## Apollo Command & Service Modules

## Assembling the CM and the SM

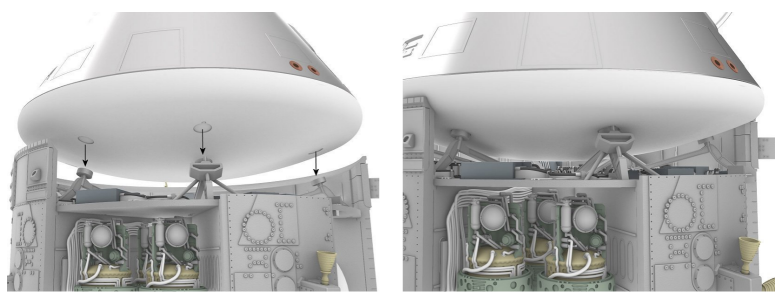
## The Stand

For further information on building this model check

<u>http://spacemodels.nuxit.net/1-</u> <u>32%20complete%20CSM/index.html#The\_cutaway\_version</u> <u>http://spacemodels.nuxit.net/1-32%20CM/index.htm</u>

Decals available here

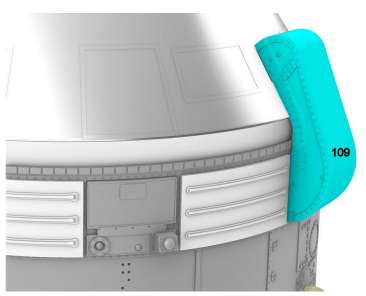
https://www.culttvmanshop.com/Apollo-CSM-132-scale-decalsfrom-Space-Model-Systems p 884.html



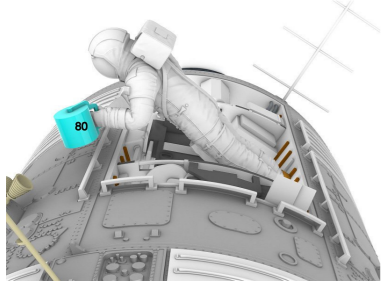
For the sake of simplicity, positioning of the CM relative to the SM is shown on the cutaway model.



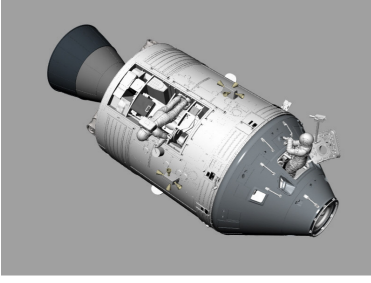
Positioning of the CM is shown relative to details such as the high gain antenna or the floodlight.



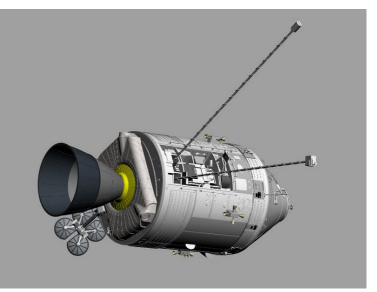
The umbilical between the command module and service module is installed.



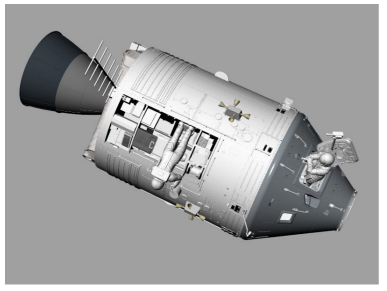
If you want to model the CSM durig the trans-Earth EVA you will need the film canister (80) and the astronaut designed by Max Grüter. They are available separately on cgtrader : <u>https://tinyurl.com/y95j63ht</u>. Page 2



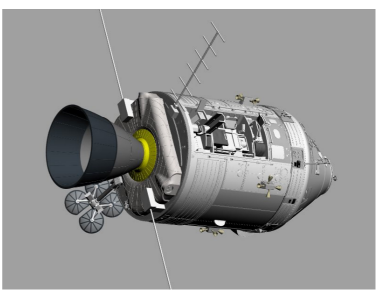
Apollo 15 or 16 configuration during trans-Earth EVA.



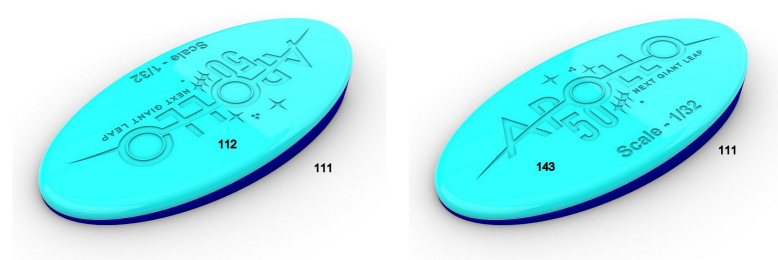
Apollo 15 or 16 configuration in lunar orbit.



Apollo 17 configuration during the trans-Earth EVA.



Apollo 17 configuration in lunar orbit.



Depending on the orientation of the stand you can choose between parts 112 or 143.

