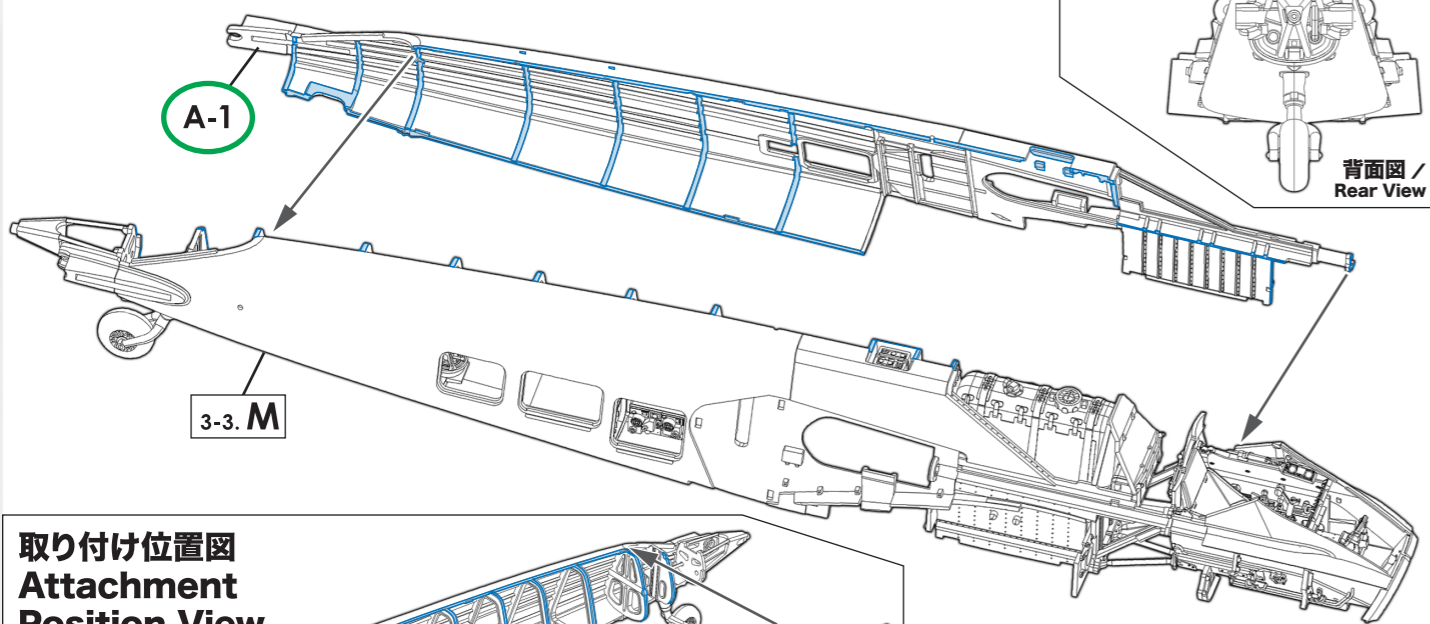


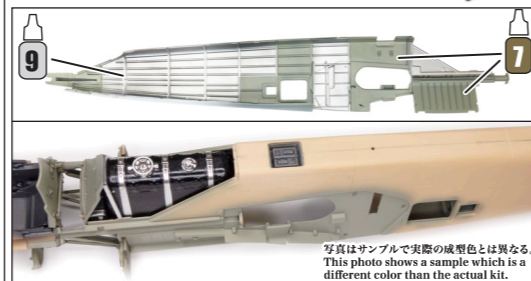
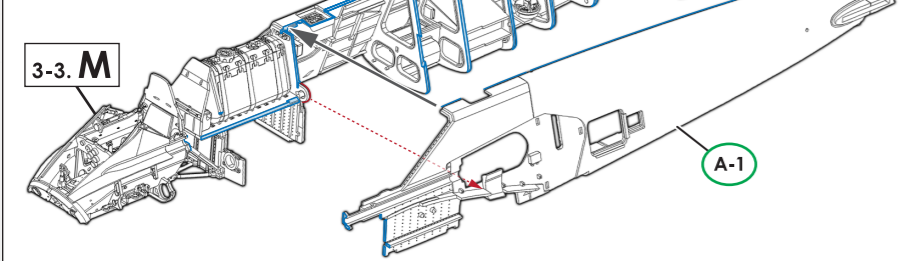
3-3. N 胴体左右の組み立て Left and Right Fuselage Assembly

実機におけるパーツ名
Name of the parts implemented in the actual aircraft.
A-1 胴体左側面
Left Side Fuselage Half

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



取り付け位置図 Attachment Position View

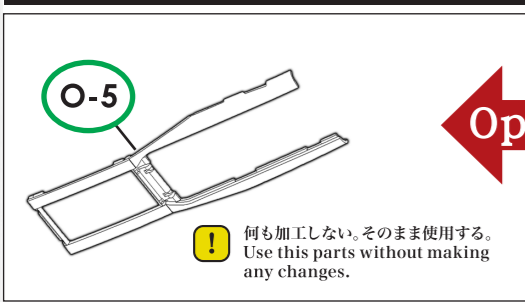


3-3. O ラダーの選択 Ladder Option

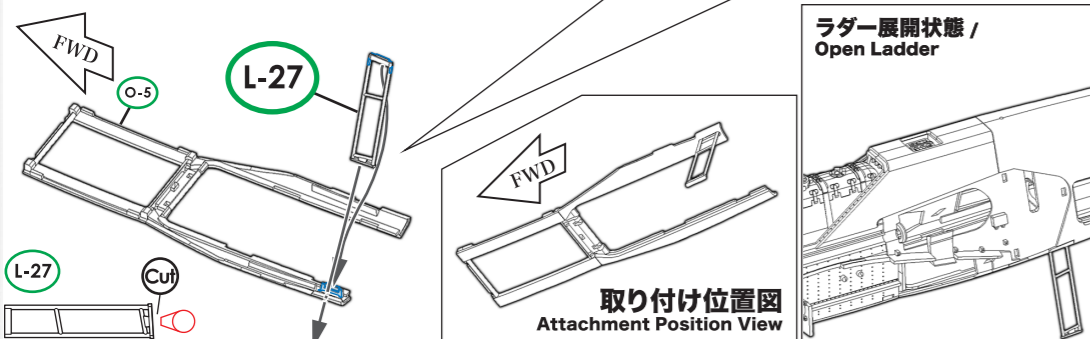
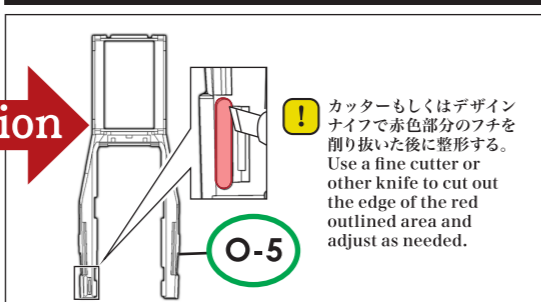
ここで胴体に取り付けず、位置のみ確認する。31ページ3-4.Aで取り付ける。
Do not attach to the fuselage at this step, only check the position. It will be attached on p.31 3-4. A.

実機におけるパーツ名
Name of the parts implemented in the actual aircraft.
O-5 胴体後下方部外板
Fuselage Rear Bottom Panel L-27 ラダー
Ladder

ラダー収納状態 Stored Ladder

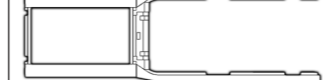
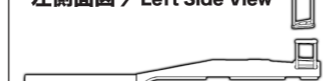
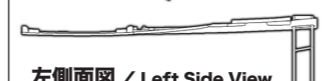
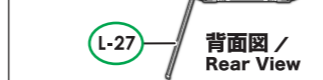


ラダー展開状態 Open Ladder



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

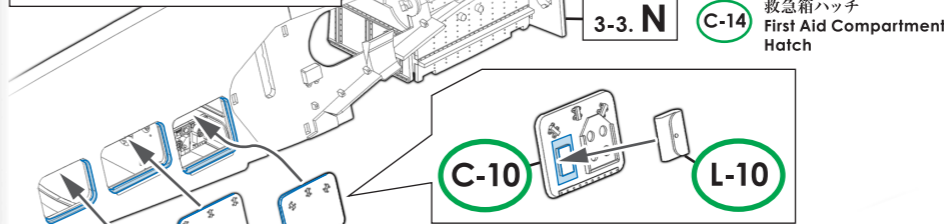
ラダー展開状態 / Open Ladder



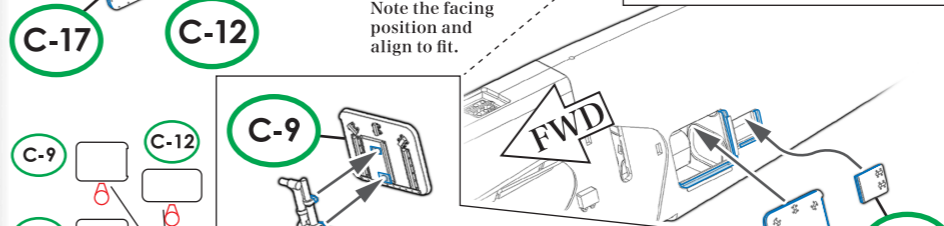
3-3. P アクセスハッチ Access Hatch

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

右側 / Right Side

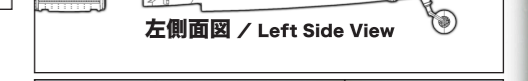


左側 / Left Side



C-10 通信機ハッチ(右側)
Radio Hatch (Right)
L-10 工具袋
Tool Pouch
C-12 荷物室ハッチ
Luggage Compartment Hatch
C-17 コンパスアクセスハッチ
Compass Access Hatch
C-9 通信機ハッチ(左側)
Radio Hatch (Left)
L-9 スタータークランク
Starter Crank

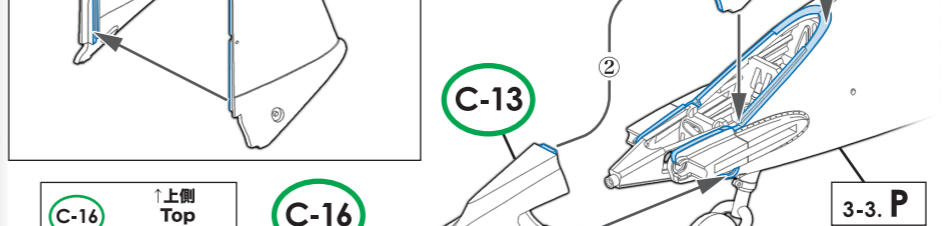
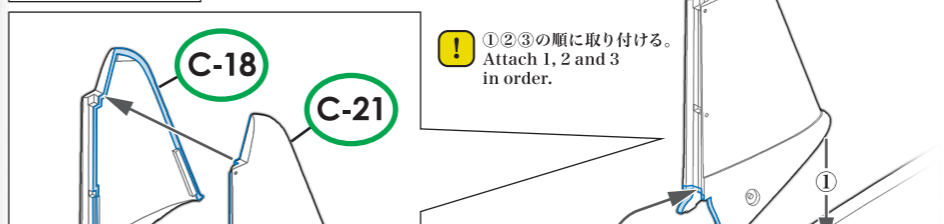
各パーツ接着位置
Parts configuration after assembly.



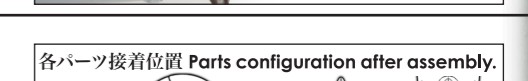
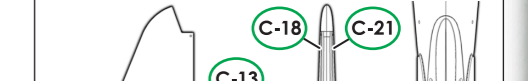
3-3. Q 尾部と垂直尾翼 Tail and Vertical Stabilizer

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

C-18 C-21 垂直尾翼
Vertical Stabilizer
C-13 C-16 テールコーン
Tail Cone



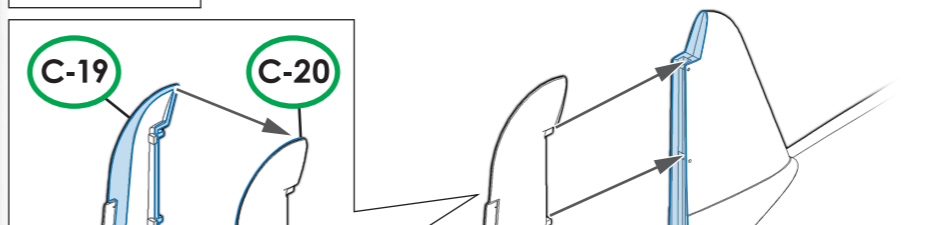
各パーツ接着位置
Parts configuration after assembly.



3-3. R ラダー Rudder

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

C-19 C-20 ラダー
Rudder



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

