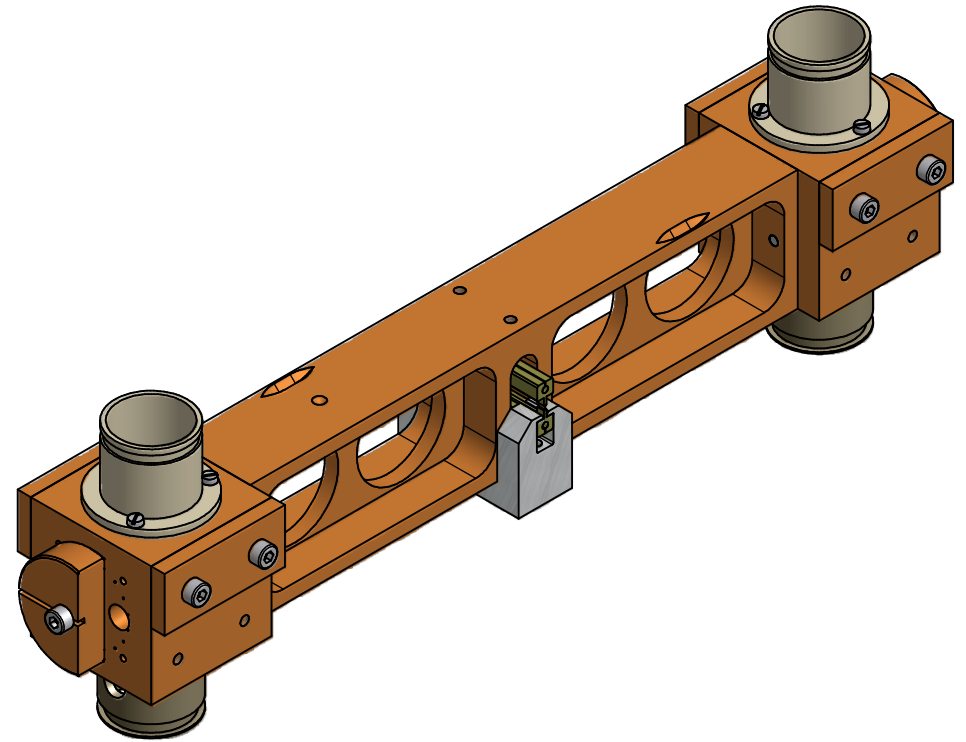



Ass5-Flexure
 LVDT readout
 DC actuation (magnet on frame);
 use CW 40.3
 c.o.w. position = -0.02 mm
 mass = 2.851 Kg



Ass6-Flexure
 LVDT readout
 AC actuation (coil on frame);
 use CW 40.4
 c.o.w. position = -0.02 mm
 mass = 2.873 Kg

| | | | |
|---|---------------------|-------------------|--------------------|
|  | LIGO PROJECT | DESIGNED FOR | R. De Salvo |
| | | DRAWN BY | G. Gennaro-PROMECC |
| TITLE TILTMETER ASSEMBLY LVDT READOUT | DATE | 14-06-08 | |
| | | LIGO-D081021-00-D | |
| | SCALE | 1/1 | A2 |