

25601 Vacuum Detection/ Moisture Alarm PCB set

Installation Guideline

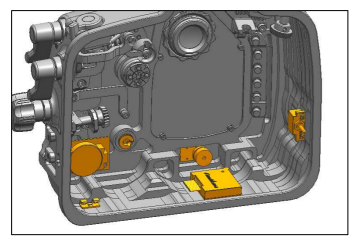
This is a brief guideline for installing 25601 Vacuum Detection/Moisture Alarm PCB set into the following housings:

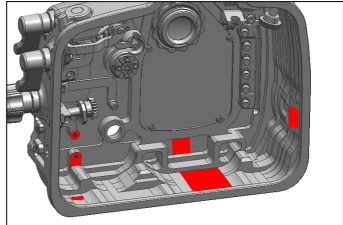
| Product No. | Description |
|-------------|-------------------|
| 17206 | NA-D7000V Housing |
| 17208 | NA-D4 Housing |
| 17209 | NA-D800 Housing |
| 17210 | NA-D600 Housing |
| 17211 | NA-D7100 Housing |
| 17301 | NA-7D Housing |
| 17305 | NA-5DIII Housing |
| 17306 | NA-650D Housing |
| 17307 | NA-1DX Housing |
| 17311 | NA-6D Housing |
| 17707 | NA-GH3 Housing |

This guideline will provide the recommended position for placing the components inside the housings, we recommend using high strength double sided adhesive tape (or adhesive - metal to metal/plastic) for securing the components in the housings. When sticking the double sided adhesive tape onto the vacuum sensor, please make sure that the tape is on the surface WITHOUT the Nauticam logo. In some cases, slightly modification maybe needed.

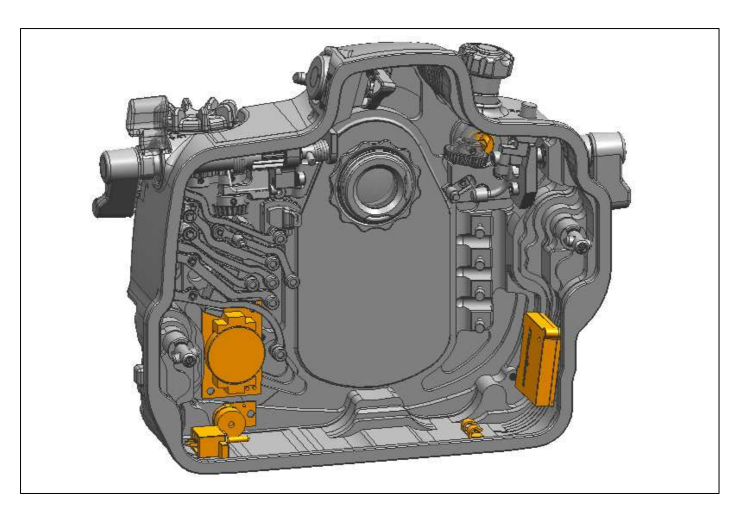
Direction for use:

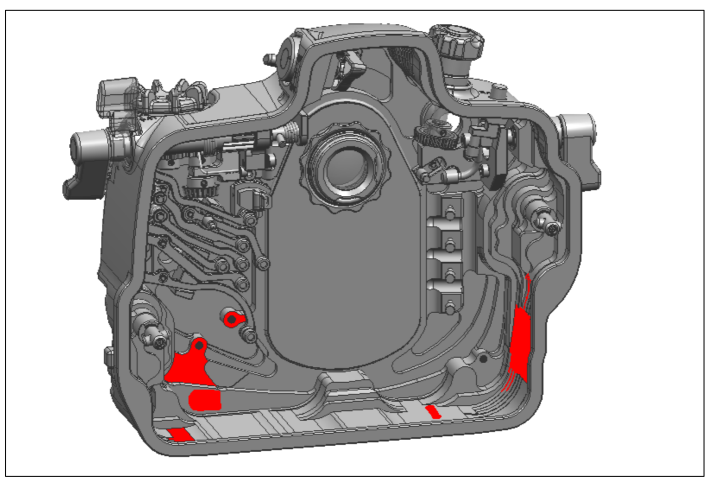
There are two pictures for each of the supported housing models. The orange parts of first picture show the location of each component and the red parts of second picture indicate where adhesive should be applied.



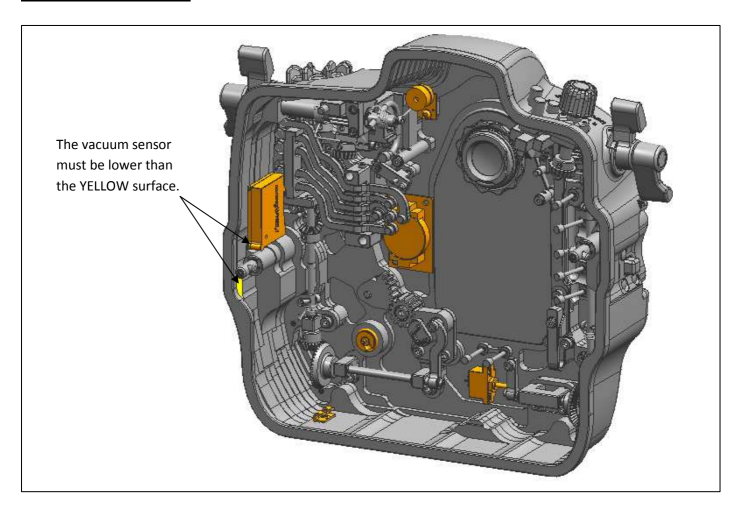


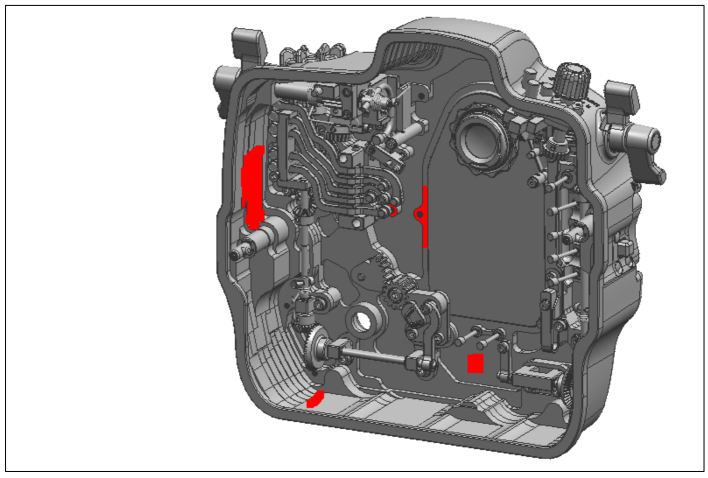
17206 NA-D7000V Housing



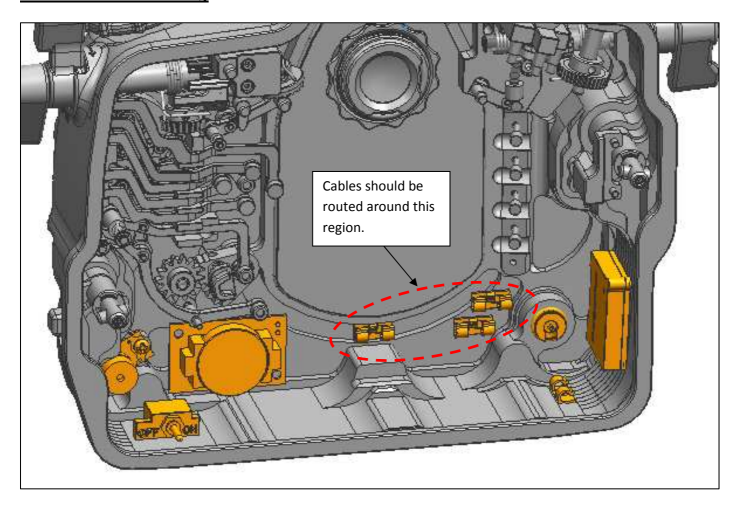


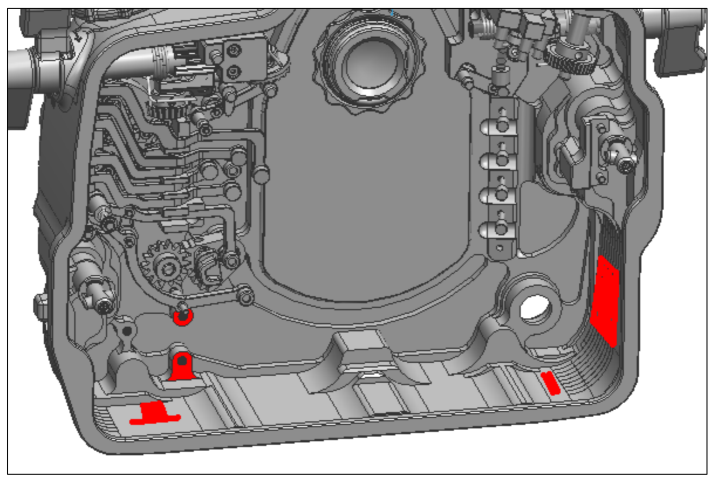
17208 NA-D4 Housing



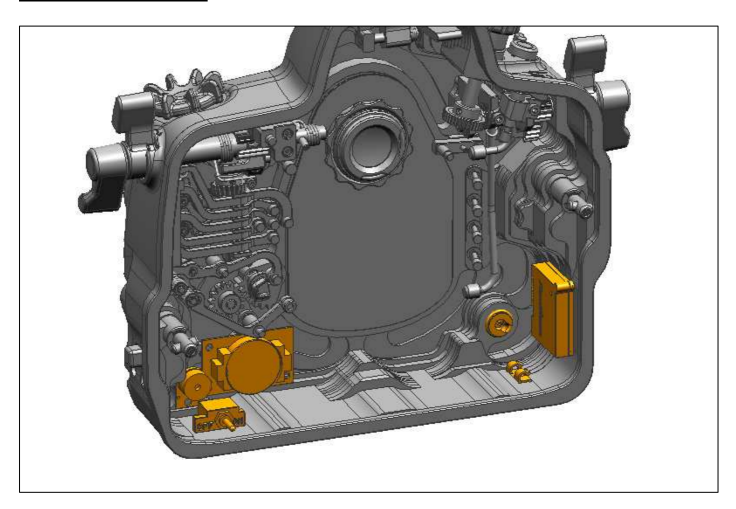


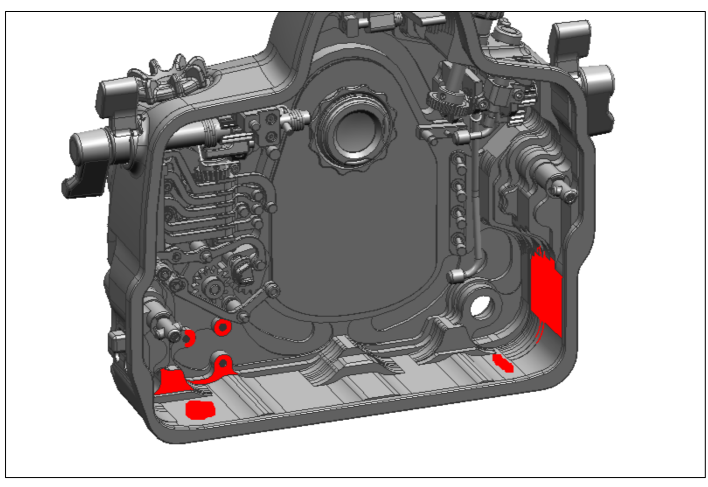
17209 NA-D800 Housing



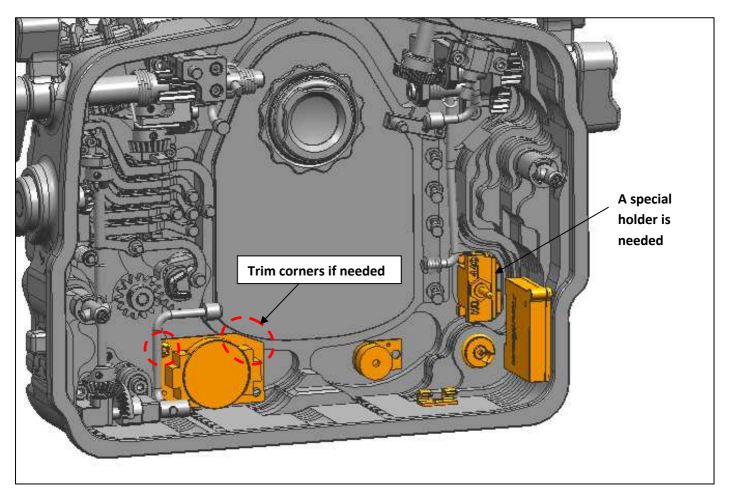


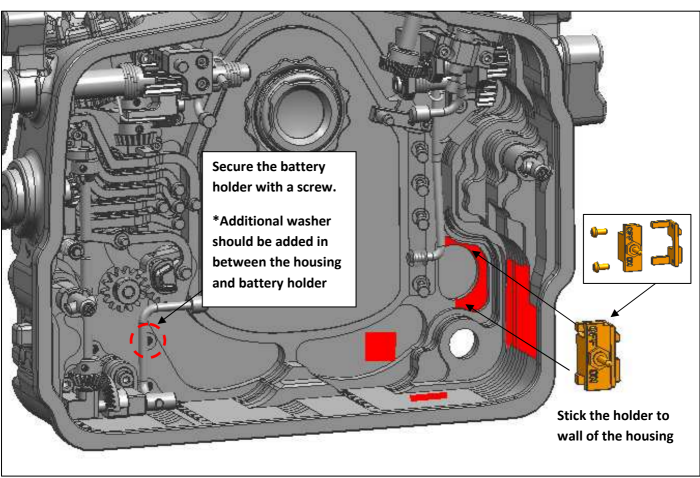
17210 NA-D600 Housing



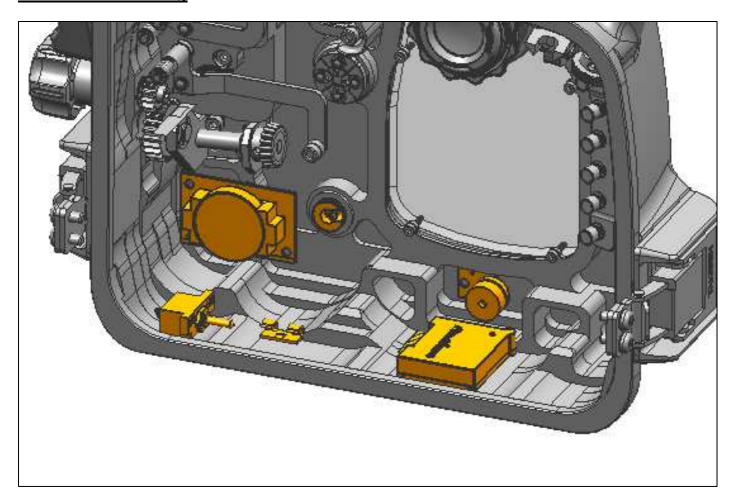


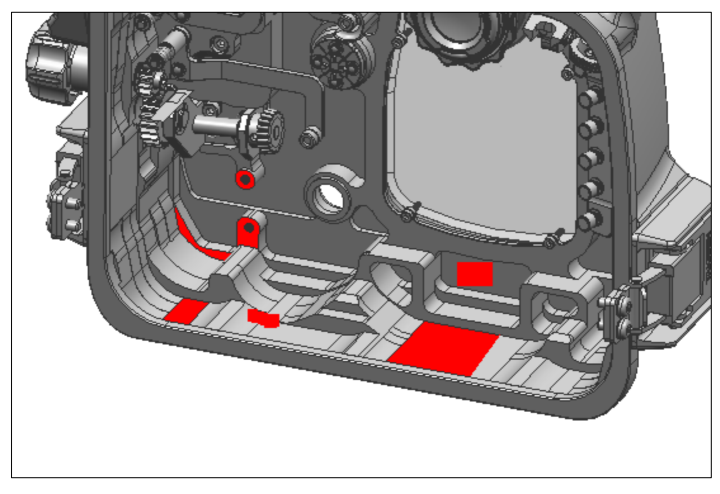
17211 NA-D7100 Housing



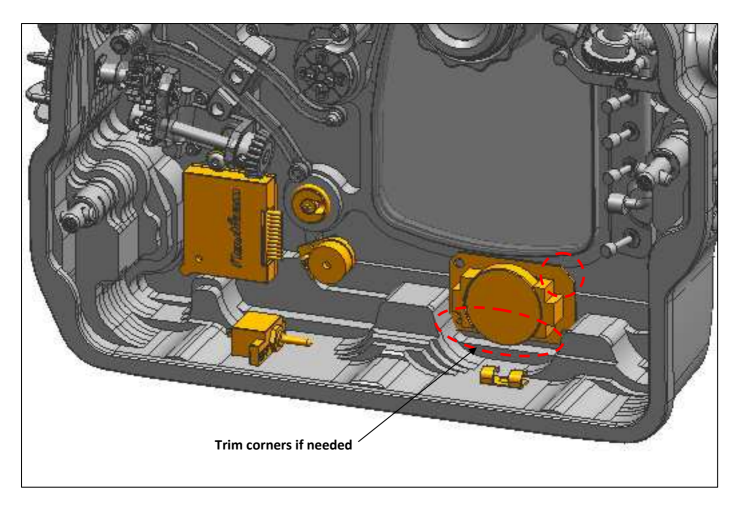


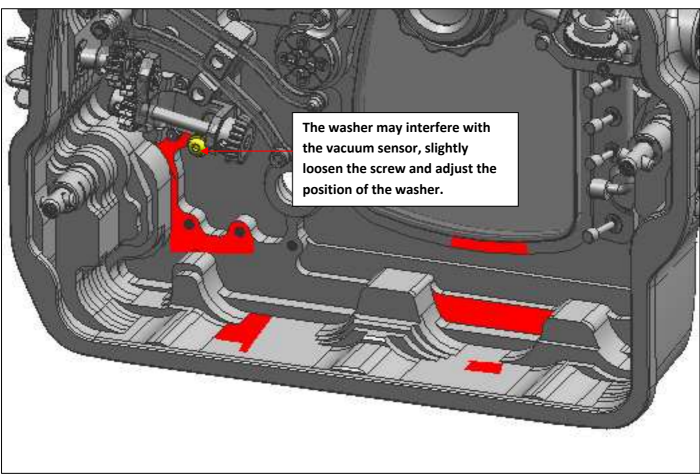
17301 NA-7D Housing



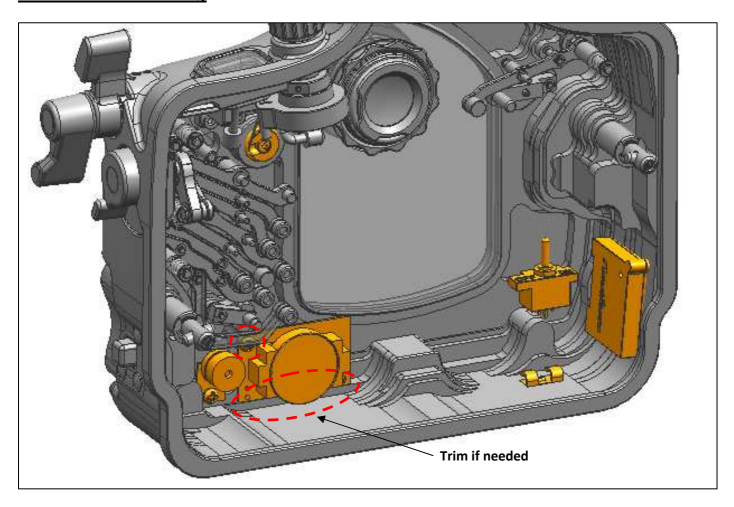


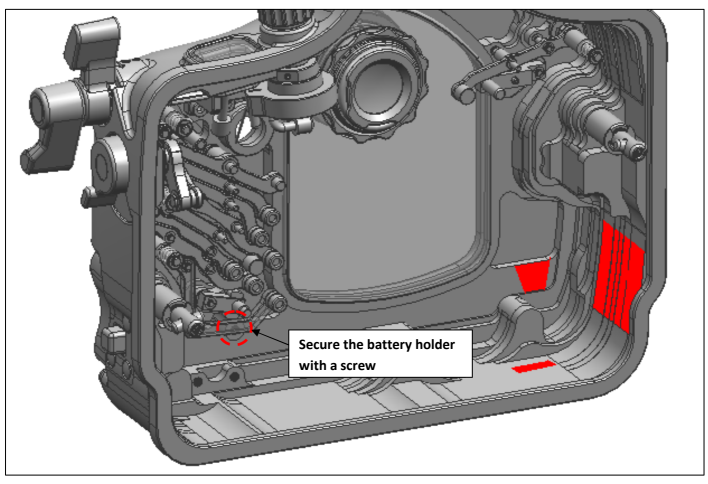
17305 NA-5DMKIII Housing



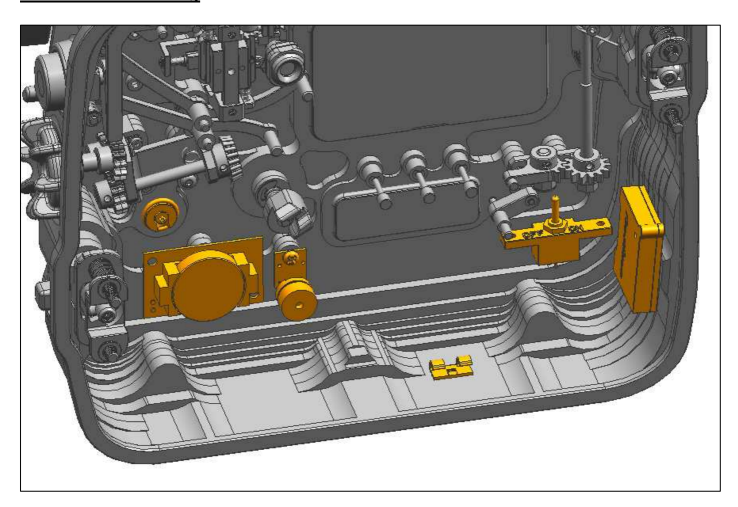


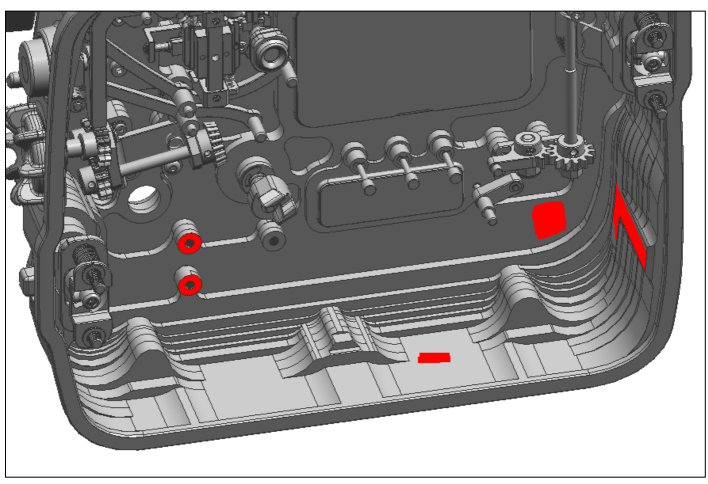
17306 NA-650D Housing



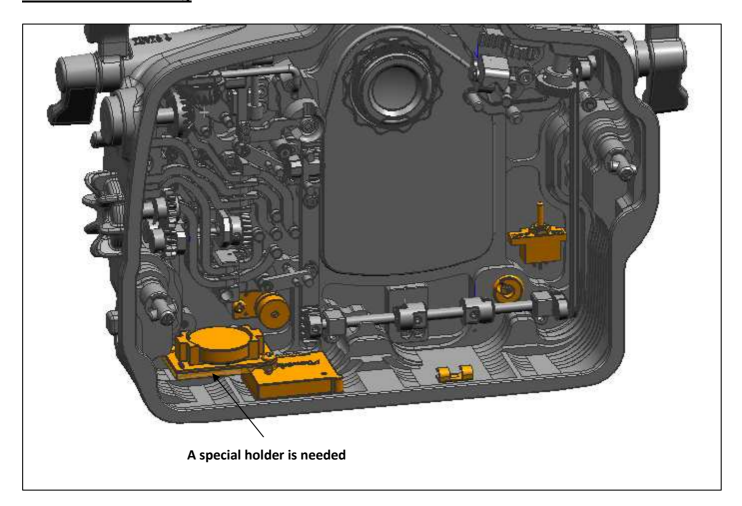


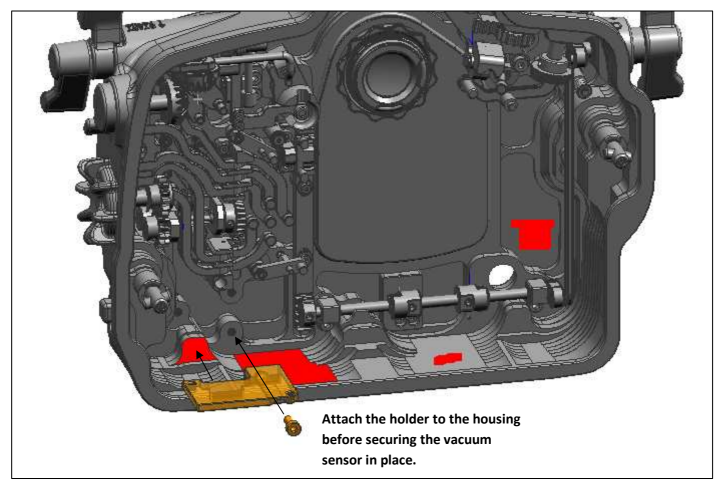
17307 NA-1DX Housing





17311 NA-6D Housing





17707 NA-GH3 Housing

