

Type : QD-Single Pod  
Model : Earth Regular Standard  
Version : 1.0  
Inventor: Tinkerton

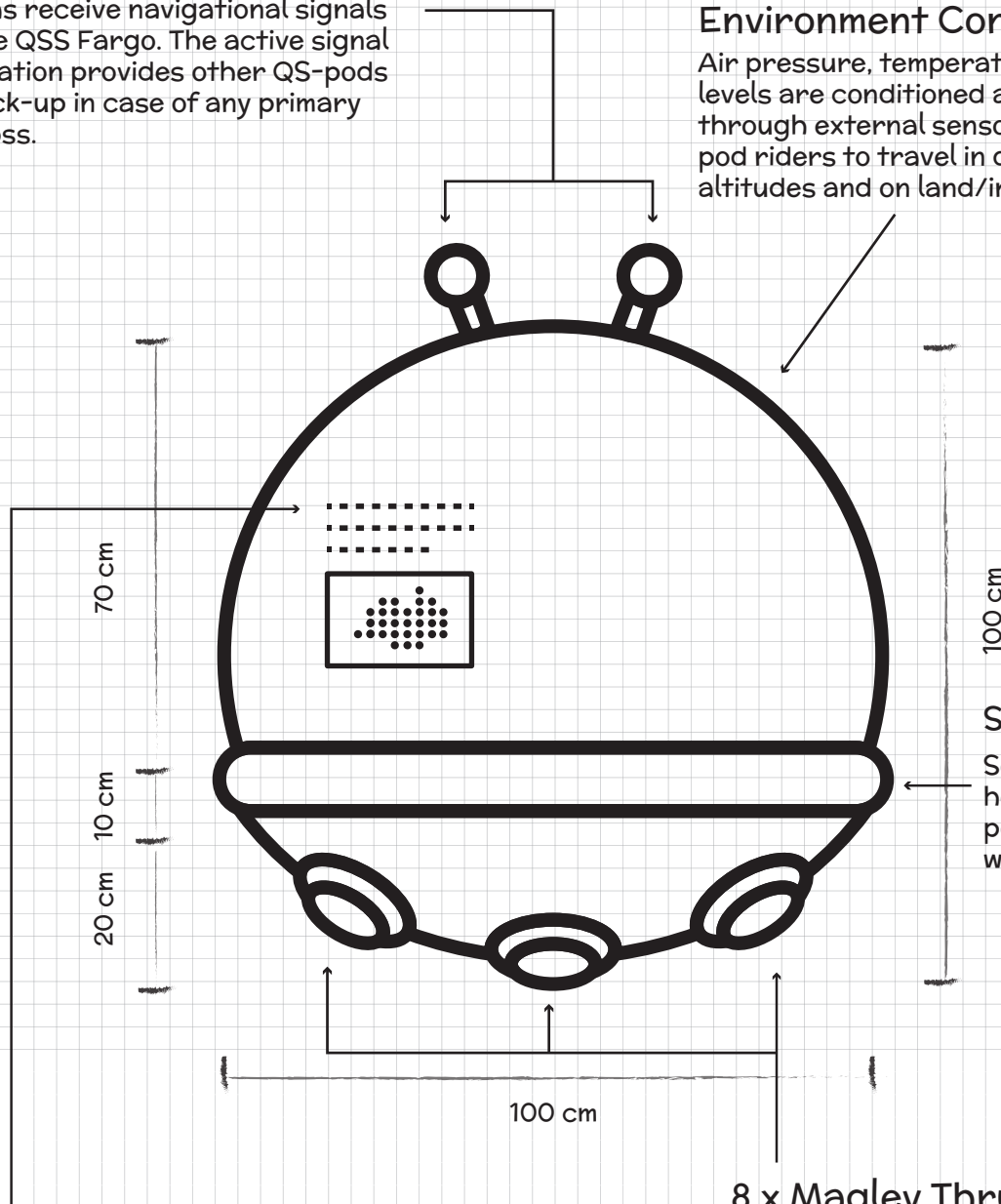
# Tinkerton's FAB LAB

## 2 x Active GPS Antennas

These Galactic Positioning System antennas receive navigational signals from the QSS Fargo. The active signal amplification provides other QS-pods with back-up in case of any primary signal loss.

## Environment Controlled Cabin

Air pressure, temperature and oxygen levels are conditioned automatically through external sensors. This allows pod riders to travel in different altitudes and on land/in water.



## Ship Seal

Seal designed to be hermetic to make pod airtight and waterproof.

## Interactive Transparent Display

The highly durable glass casing serves as both, a cabin canopy and an interactive control hub. All communication, navigation, information and entertainment functions can be managed from its optical display module and multi-touch gesture surface sensors.

## 8 x Maglev Thrusters

These thrusters allow our pod to levitate/fly and move forward and backward. It does so by alternating it's elector magnetic force to create propulsion within the Earth's natural magnetic field.

Quality Control Check:  
**FLIGHTWORTHY!**

