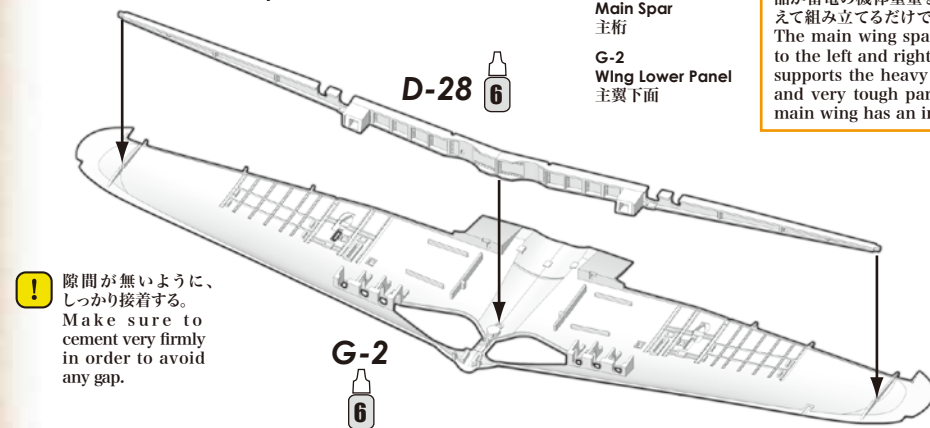
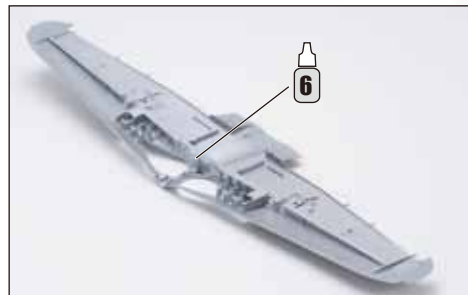


### 3-3. A メインスパー Main Spar

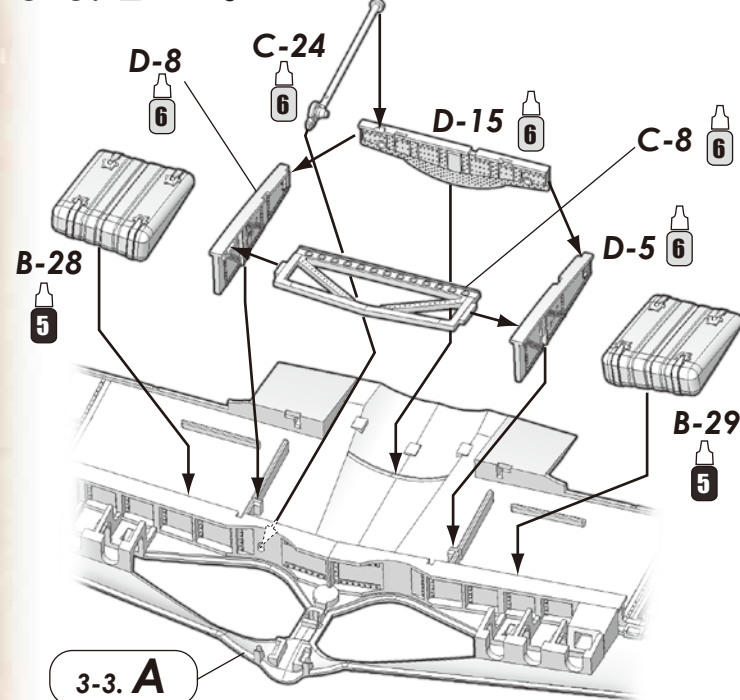


#### SWS-Design-Concept

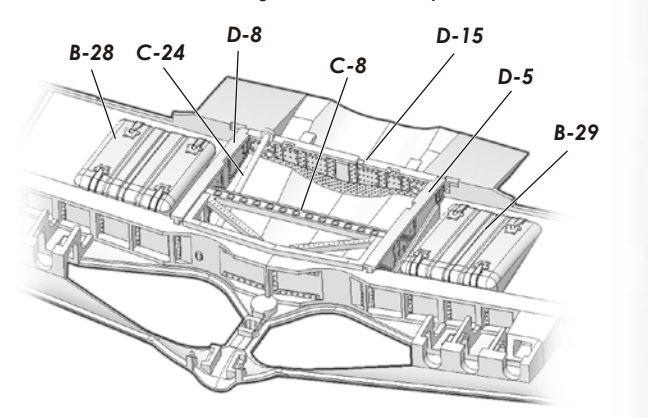
主翼桁は、左右の翼内を貫通して再現しているSWSならではの部品である。実機では、この部品が雷電の機体重量を支えている事を思うと、いかに丈夫かつ重要な部品だと想像できる。加えて組み立てるだけで主翼上半角が決まるのはこの部品のSWSキットでの重要な役割である。The main wing spar is a special piece of the SWS that reproduces its penetration to the left and right inner wings. On the actual airplane, considering that this part supports the heavy weight of the Raiden, you can imagine that it is an important and very tough part. Just by assembling it, it appears that the upper part of the main wing has an important role in our SWS kit.



### 3-3. B 主翼内燃料タンク Wing Fuel Tank



各パーツ接着位置 / Parts configuration after assembly.

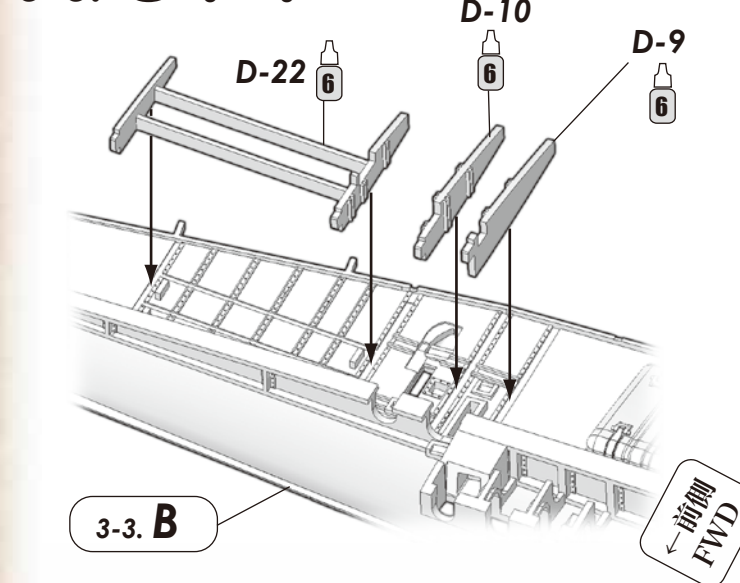


B-28・B-29  
Wing Fuel Tank  
主翼内燃料タンク

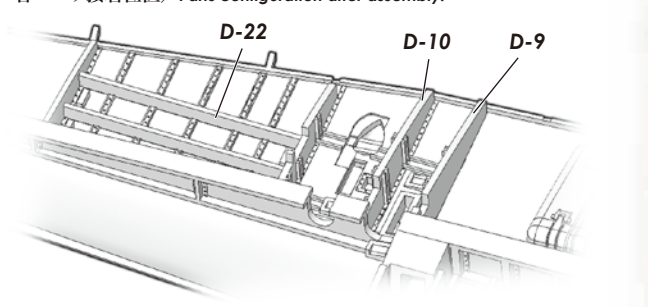
C-8・D-5・D-8・D-15  
Rib, Bulkhead  
リブ、隔壁



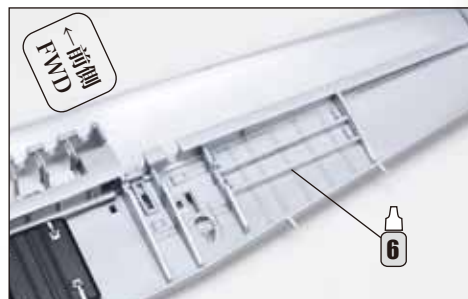
### 3-3. C 右翼リブ Right Wing Rib



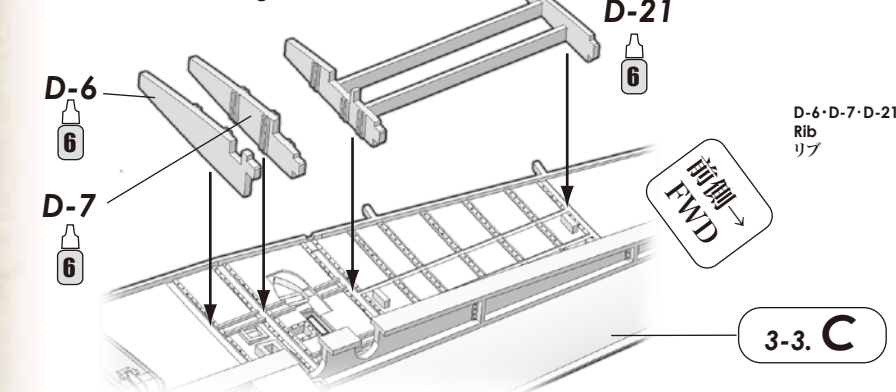
各パーツ接着位置 / Parts configuration after assembly.



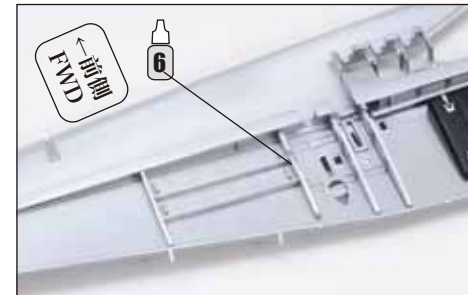
D-10・D-9・D-22  
Rib  
リブ



### 3-3. D 左翼リブ Left Wing Rib



右翼と同じように取り付けます。  
Assemble as the right wing.

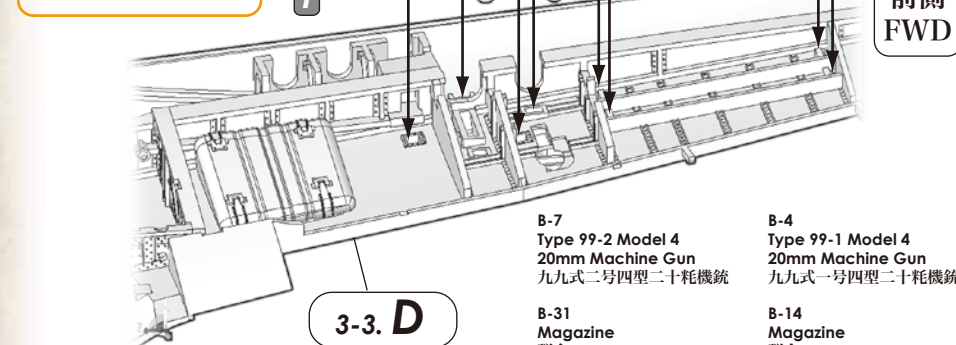


### 3-3. E 右翼機銃 Right Wing Machine Guns

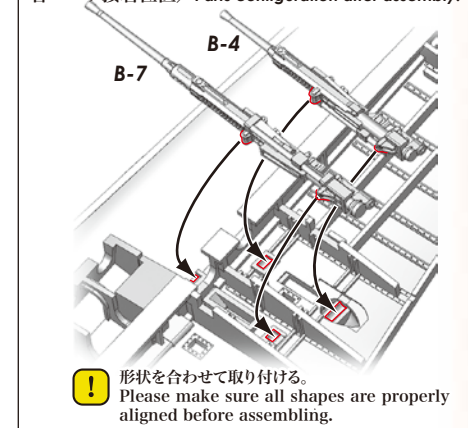
#### SWS-Design-Concept

二十耗機銃は、片翼に種類の違う物が並ぶ。機体外側の短砲身が九九式一号四型二十耗機銃。内側の長砲身が九九式二号四型二十耗機銃。

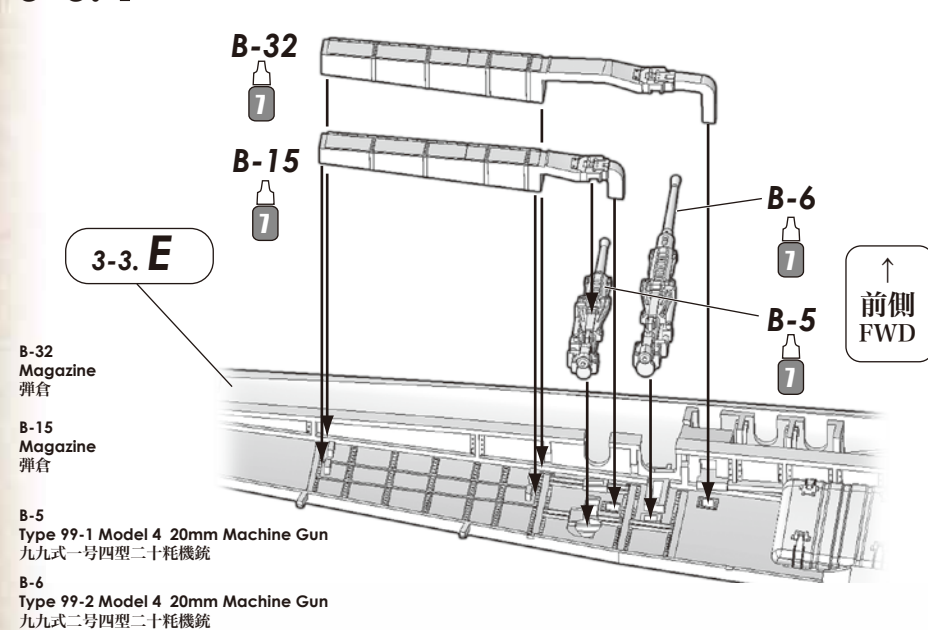
There is a different type of 20mm machine gun in each wing. The short gun barrel on the outer side of the wings is a Type 99-1 Model 4 20mm Machine Gun. The long gun barrel on the inner side of the wings is a type 99-2 Model 4 20mm Machine Gun.



各パーツ接着位置 / Parts configuration after assembly.



### 3-3. F 左翼機銃 Left Wing Machine Guns



各パーツ接着位置 / Parts configuration after assembly.

