

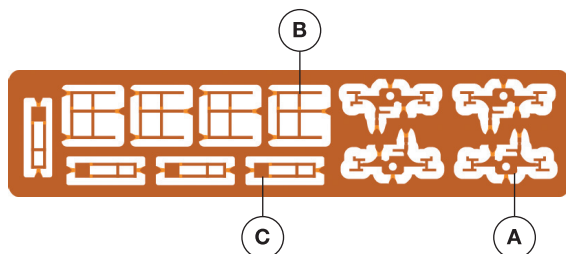
# SO700186

## 1/700 USN 5"/25 cal single AA gun Mount Mk.23

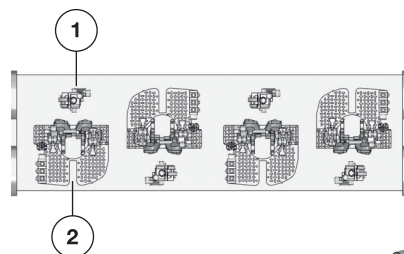
Shelf  
Oddity

designed by blaeman

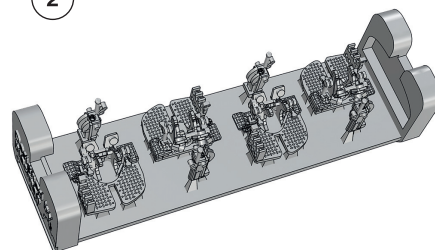
The general view of PE fret.



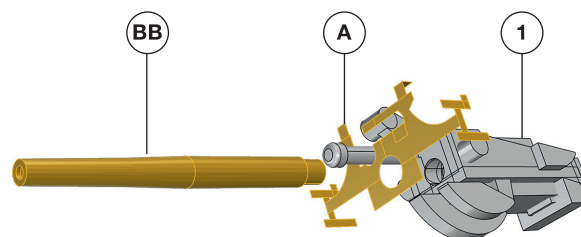
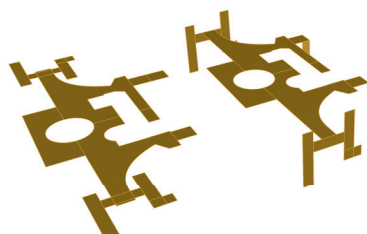
The 3D-printed resin parts.



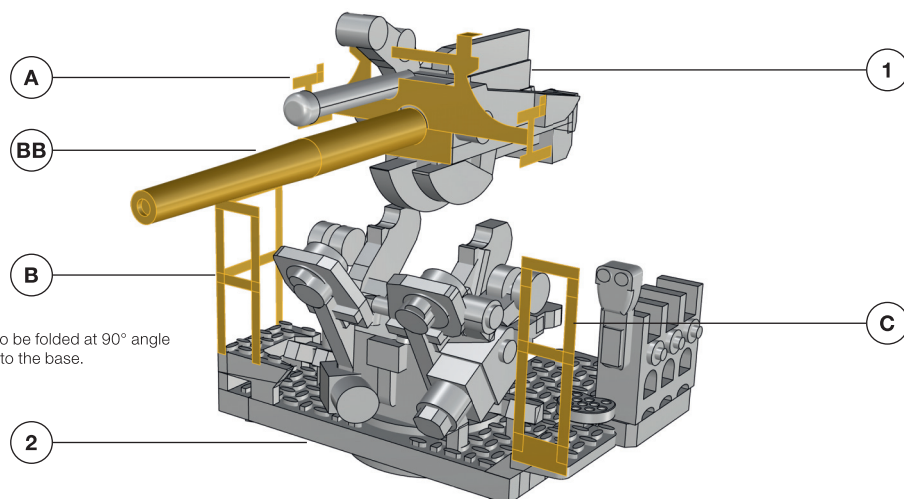
Turned brass barrel (BB).



1. Fold gun front plate (A) and use it while assembling the gun itself (1) + brass barrel.



2. Attach the railings (B, C) and then position the assembled gun on its base.



! Railing B needs to be folded at 90° angle before attaching to the base.

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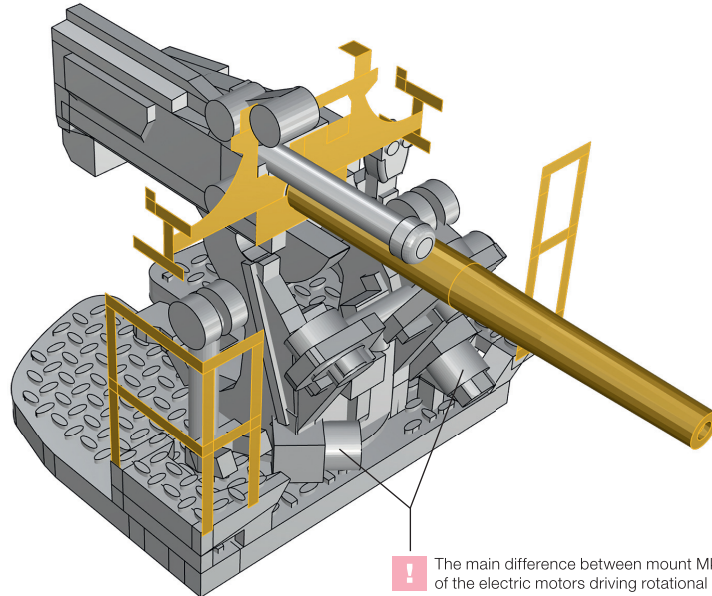
## 1/700 USN 5"/25 cal single AA gun

### Mount Mk.23

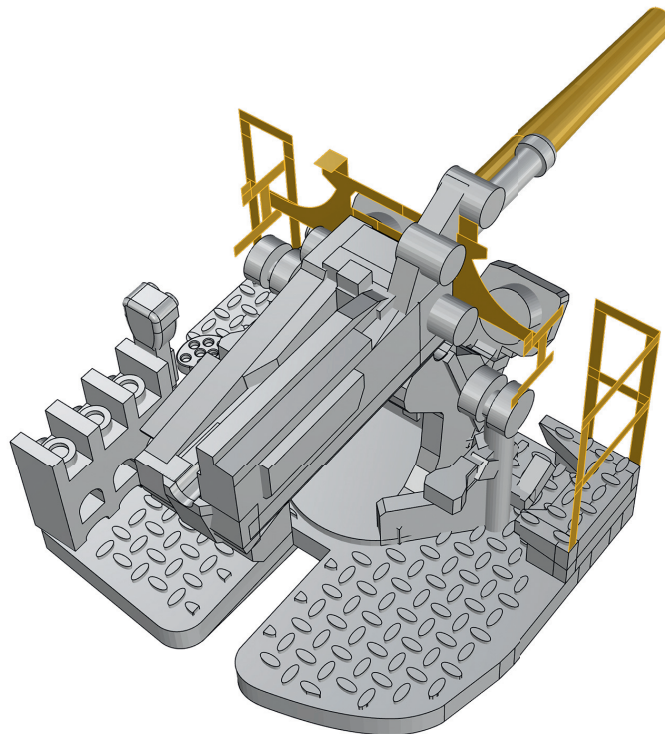


Shelf  
Oddity

3. The complete gun assembly.



! The main difference between mount Mk.19 and Mk.23 is the presence of the electric motors driving rotational and tilt axes in the latter mark.





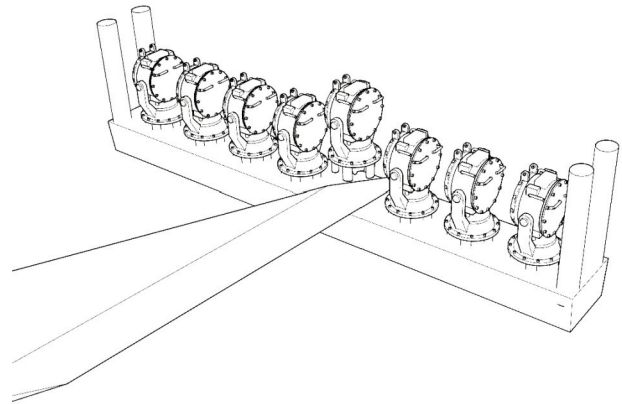
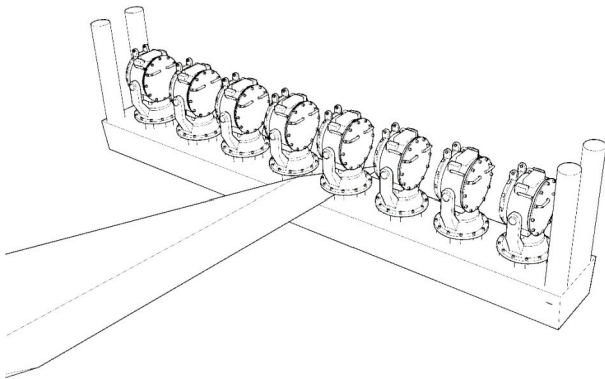
Our products are designed and manufactured in order to achieve the best possible accuracy and real outlook. Manufacturing process may make some minor individual differences among the same items or minor deformations. These can be visible in high zoomed pictures.

General accuracy achieved in our product has reached 0.03 mm.

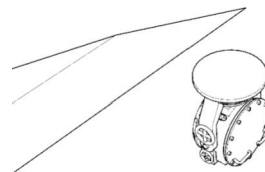
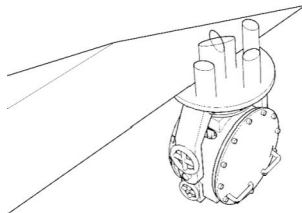
Due to manufacturing process resin comes as best possible combination of mechanical properties. We have found optimal ratio between mechanical resistance, hardness and elasticity. However resin is fragile. Please take high attention when work with.

### Cutting from the waffles

Items are connected to base by supports. Generally support are cylindrical and conical. By using sharp knife cut single support and continue on next one until all become detached.



Then remove rest of support to create proper surface.



### Drilling holes and material removal

The resin used for these sets is fragile. Using extensive force or aggressive attempts of removing material may lead to breakage of parts. Please pay high attention when selecting the tooling for work with resin. Do not over-apply force while cutting and drilling in resin.

