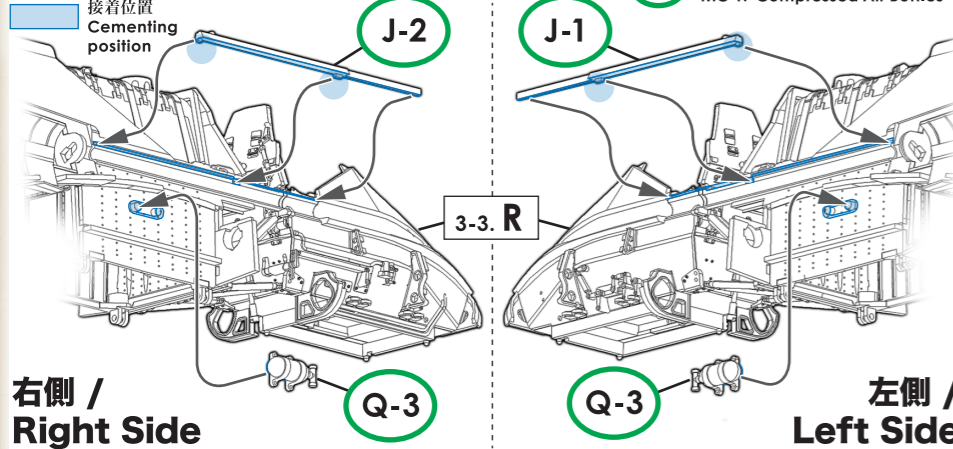


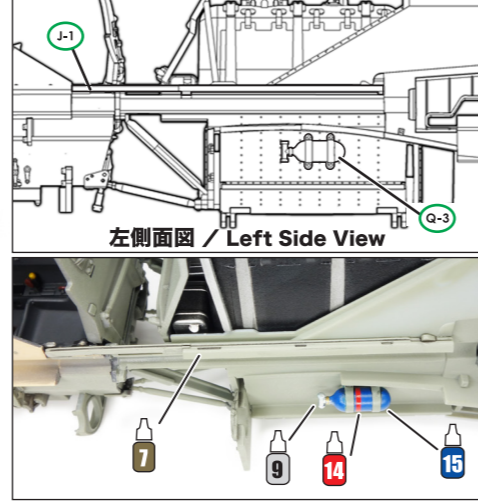
### 3-3. S キャンピーレール Canopy Rails

実機におけるパーツ名  
Name of the parts implemented in the actual aircraft.

- J-1 キャンピーレール  
Canopy Rails
- J-2 キャンピーレール  
Canopy Rails
- Q-3 MG17用圧搾空気ボトル  
MG 17 Compressed Air Bottles



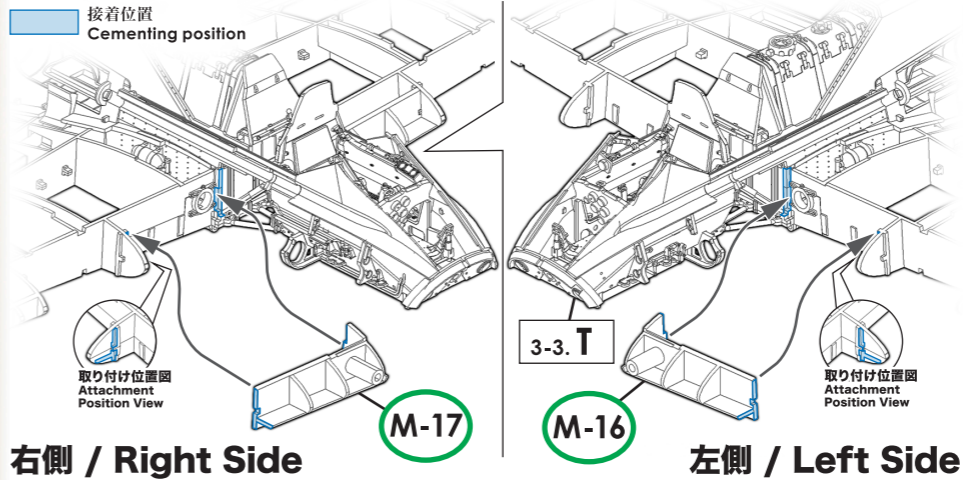
各パーツ接着位置 Parts configuration after assembly.



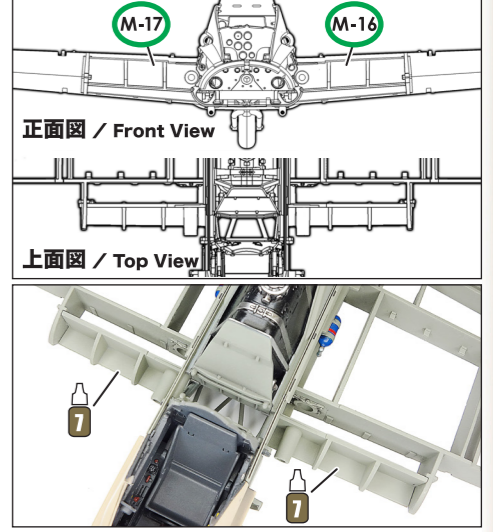
### 3-3. U MG17隔壁とリブ MG 17 Wall and Ribs

実機におけるパーツ名  
Name of the parts implemented in the actual aircraft.

- M-16 MG17隔壁とリブ  
MG 17 Wall and Rib
- M-17 MG17隔壁とリブ  
MG 17 Wall and Rib



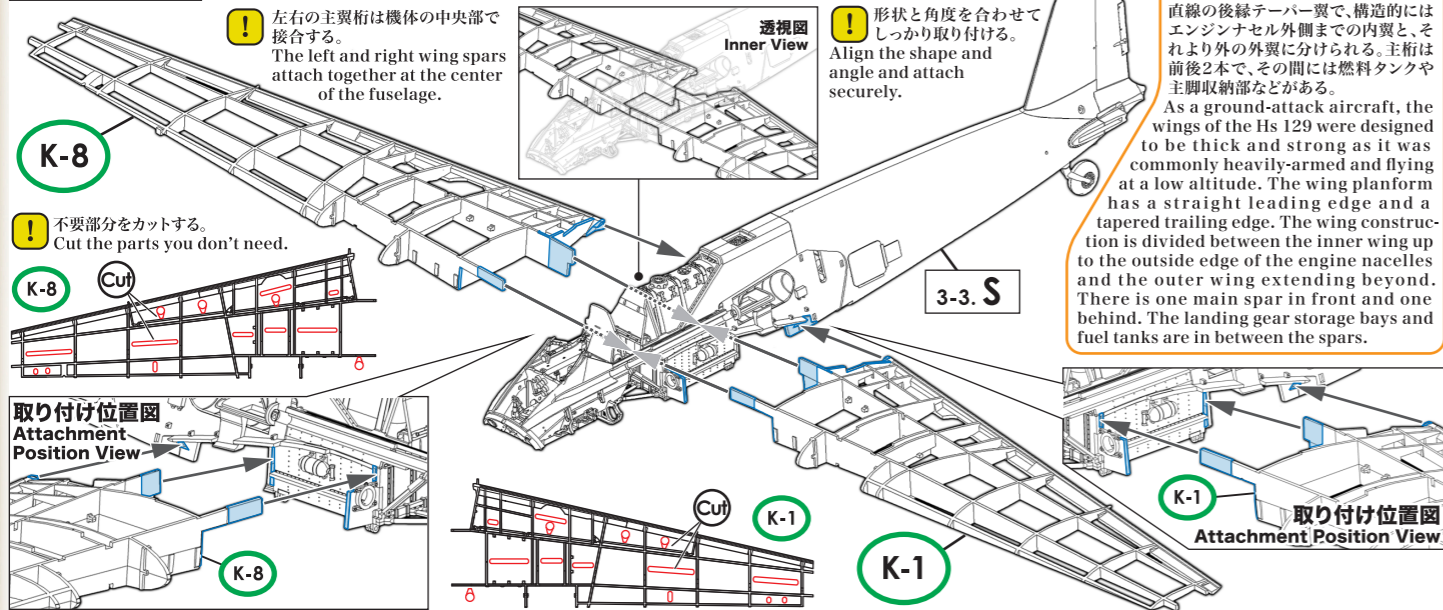
各パーツ接着位置 Parts configuration after assembly.



### 3-3. T 主翼桁 Main Wing Spar

実機におけるパーツ名  
Name of the parts implemented in the actual aircraft.

- K-1 主翼桁  
Main Wing Spar
- K-8 主翼桁  
Main Wing Spar

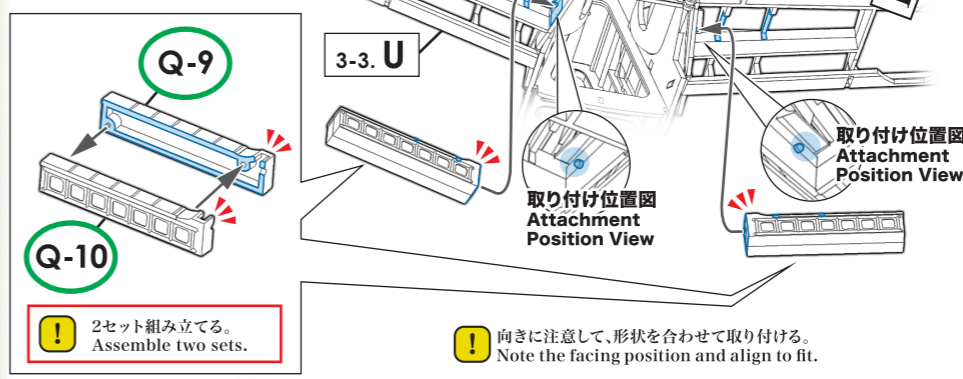


**SWS-Design-Concept**  
対地攻撃機として、重武装で低空飛行任務の多いHs 129の主翼は厚く頑丈に設計されている。平面形は前縁が直線の後縁テーパ翼で、構造的にはエンジンセル外側までの内翼と、それより外の外翼に分けられる。主桁は前後2本で、その間には燃料タンクや主脚収納部などがある。  
As a ground-attack aircraft, the wings of the Hs 129 were designed to be thick and strong as it was commonly heavily-armed and flying at a low altitude. The wing planform has a straight leading edge and a tapered trailing edge. The wing construction is divided between the inner wing up to the outside edge of the engine nacelles and the outer wing extending beyond. There is one main spar in front and one behind. The landing gear storage bays and fuel tanks are in between the spars.

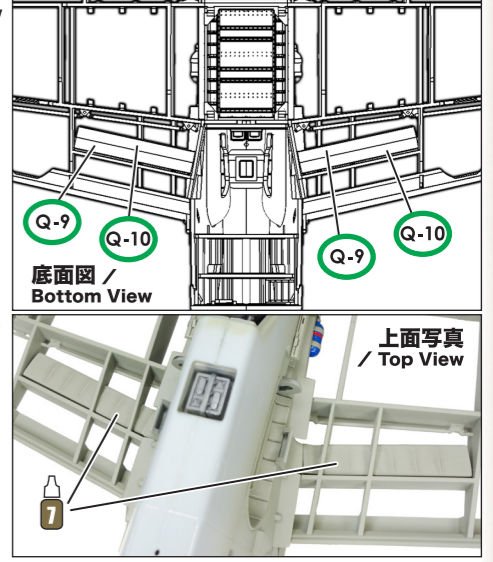
### 3-3. V MG 151 弾倉 MG 151 Magazines

実機におけるパーツ名  
Name of the parts implemented in the actual aircraft.

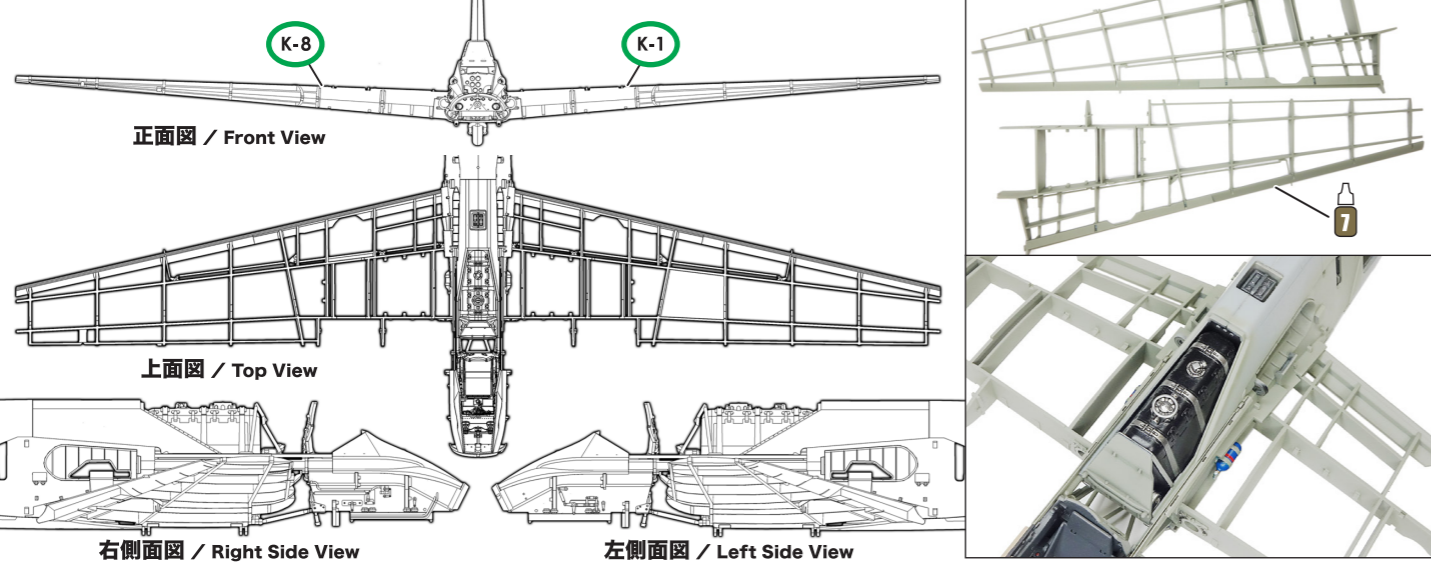
- Q-9 MG 151 弾倉  
MG 151 Magazine
- Q-10 MG 151 弾倉  
MG 151 Magazine



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



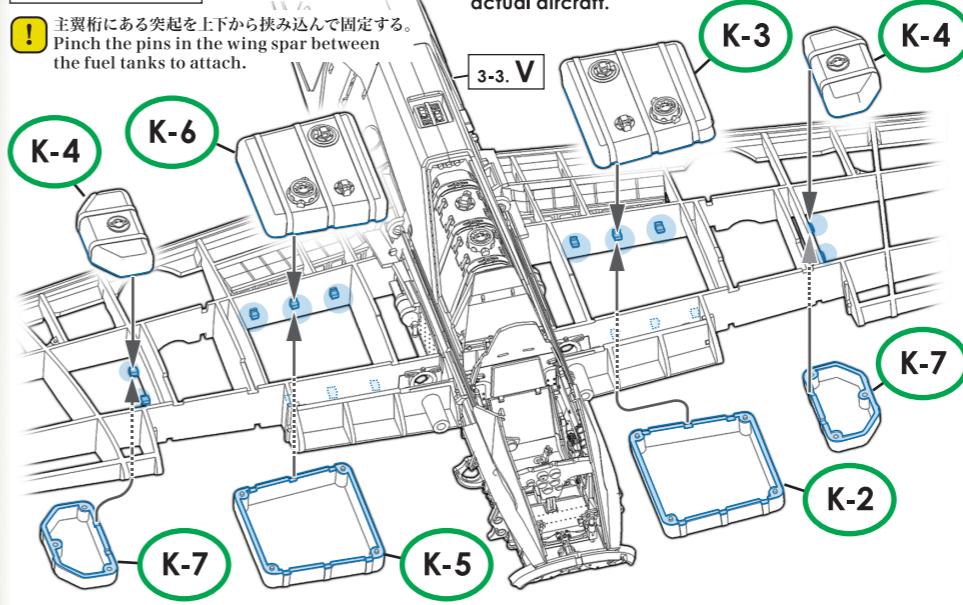
各パーツ接着位置 Parts configuration after assembly.



### 3-3. W 燃料タンク Fuel Tanks

実機におけるパーツ名  
Name of the parts implemented in the actual aircraft.

- K-5 燃料タンク(右側)  
Fuel Tank (Right)
- K-6 燃料タンク(右側)  
Fuel Tank (Right)
- K-2 燃料タンク(左側)  
Fuel Tank (Left)
- K-3 燃料タンク(左側)  
Fuel Tank (Left)
- K-4 燃料タンク(左側)  
Fuel Tank (Left)
- K-7 燃料タンク(左側)  
Fuel Tank (Left)
- K-4 K-7 オイルタンク  
Oil Tank



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

