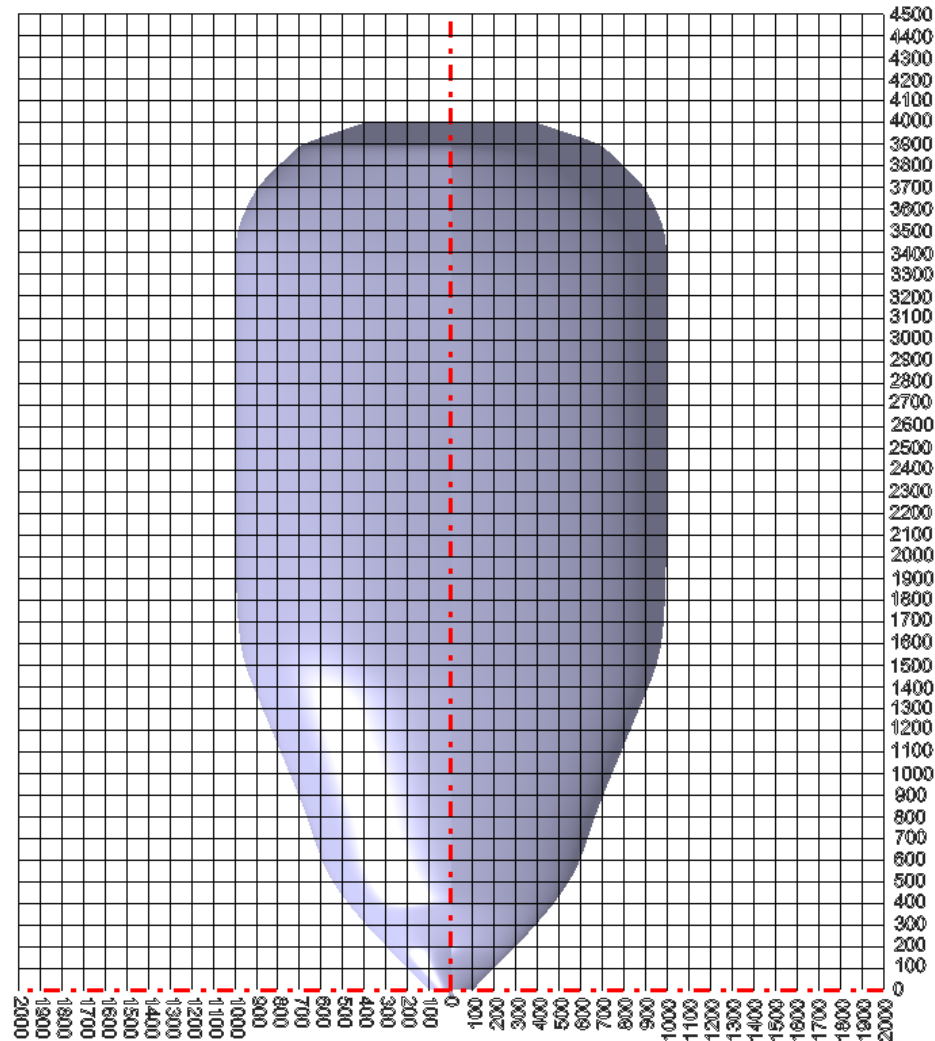
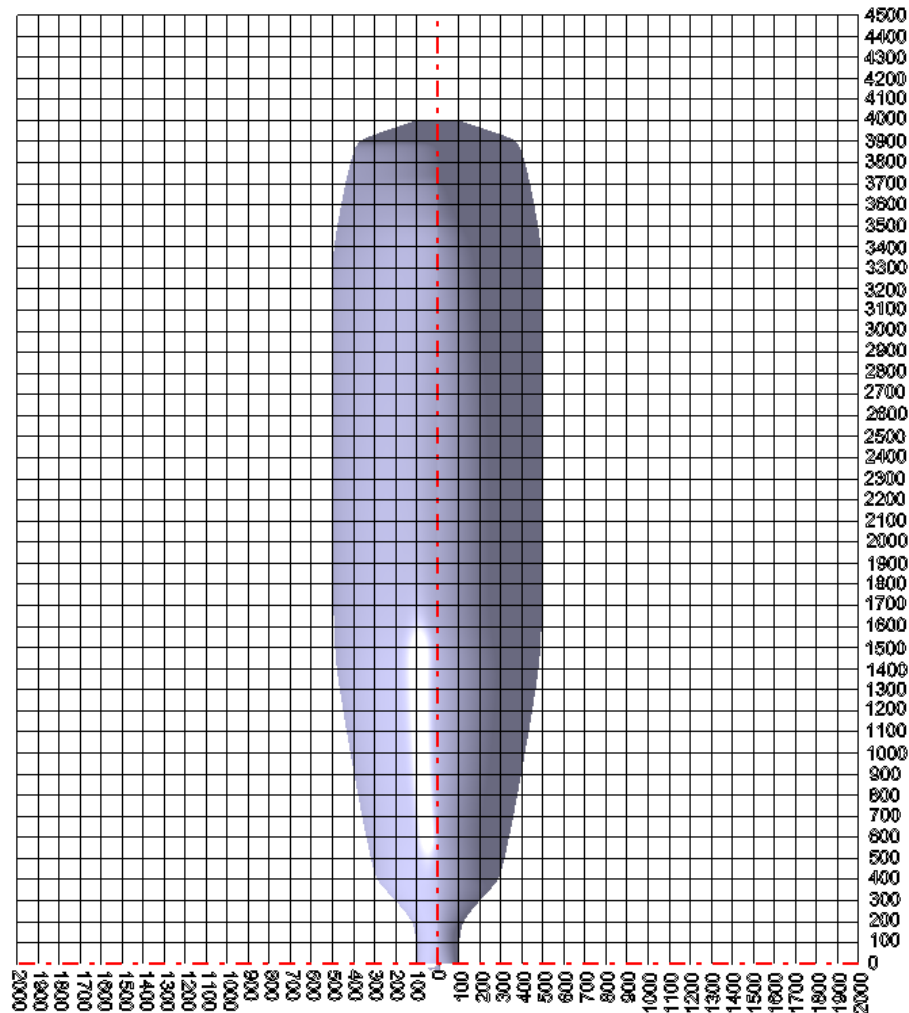


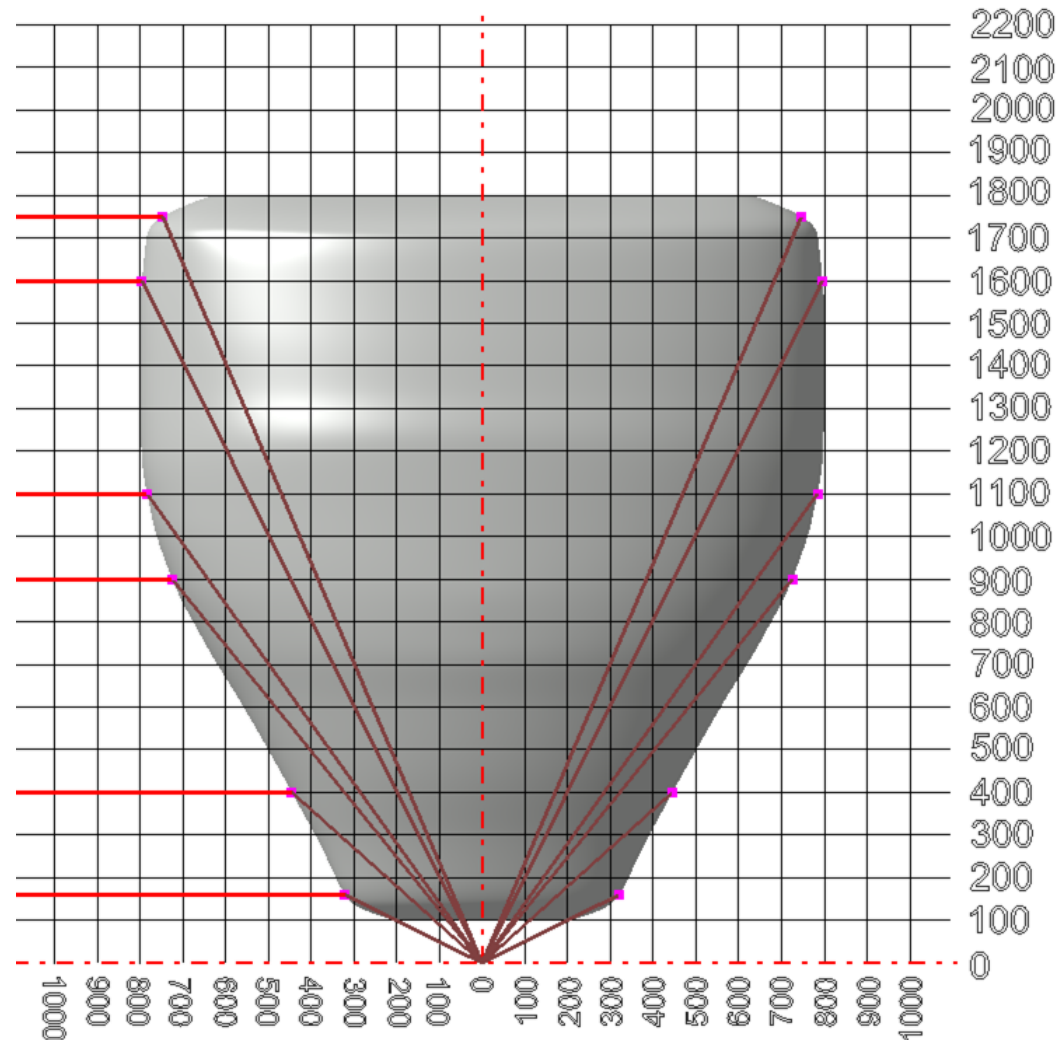
This FOV can be changed by threshold level tuning.



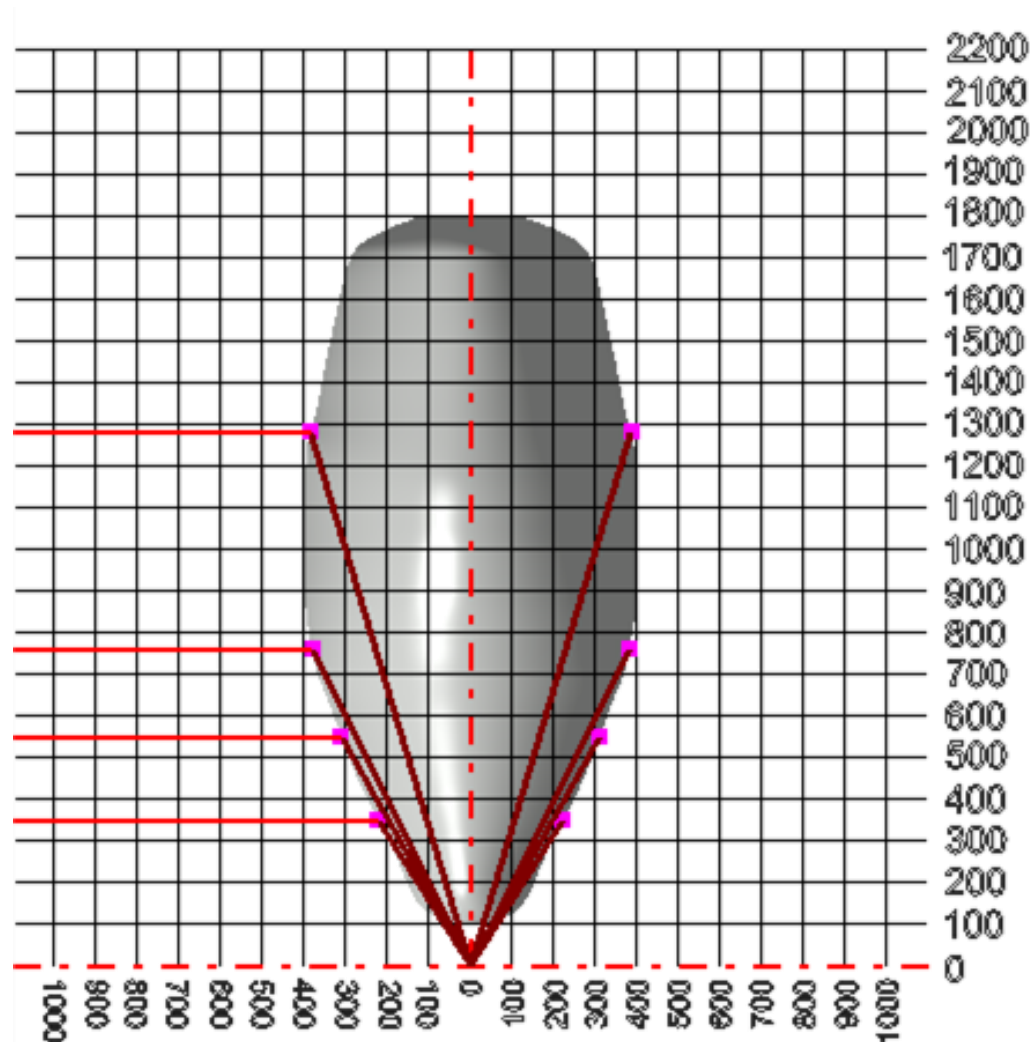
This FOV can be changed by threshold level tuning.



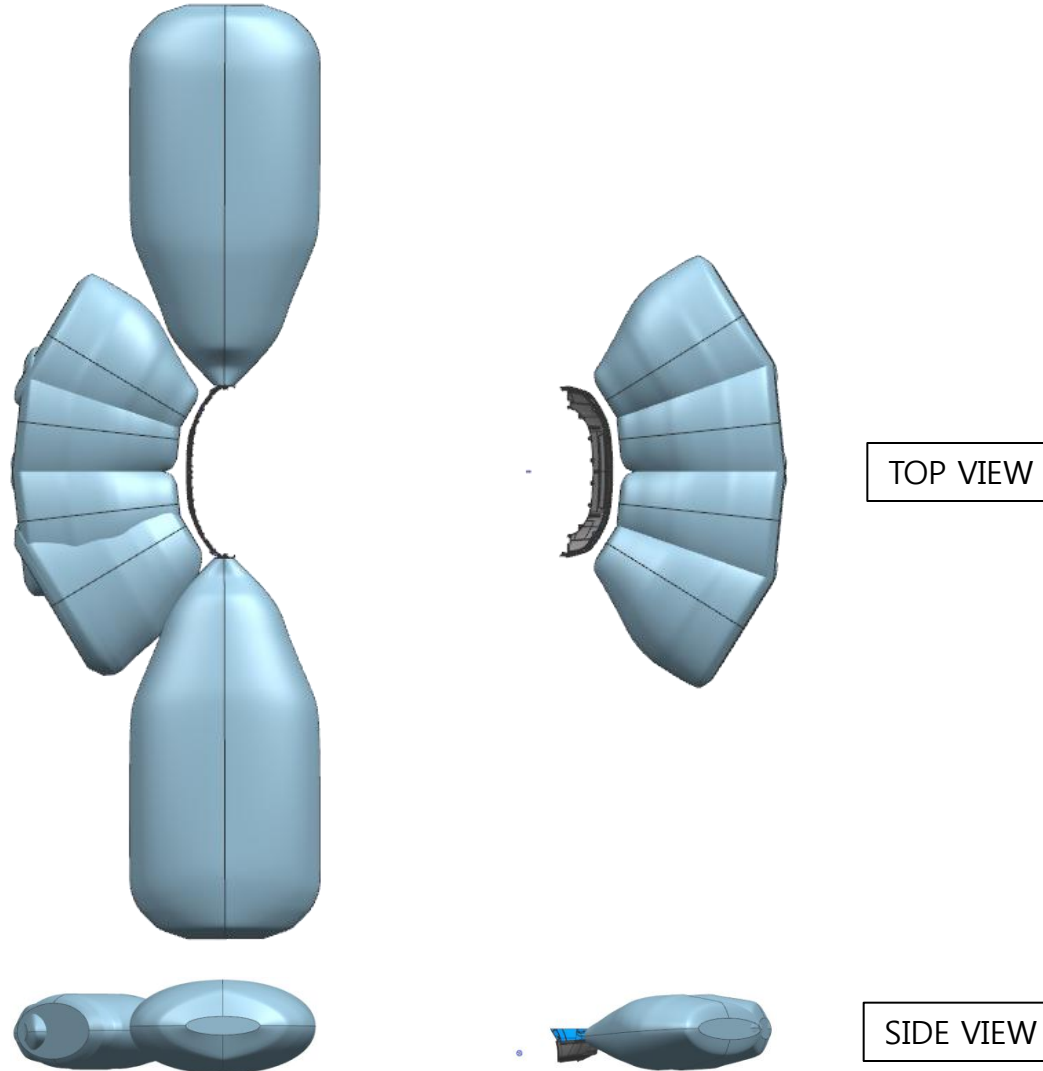
This FOV can be changed by threshold level tuning.



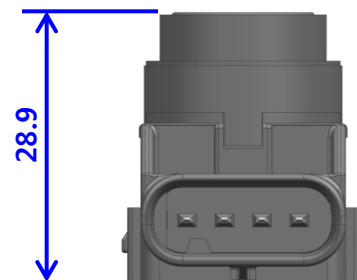
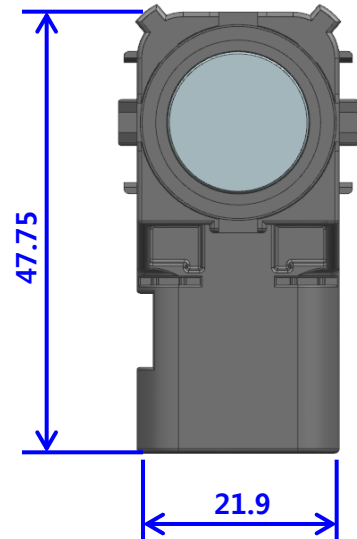
This FOV can be changed by threshold level tuning.



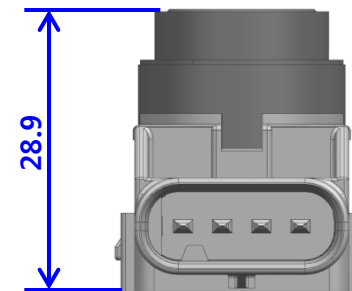
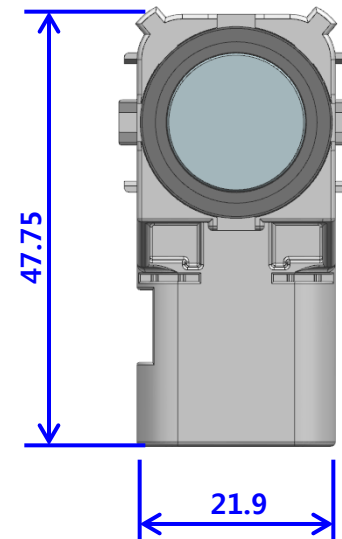
This FOV can be changed by sensor position and threshold level tuning.



1. STP-313/318 dimension SPEC

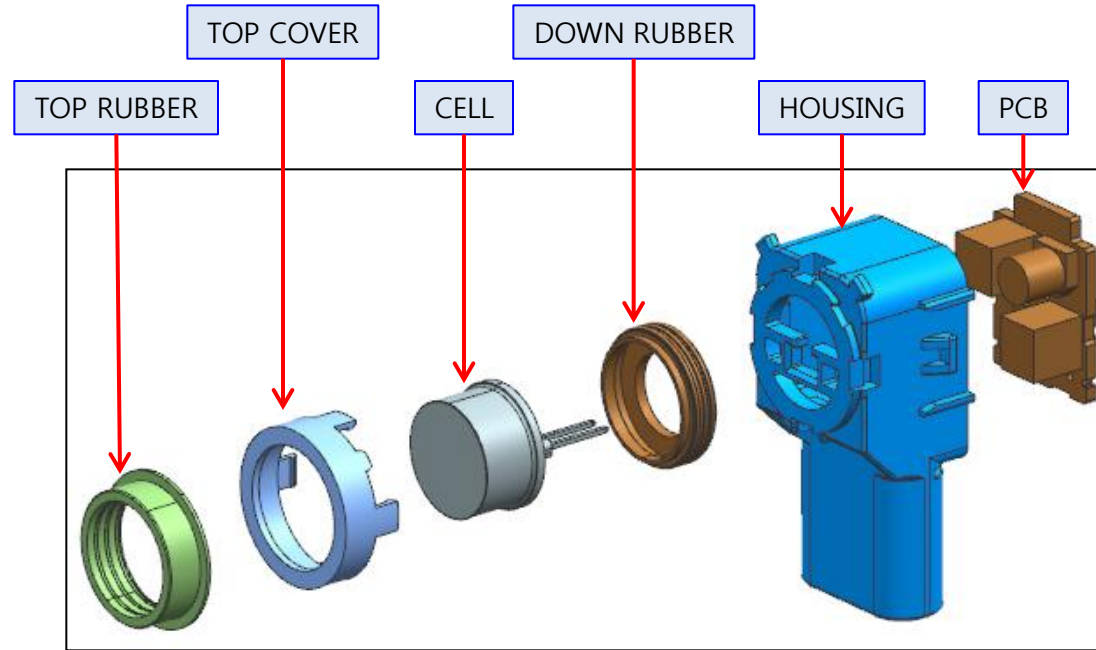
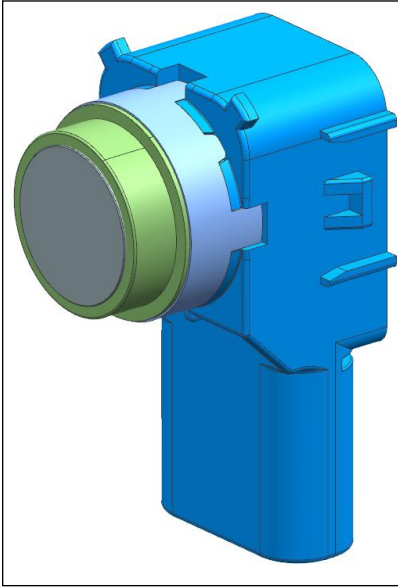


STP-318



STP-313

2) SENSOR WEIGHT & EXPLODE



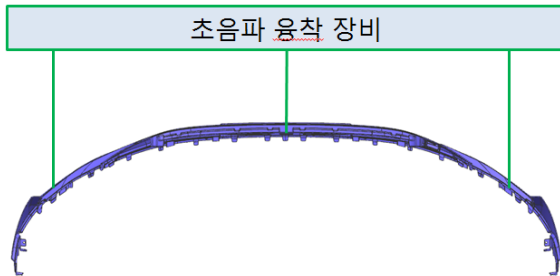
1.SENSOR

- LRU Sensor Weight : 22.13g
- SRU Sensor Weight : 21.84g

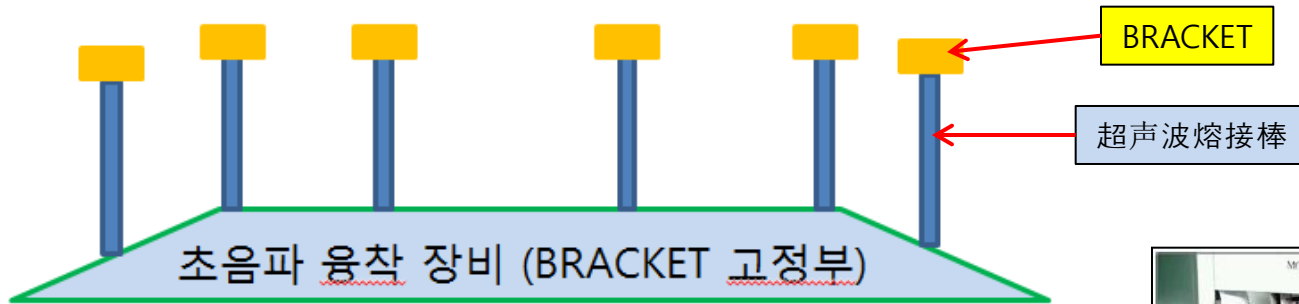
● Assembly Sequence

◆ BUMPER ASSEMBLY

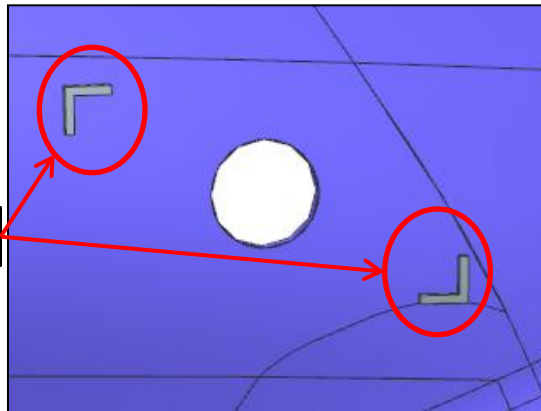
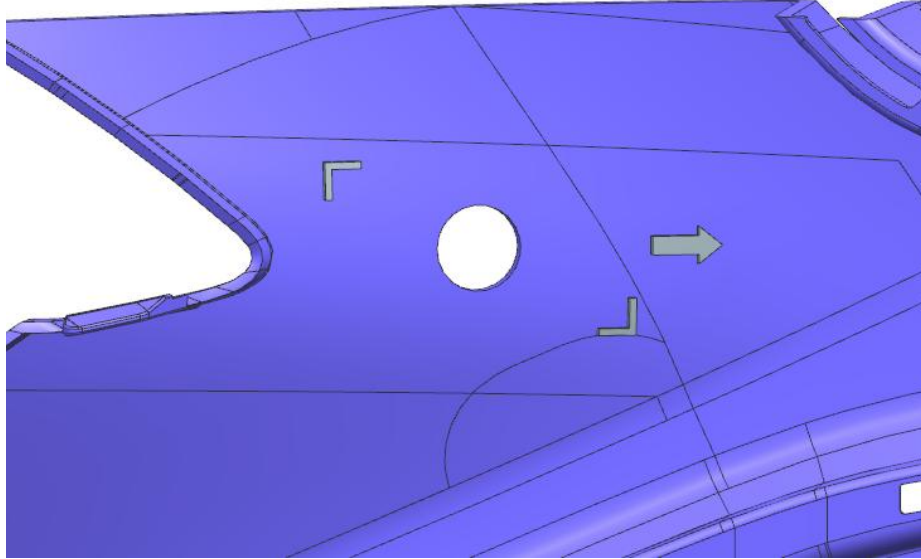
1. 超声波熔接装备 BUMPER 安装



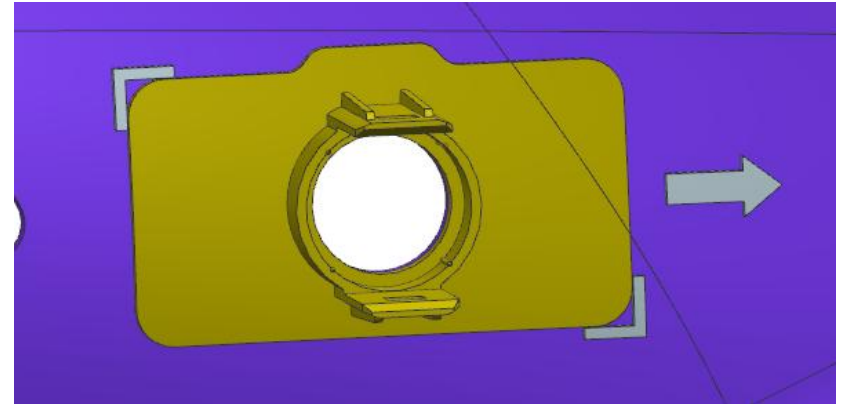
2. 超声波熔接装备的熔接棒上 BRACKET 安装



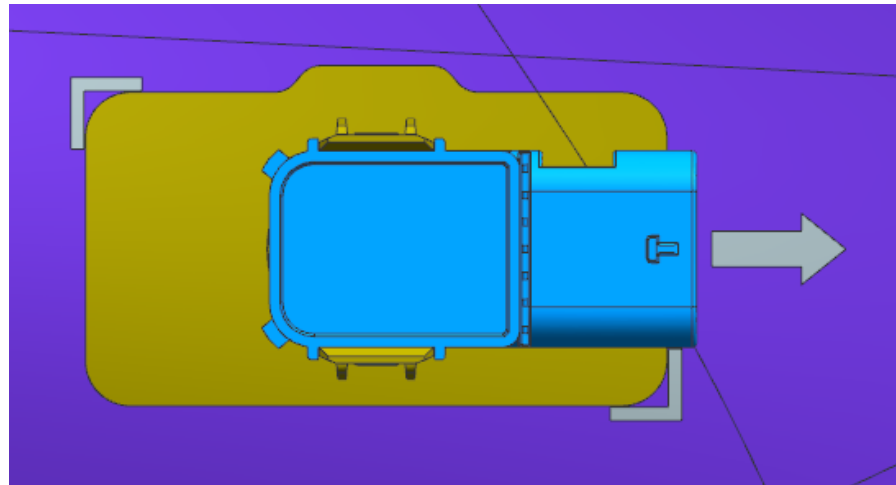
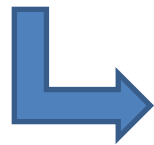
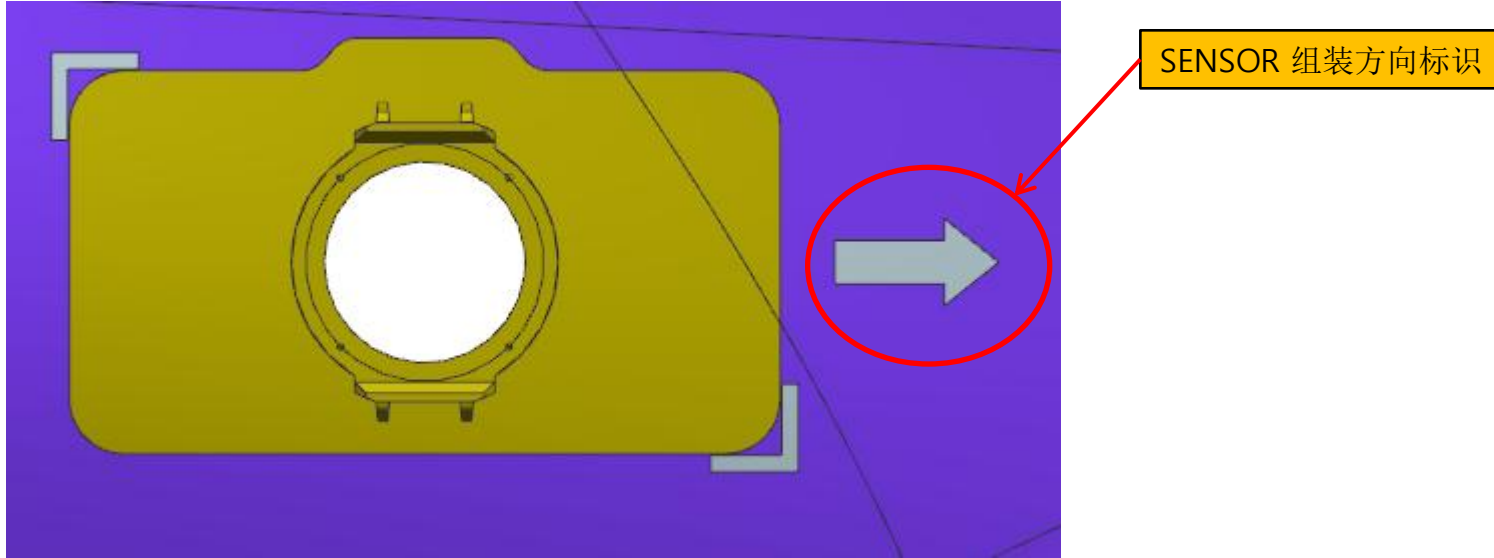
3. BUMPER 内部按下面图一样 BRACKET GUIDE RIB 与 SENSOR 有组装方向标识，熔接时帮助位置准确性



BRACKET GUIDE RIB

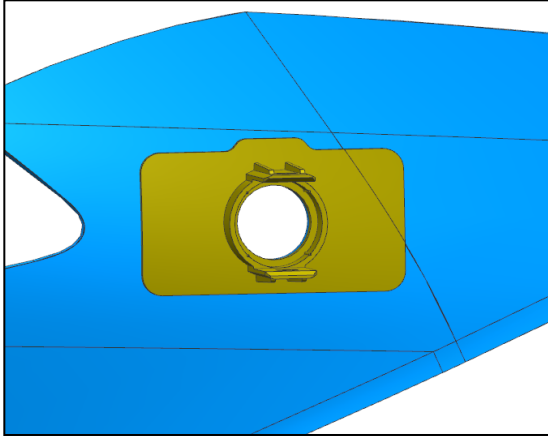


4. 在BUMPER 有SENSOR 组装方向标识，防止误组装

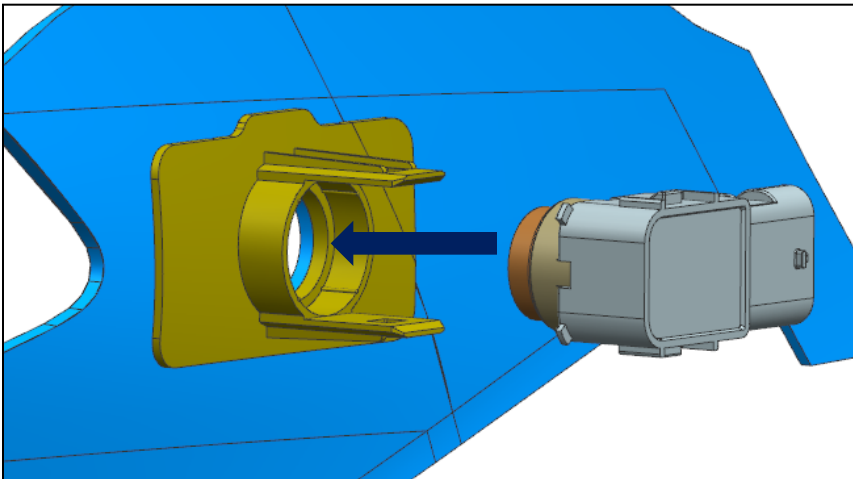


5. BRACKET & SENSOR 的组装时注意事项.

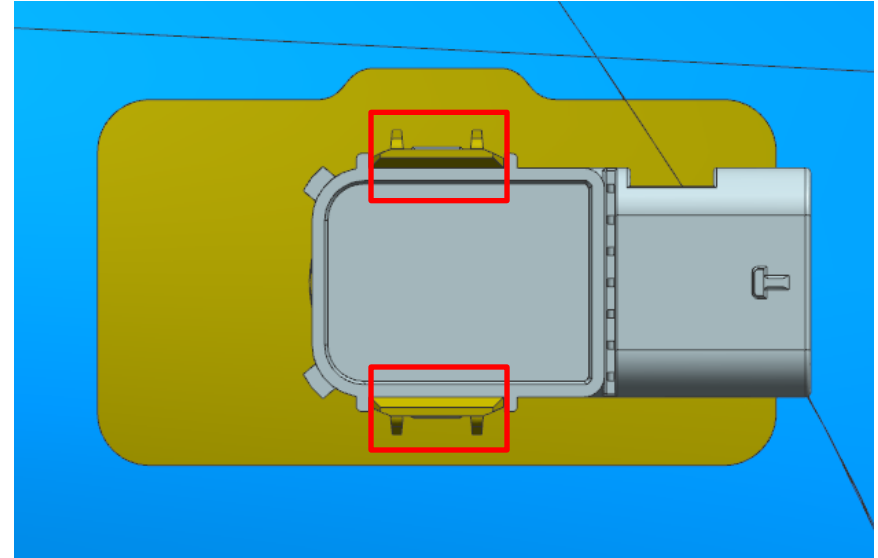
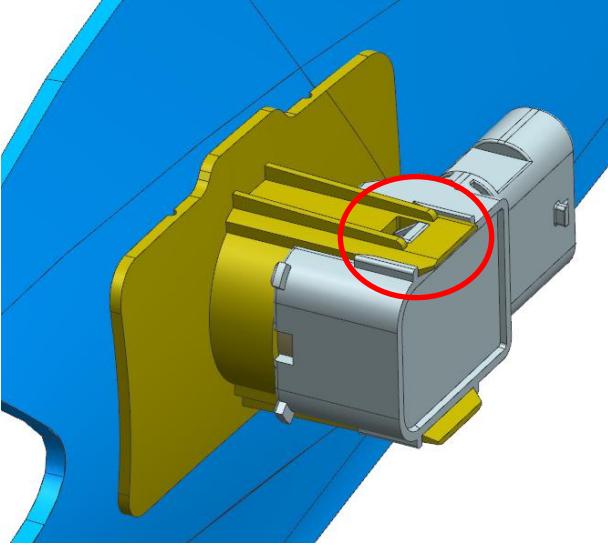
A. 在 BUMPER 熔接的 BRACKET 确认.



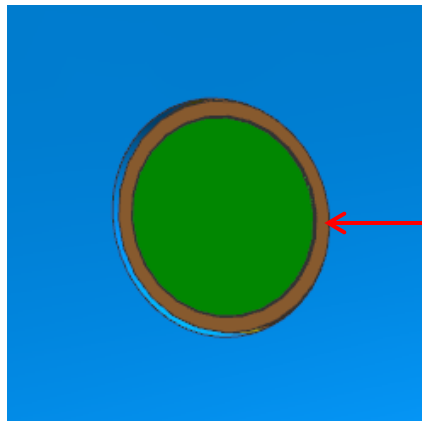
B. BRACKET 的上下侧 RIB 在 SENSOR 的 HOOK 部位按下完美的结合为止



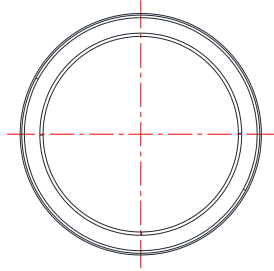
C. BRACKET的上下侧 RIB 在SENSOR的 HOOK部位按下完美的结合为止.



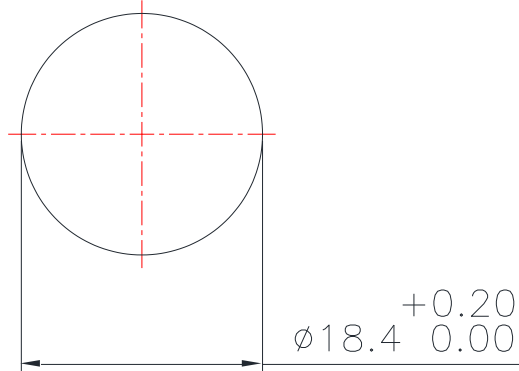
D. 在BUMPER 外部 SENSOR 确认是否完美结合 – SENSOR RUBBER部位确认褶皱.



RUBBER部位确认褶皱

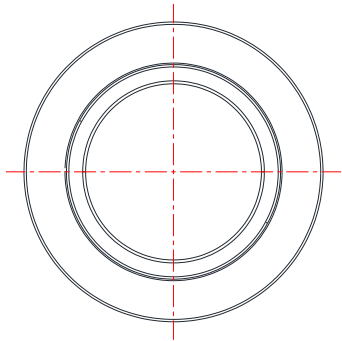


SENSOR

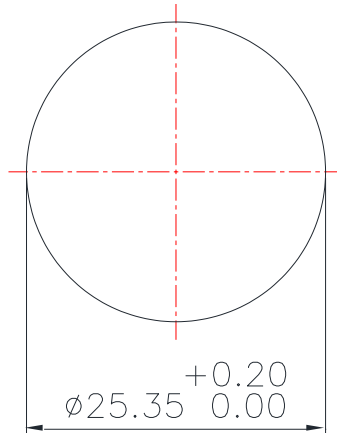


BUMPER HOLE

BUMPER HOLE SIZE
→ Full Skin Bracket Type



SENSOR & Horn Type Bracket



BUMPER HOLE

BUMPER HOLE SIZE
→ Horn Skin Bracket Type