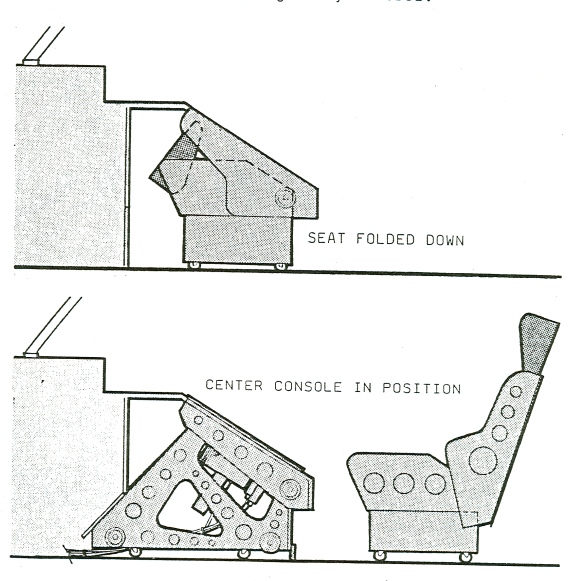


The left console features a radar scope, radio/intercom speaker, rocket firing control, lift-off control, sub system control and a lineal acceleration indicator. The right console also contains a radar scope, radio/intercom speaker, rocket firing control and sub system control as well as the lift-off rocket ready control and the artificial gravity control.



The center console is not required for space flight unless the pilot chooses to fly under manual control. The center console area will normally house the pilot seat in a folded down position. When the console is required it can be removed from storage, plugged in and rolled into the center opening. A manual tripod control, for the landing gear is attached on the left.