

# Genuine, Number One, Grade A, US Choice Light Speed Spaceship

Since Mass increases with speed it is necessary to hide the Mass of the Spaceship from the Gravity Field with HAMO Projectors. (A)

With the HAMO Projectors turned off the Ship should be oriented in the desired direction of travel with Gyroscopes. The Rocket Engines (B) are then brought on at idle to accelerate slightly. Once the course is confirmed the Rocket Engines are shut off. Now the HAMO Field is turned on at .001 percent and increased slowly decreasing the apparent mass of the Ship and thus increasing the speed. Minor corrections in heading may be safely made while the intensity of the HAMO field is below 10 percent. If a course correction is required after passing 10 percent the field must be reduced for the adjustment. When all is in order the field is brought up to make the Mass exactly that of the Photon. The Ship will now be traveling at the speed of light in the direction it has been aimed.

While at Light Speed the Ship is able to recharge its Batteries by capturing and converting Neutrinos traveling in the same direction using the YAM trap (F).

Looking directly ahead out of the Wheelhouse Windows (G) the Crew would see nothing of the Sublight Universe.

