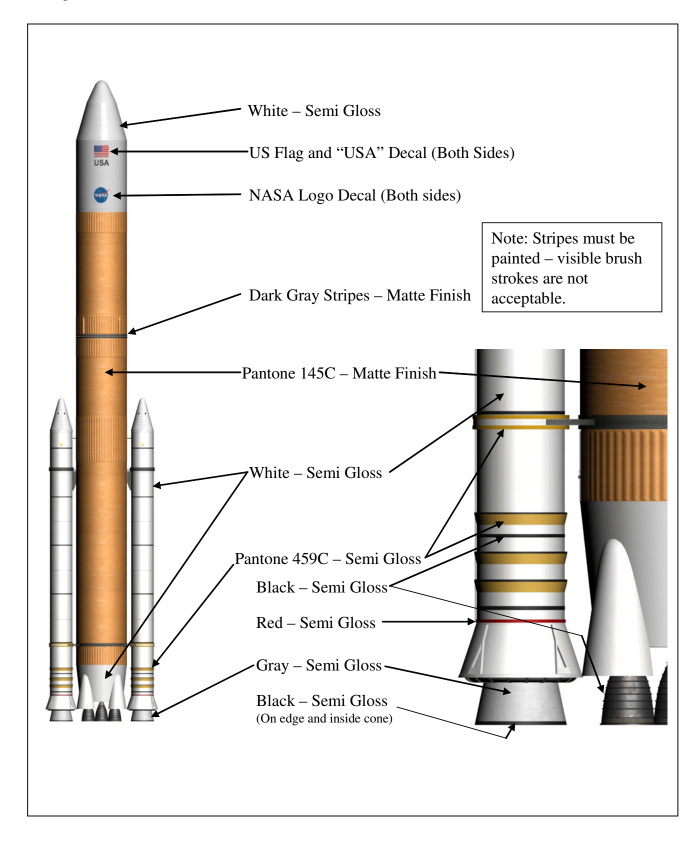




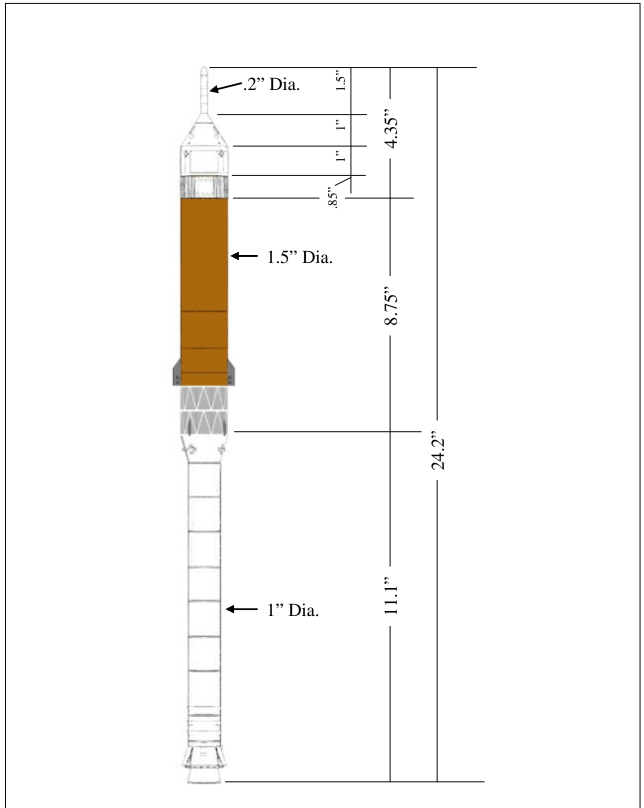
Model Set A – Figure A.3 Cargo Launch Vehicle Engine Area Detail



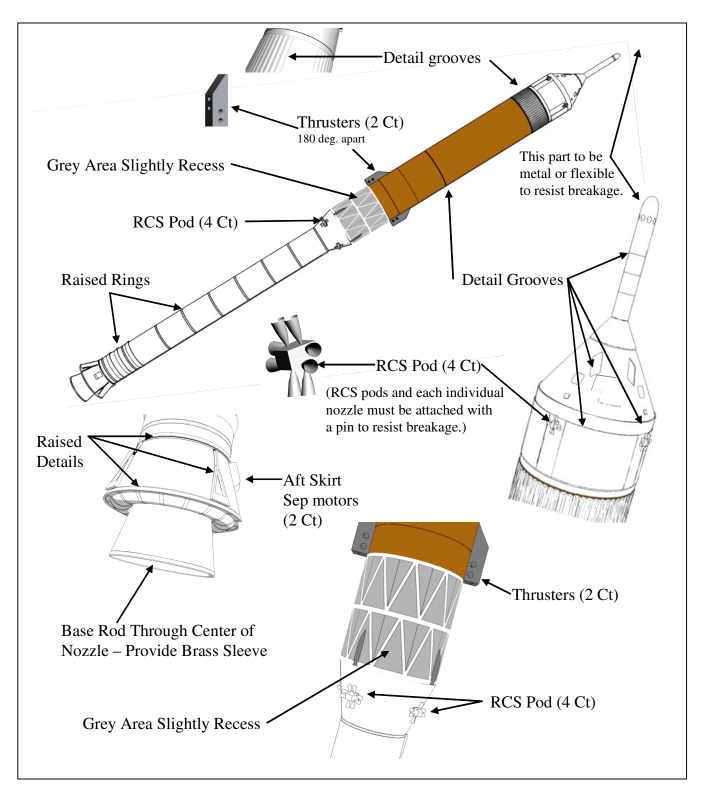
Model Set A – Figure A.4 Cargo Launch Vehicle Colors, Finish and Details



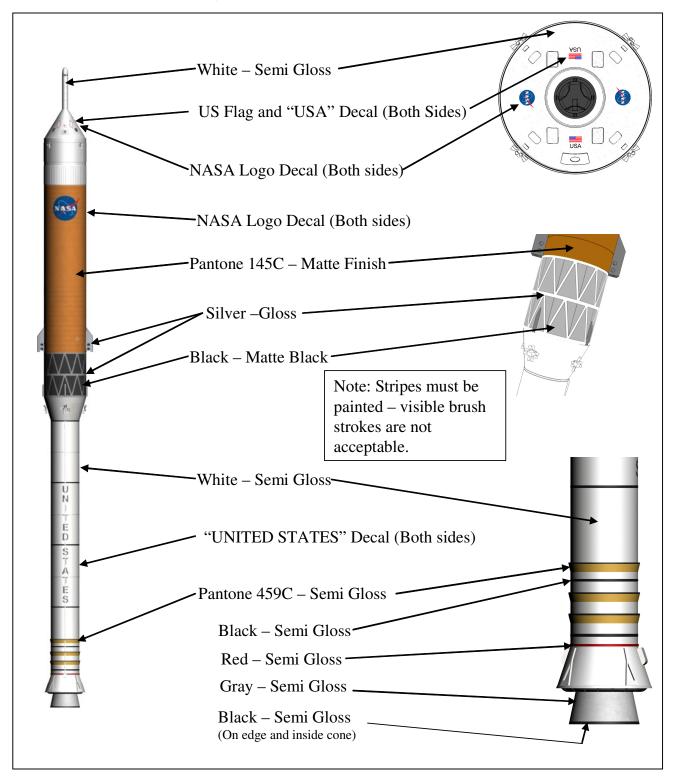
Model Set A – Figure A.5 1:144 Scale Crew Launch Vehicle Overall Dimensions



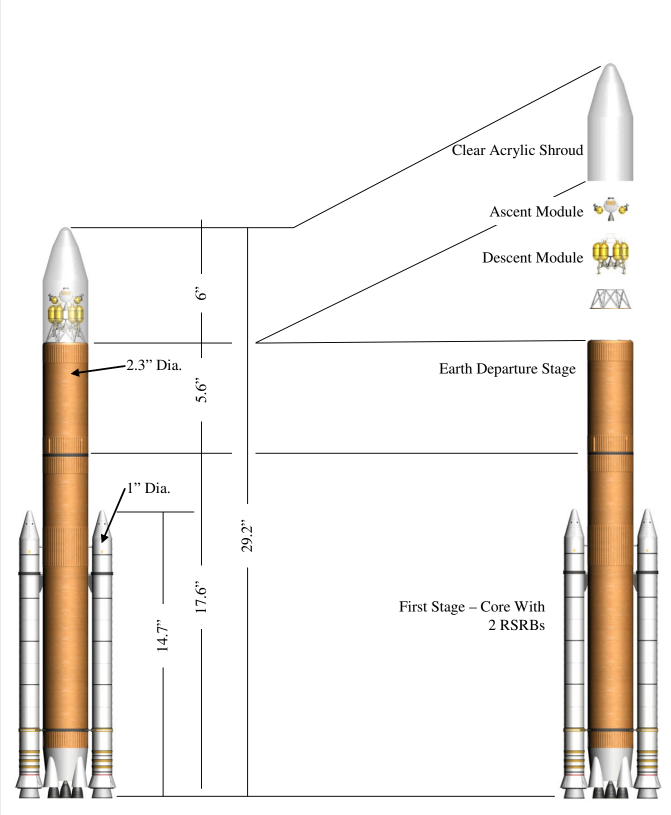
Crew Launch Vehicle General Details



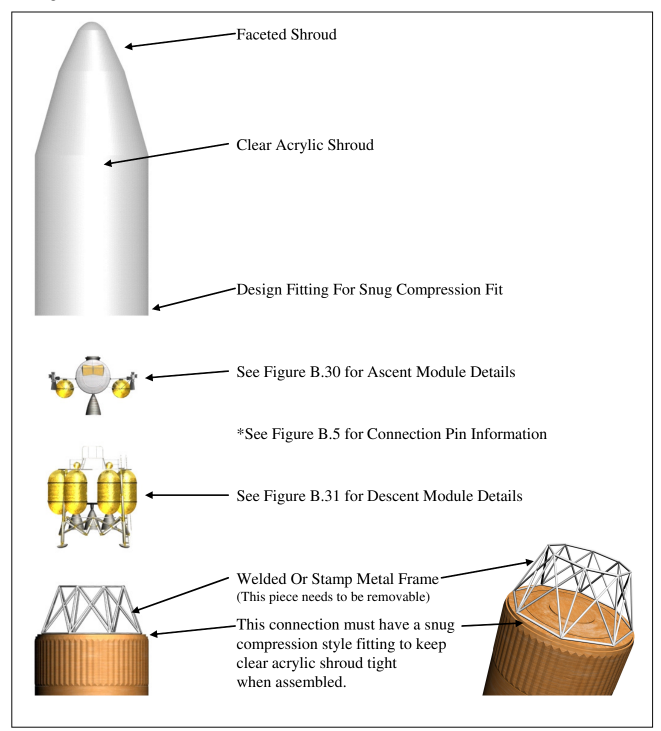
Crew Launch Vehicle Colors, Finish and Details



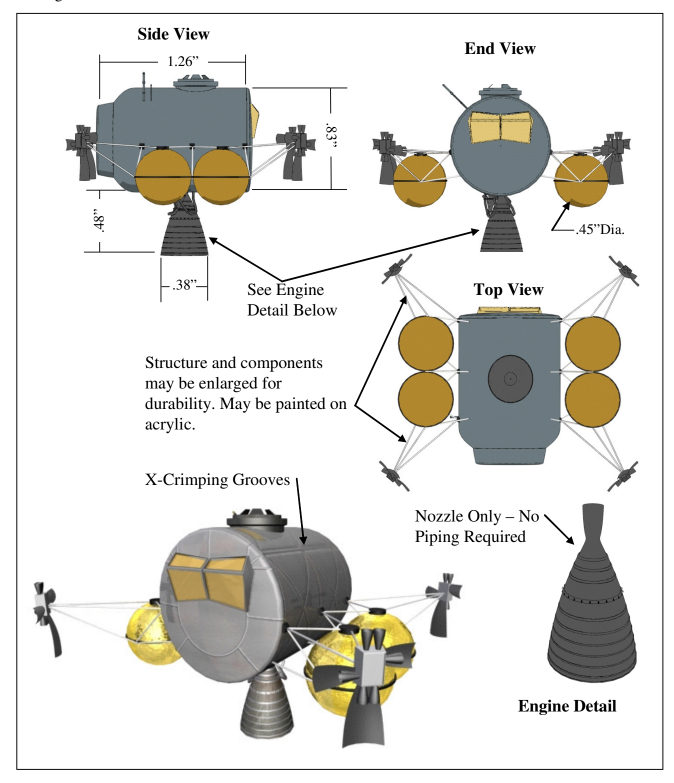
Model Set B – Figure B.1 1:144 Scale Cargo Launch Vehicle Overall Dimensions



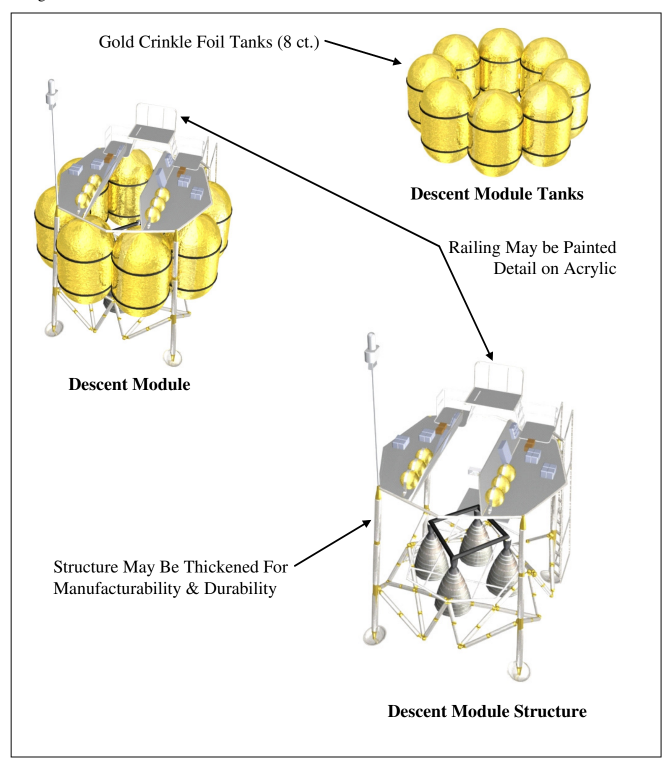
Cargo Launch Vehicle Shroud Details



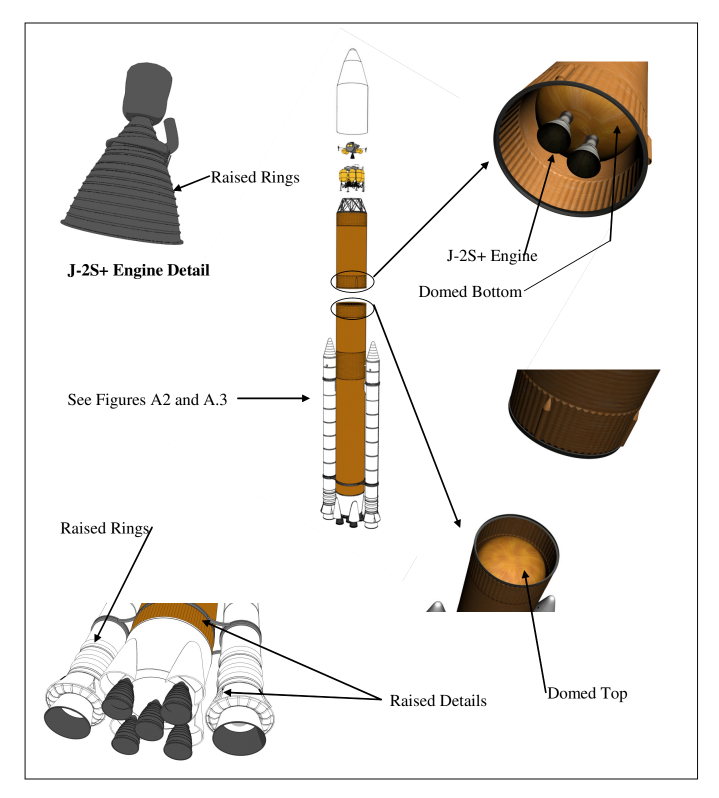
Model Set B – Figure B.3.0 1:144 Scale Cargo Launch Vehicle Ascent Module



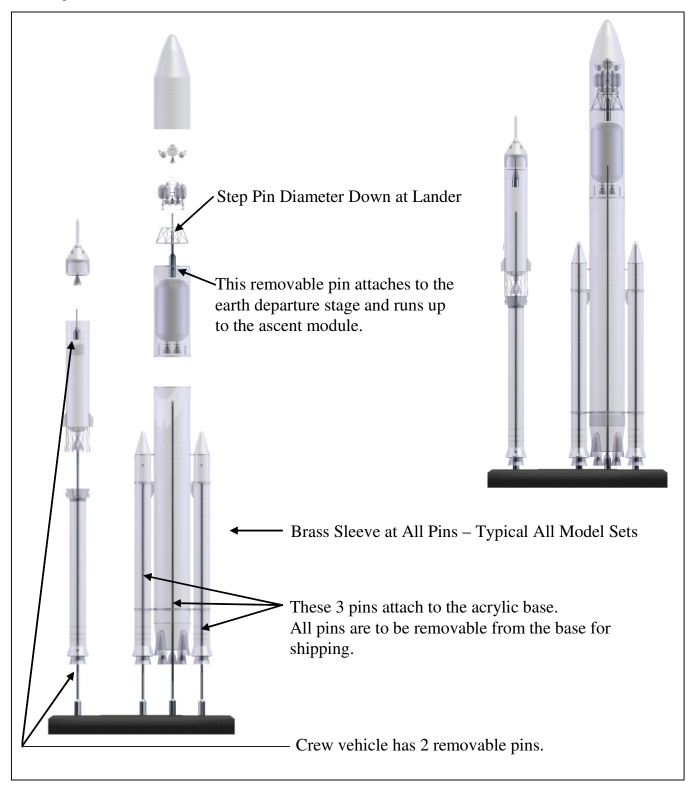
Cargo Launch Vehicle Descent Module



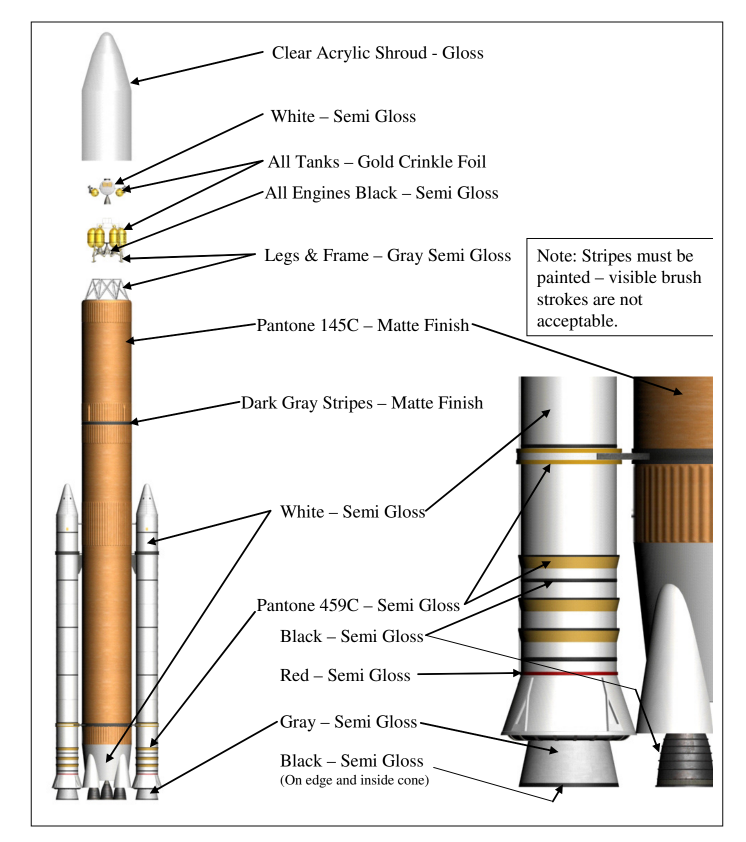
Cargo Launch Vehicle Engine Details



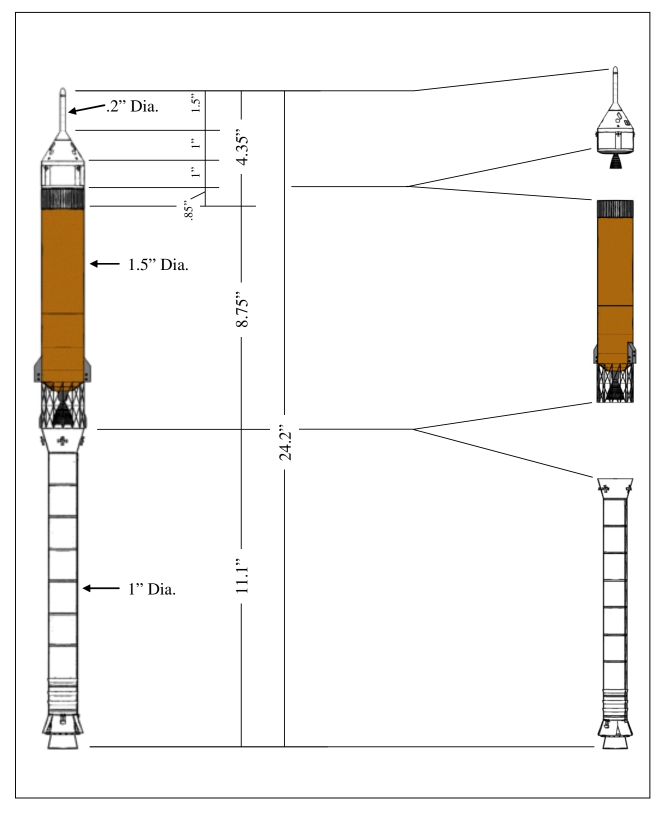
Cargo Launch Vehicle Pin Details



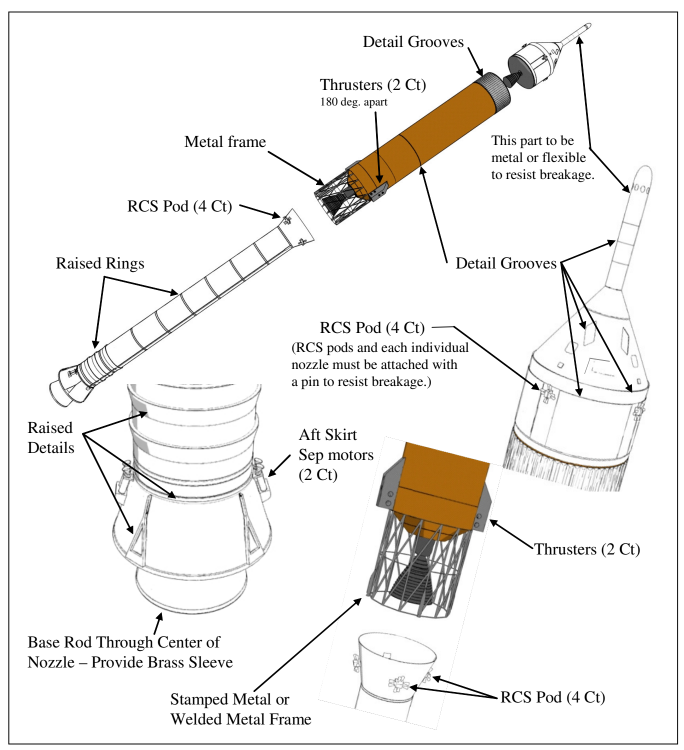
Cargo Launch Vehicle Colors, Textures and Decals



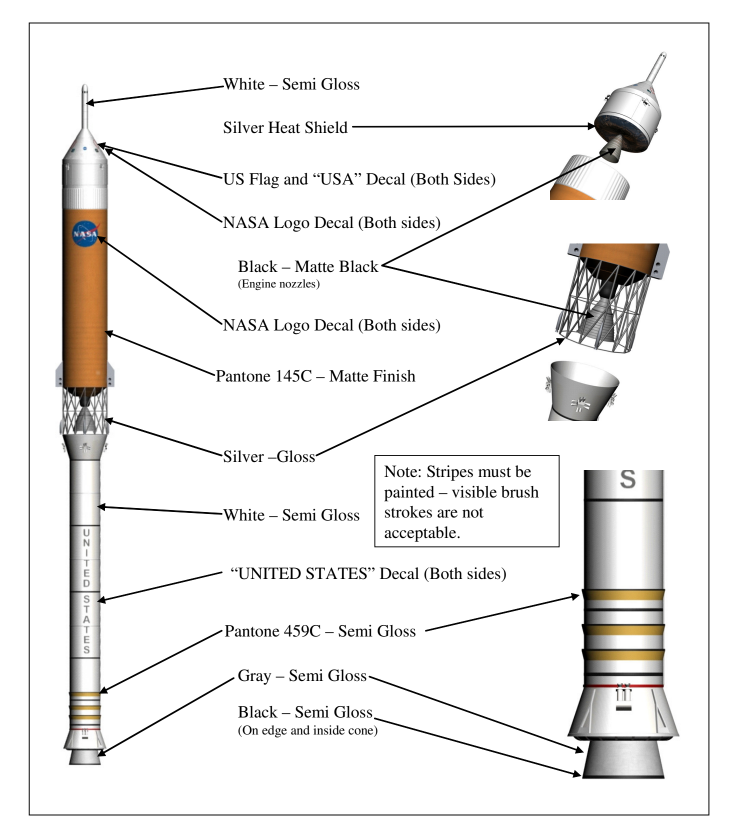
Model Set B – Figure B.7 1:144 Scale Crew Launch Vehicle Overall Dimensions

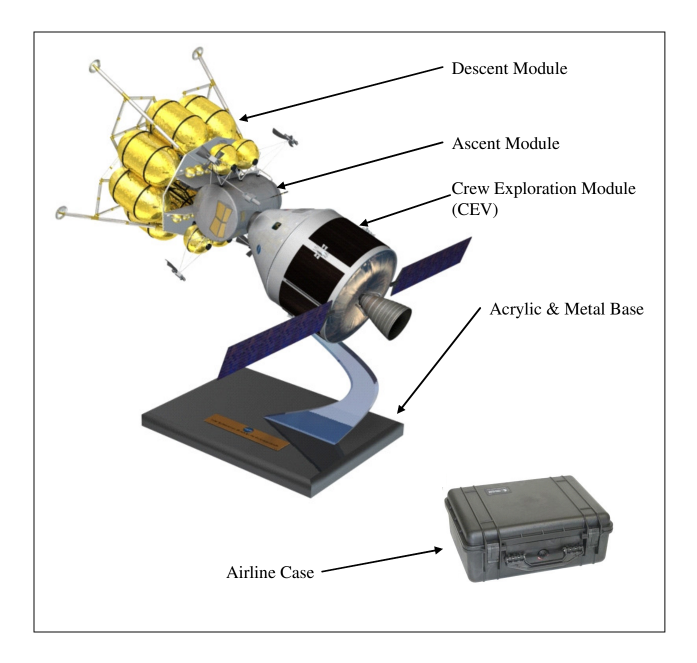


Crew Launch Vehicle General Details

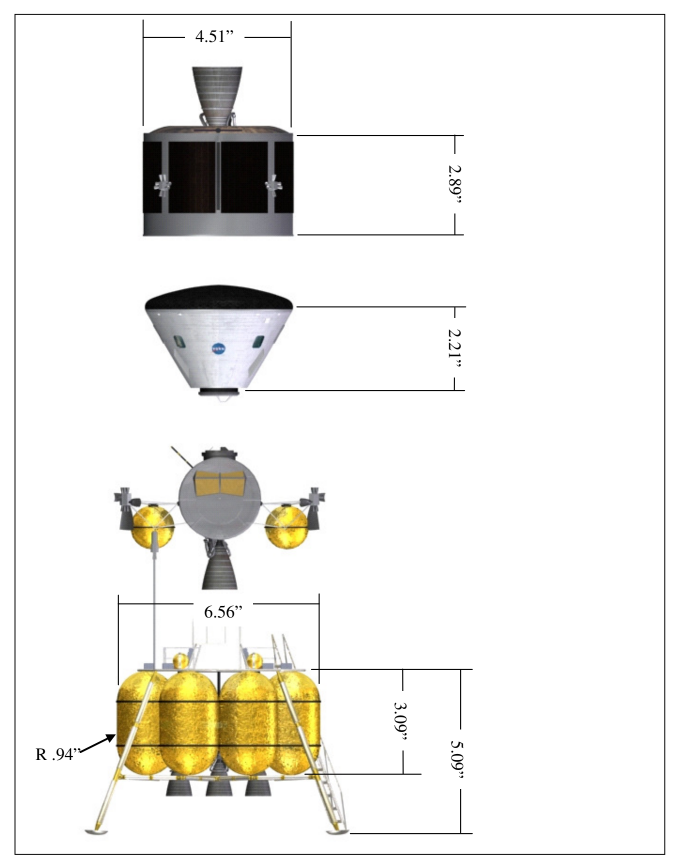


Crew Launch Vehicle Colors, Textures, and Decals

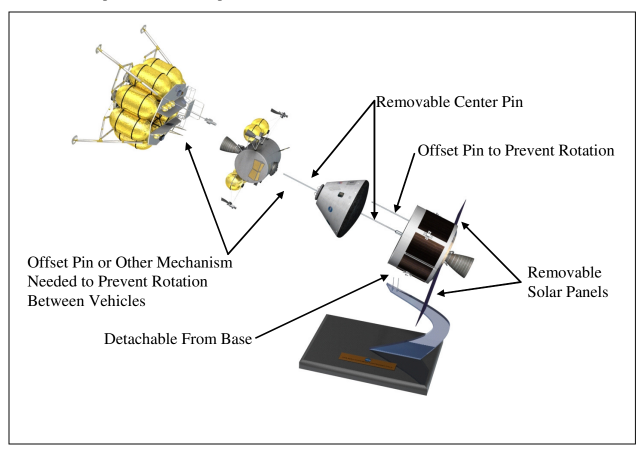




Model Set E – Figure E.1 1:48 Scale Lander and CEV Overall Dimensions

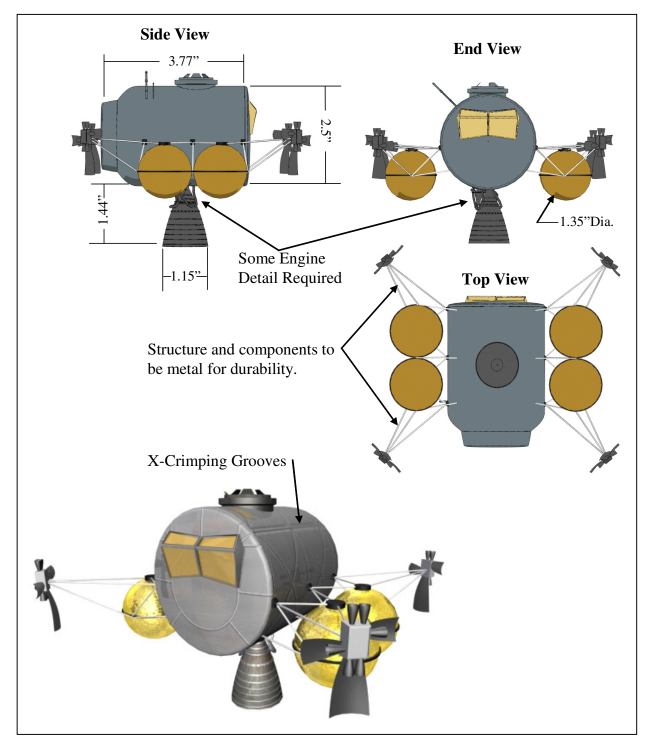


Lander and Capsule Model Components

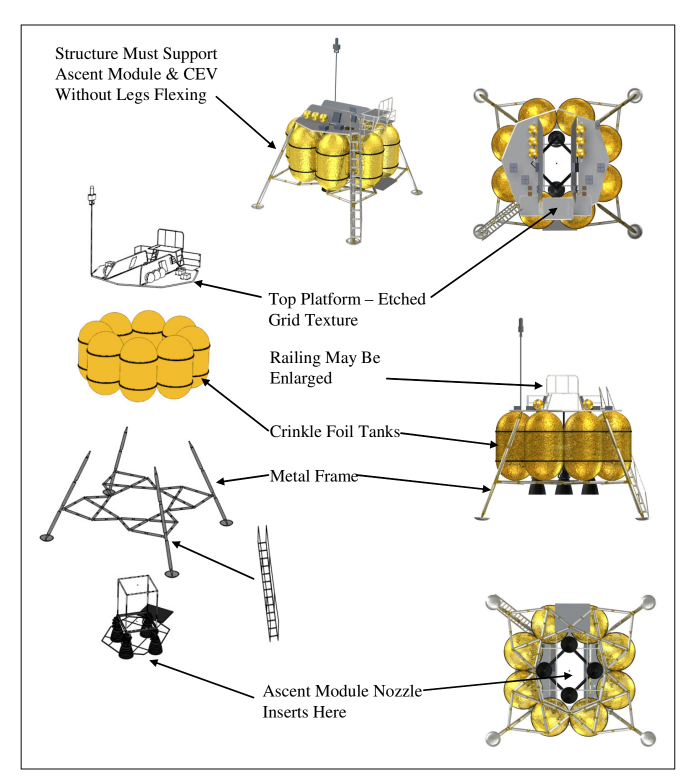


Model Set E is comprised of the detachable components as illustrated above. This model should be strong enough for the Descent Module to be placed on its feet and support the Ascent Module and CEV. The Design should anticipate this configuration and provide a physical mechanism such as a pin for stability and continuity.

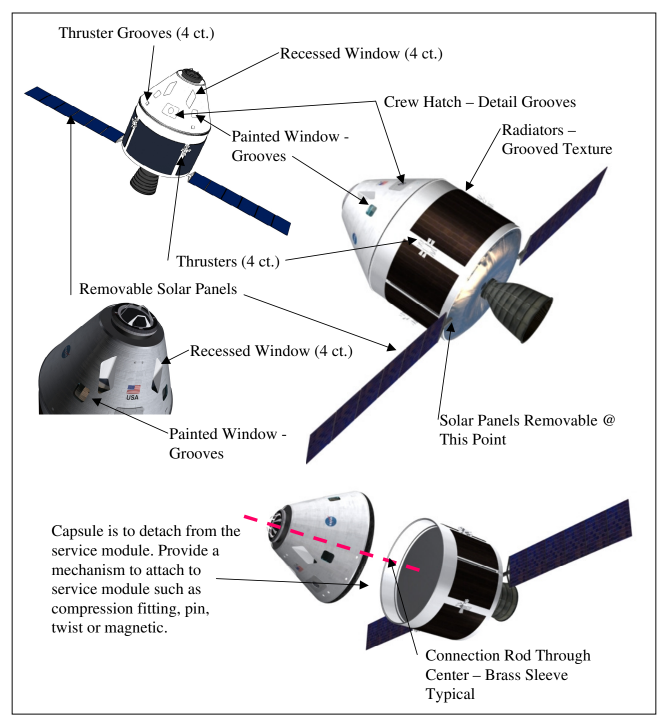
Model Set E – Figure E.3 1:48 Scale Ascent Module Details



Descent Module Details



Model Set E – Figure E.5 CEV Details



Lander and Capsule Colors, Textures, & Decals

