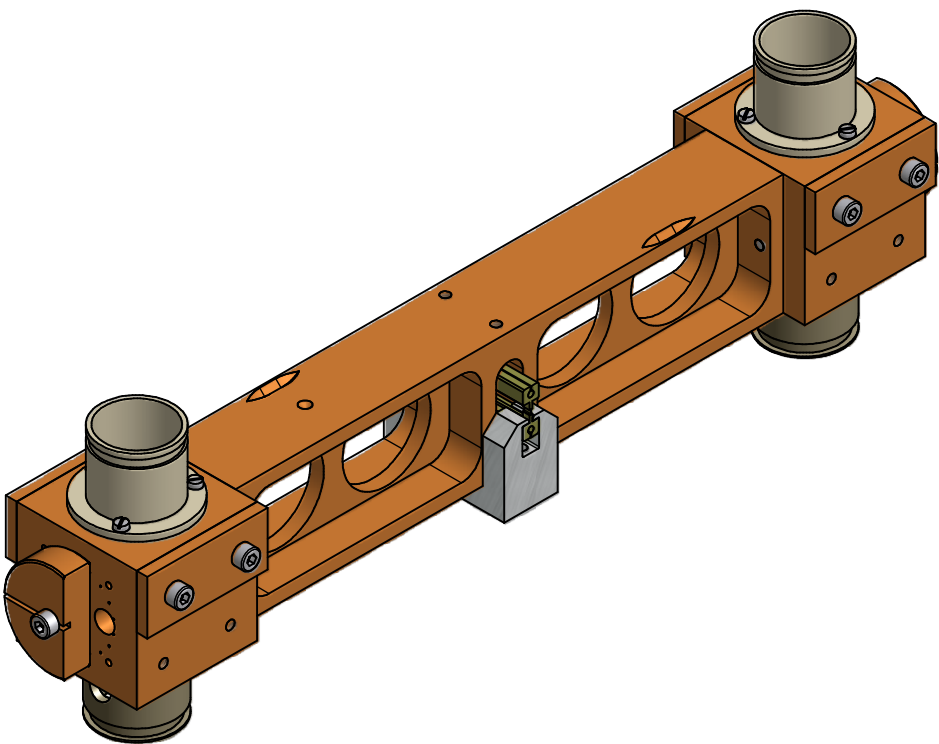


Ass3-Flexure
LVDT + interferometric readout
DC actuation (magnet on frame);
use CW 40.1
c.o.w. position = -0.055 mm
mass = 2.831 Kg



Ass4-Flexure
LVDT + interferometric readout
AC actuation (coil on frame);
use CW 40.2
c.o.w. position = -0.054 mm
mass = 2.853 Kg

DESIGNED FOR R. De Salvo	LIGO PROJECT	
DRAWN BY G. Gennaro-PROMEC		
DATE 14-06-08		
TITLE TILTMETER		
ASS. LVDT+INTERFEROMETER	LIGO-D081020-00-D	
SCALE 1/1		A2