

# To Do

## General

### at PTB

- ☒ [✓ ssauer, 2016-12-20] ~~transport the mirrors and other stuff to PTB~~
- ☒ [✓ ssauer, 2016-10-06] ~~test the mounting, find the right screws and change the hole for the countersunk screw~~
- ☒ [✓ ssauer, 2016-10-06] ~~talk with the workshop and Sebastian for screws with wents~~
- ☒ [✓ ssauer, 2016-12-20] ~~talk with the workshop and Sebastian for eccentric spacers~~
- ☒ [✓ ssauer, 2016-12-20] ~~talk with the workshop and Sebastian for holes in the baseplate (= Drill holes in cavity breadboard)~~
- ☐ clean vacuum chamber with washing-up liquid and acetone
- ☒ [✓ ssauer, 2016-10-25] ~~leak test vacuum chamber (Important the weld seam)~~
- ☒ [✓ ssauer, 2016-10-25] ~~Test the M6 holes from vacuum chamber if all threads are deep enough~~

### at IQ

- ☐ assembling insitu optical contacting setup
- ☐ design mask for optical contacting
- ☐ Simulations for mode matching
- ☒ [✓ ssauer, 2016-10-25] ~~Order and design breadboard (2x)~~
- ☒ [✓ ssauer, 2016-12-20] ~~Order and design eccentric spacer (1mm from centre)~~

From:  
<https://iqwiki.iqo.uni-hannover.de/> - IQwiki

Permanent link:  
[https://iqwiki.iqo.uni-hannover.de/doku.php?id=groups:mg:project\\_ptb-cavity:todo&rev=1482243131](https://iqwiki.iqo.uni-hannover.de/doku.php?id=groups:mg:project_ptb-cavity:todo&rev=1482243131)

Last update: **2016/12/20 14:12**

