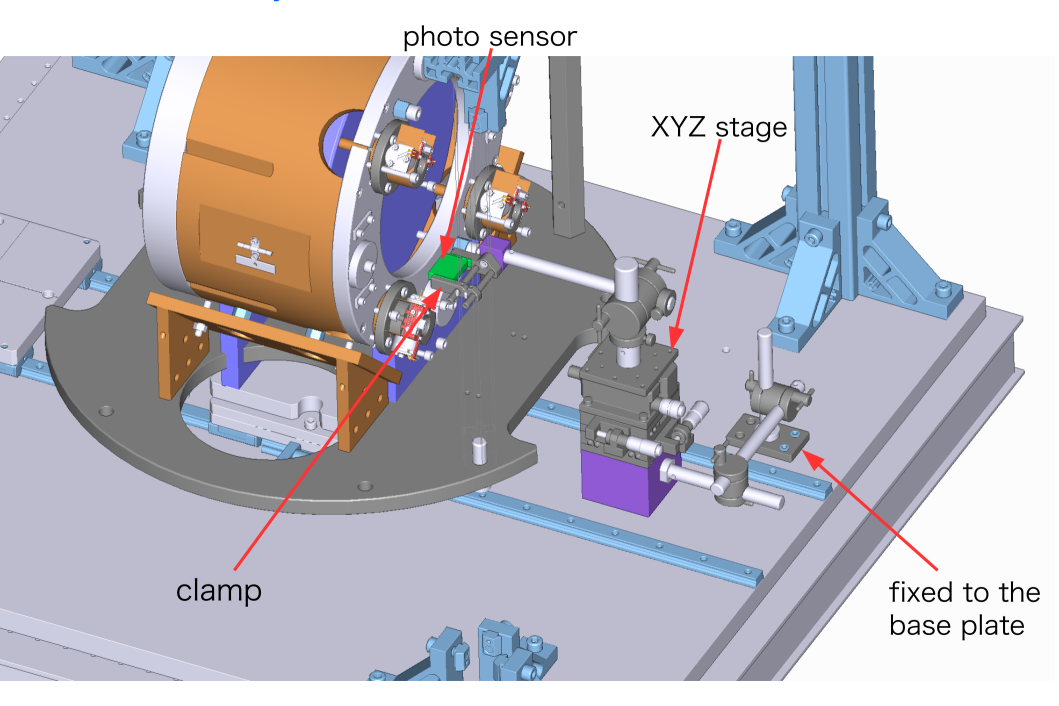
A photo sensor to monitor the motion of the recoil mass during the suspension assembly

Since we do not have OSEM sensors on the mirrors, we do not have any local sensor for the last stage until the suspension system is installed into the chamber, where the length sensing OpLev can be used.

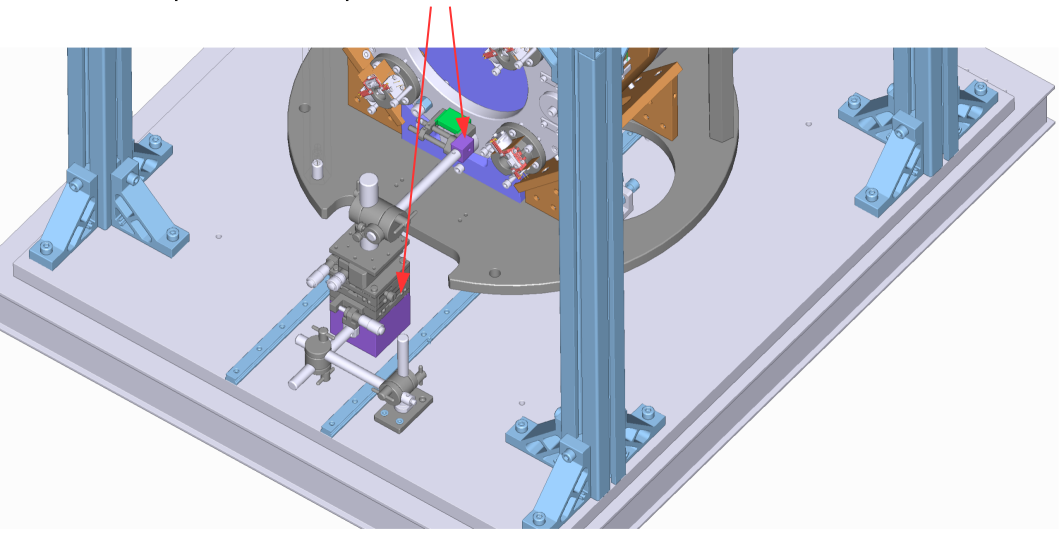
This document describe a photo sensor to monitor the recoil mass motion during the assembly work so that we can measure transfer functions to the last stage of the suspension to confirm nothing is touching

# Mechanical Design

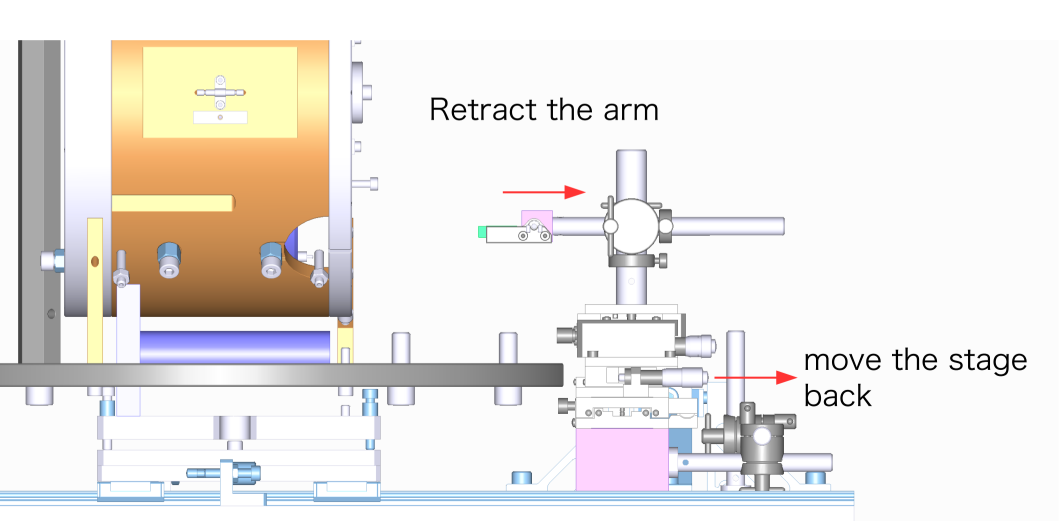
# Overview of the system

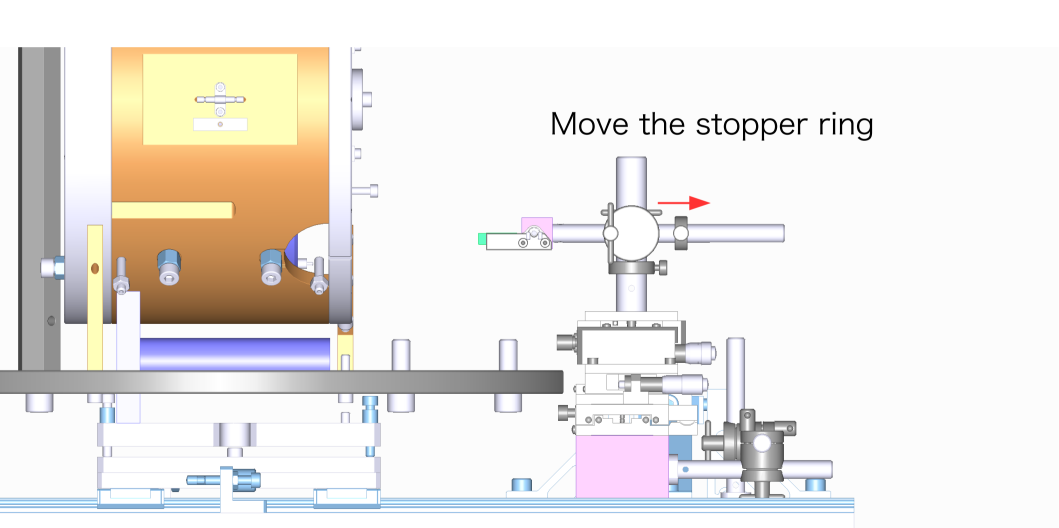


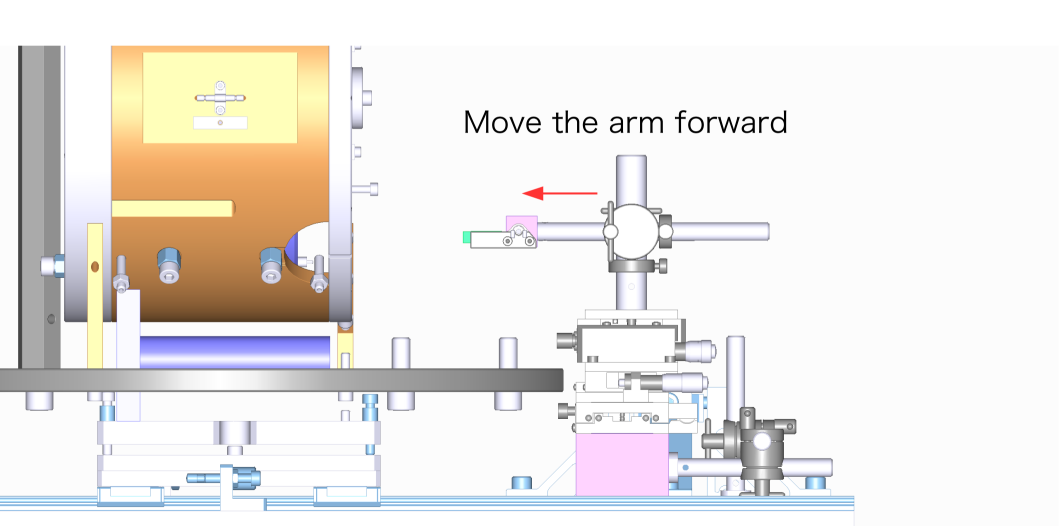
Purple colored parts need to be manufactured



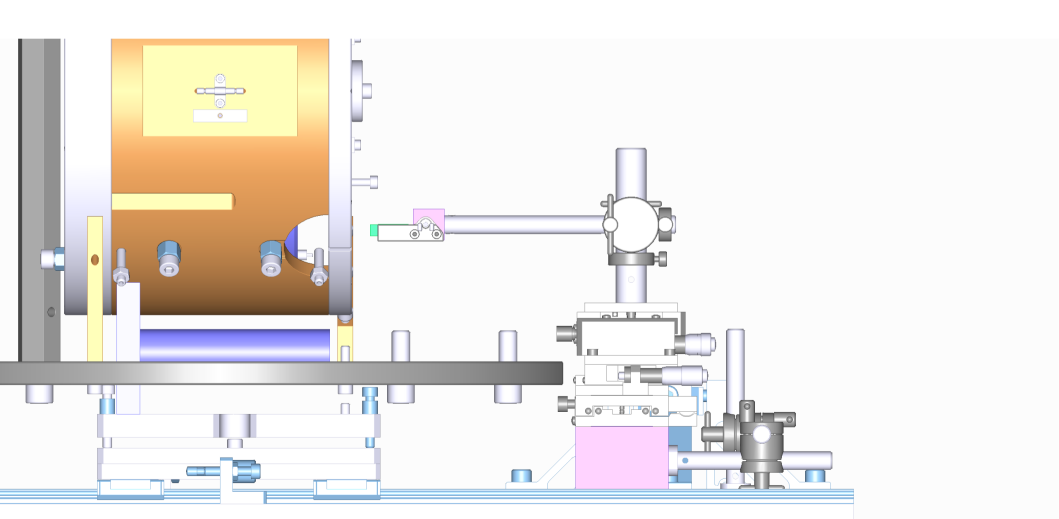
Everything else are off-the-shelf opto-mechanical parts



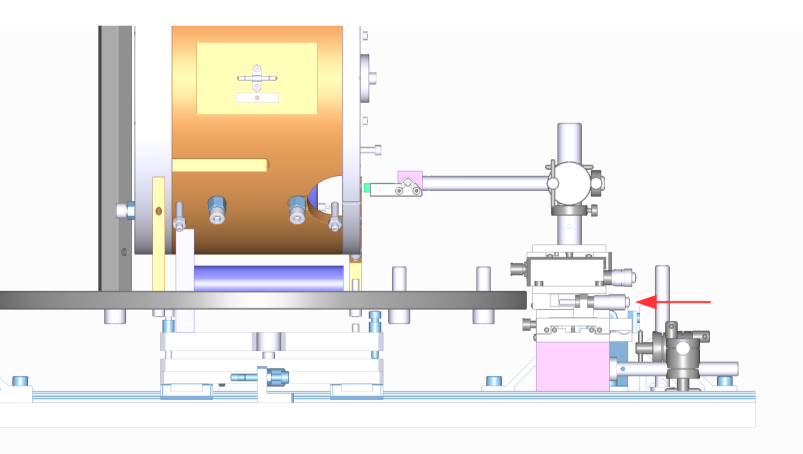


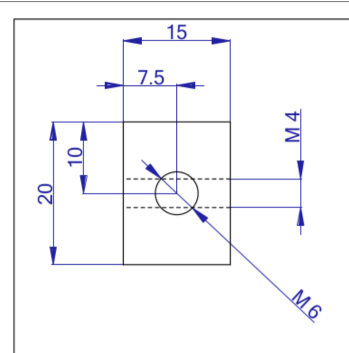


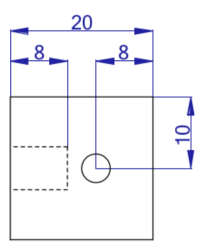
Repeat the step 2 and 3 many times until the photo sensor head gets roughly 1cm from the recoil mass

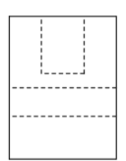


Use the micro-meter to put the sensor head very close to the recoil mass surface

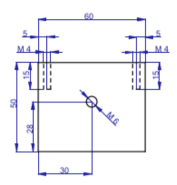


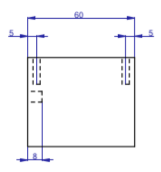


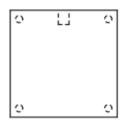




Drawing#		Description	
	JGW-D1605845 part 1		
Material	Aluminum (Al5052)	Tolerance	JISB0405-1991 m
Quantity	1	Assembly No.	
Author	Yoichi Aso	Date	11/15/16
Scale		Name	
5:1		Photo Sensor Mount	







Drawing#		Description	
	JGW-D1605845 part 2		
Material	Aluminum (Al5052)	Tolerance	JIS B0405-1991 m
Quantity	1	Assembly No.	
Author	Yoichi Aso	Date	11/16/16
Scale		Name	
3:1		Stage base	

# Off the shelf components

XYZ stage 駿河精機 B76-60C

Photo sensor clamp Thorlabs CH1A

Other components from SIGMA Koki

PO-20-100

PO-12-100

CCHN-12-12 x 2

CCHN-20-12

RO-12-150 x 2

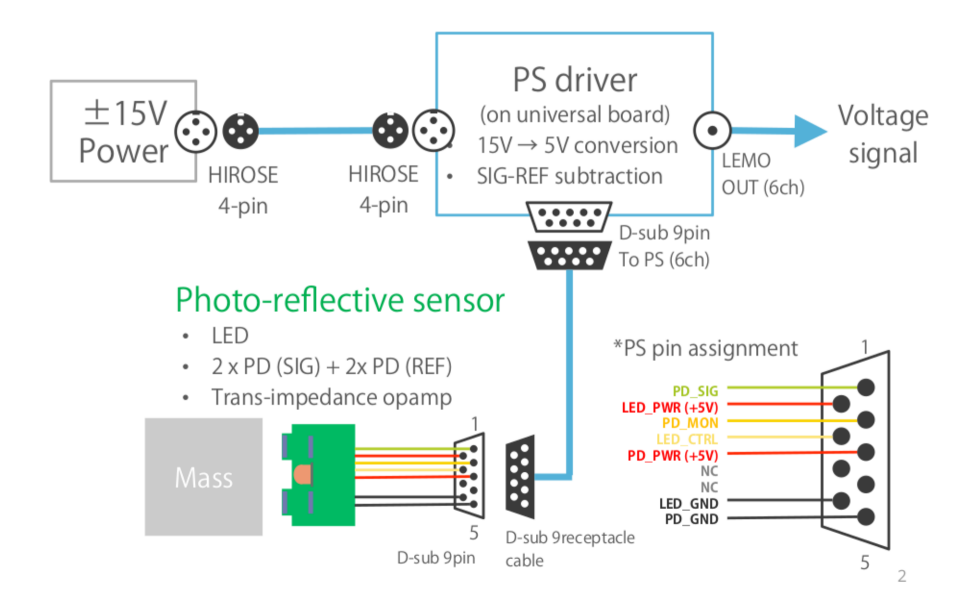
TR-12

TR-20

SP-109-1

# Circuit Design

# Original Photo Sensor Driving Topology



# We need to make an interface box for KAGRA

