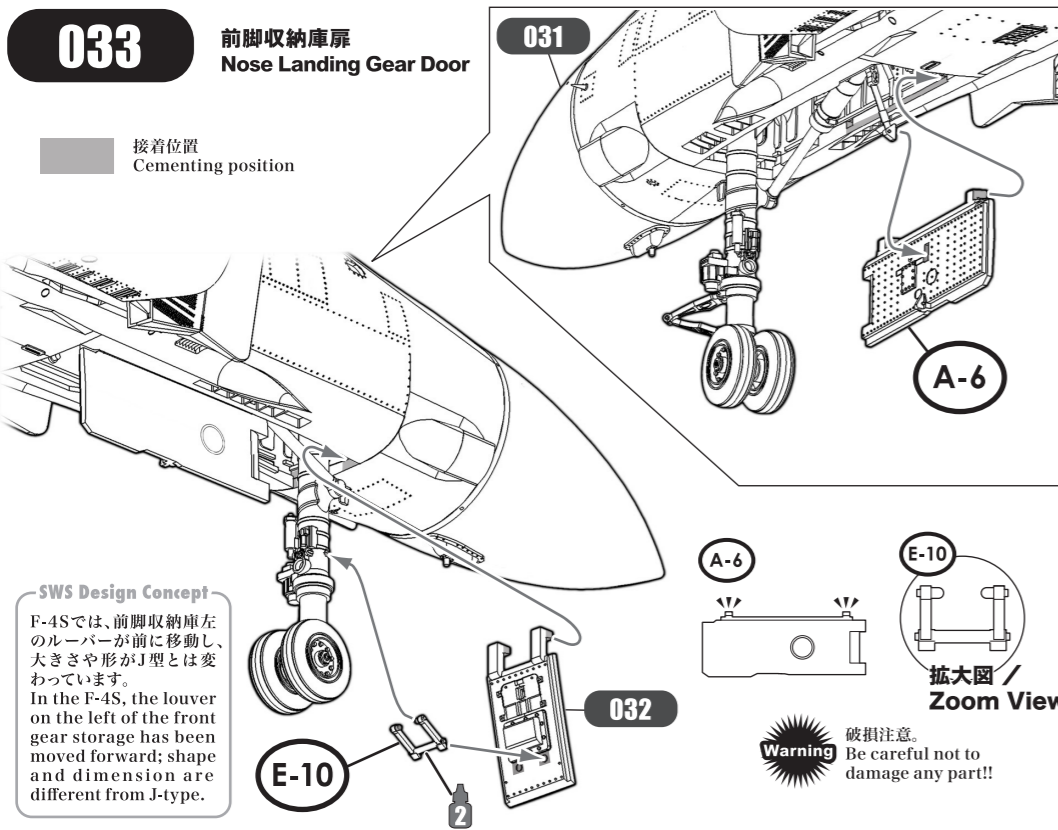
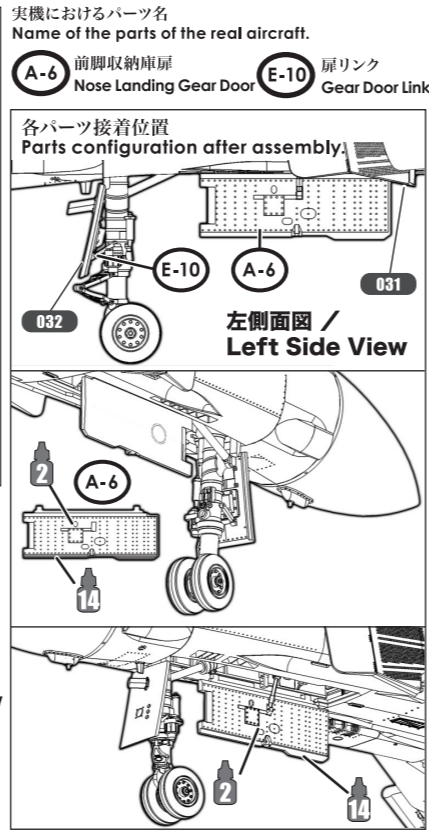


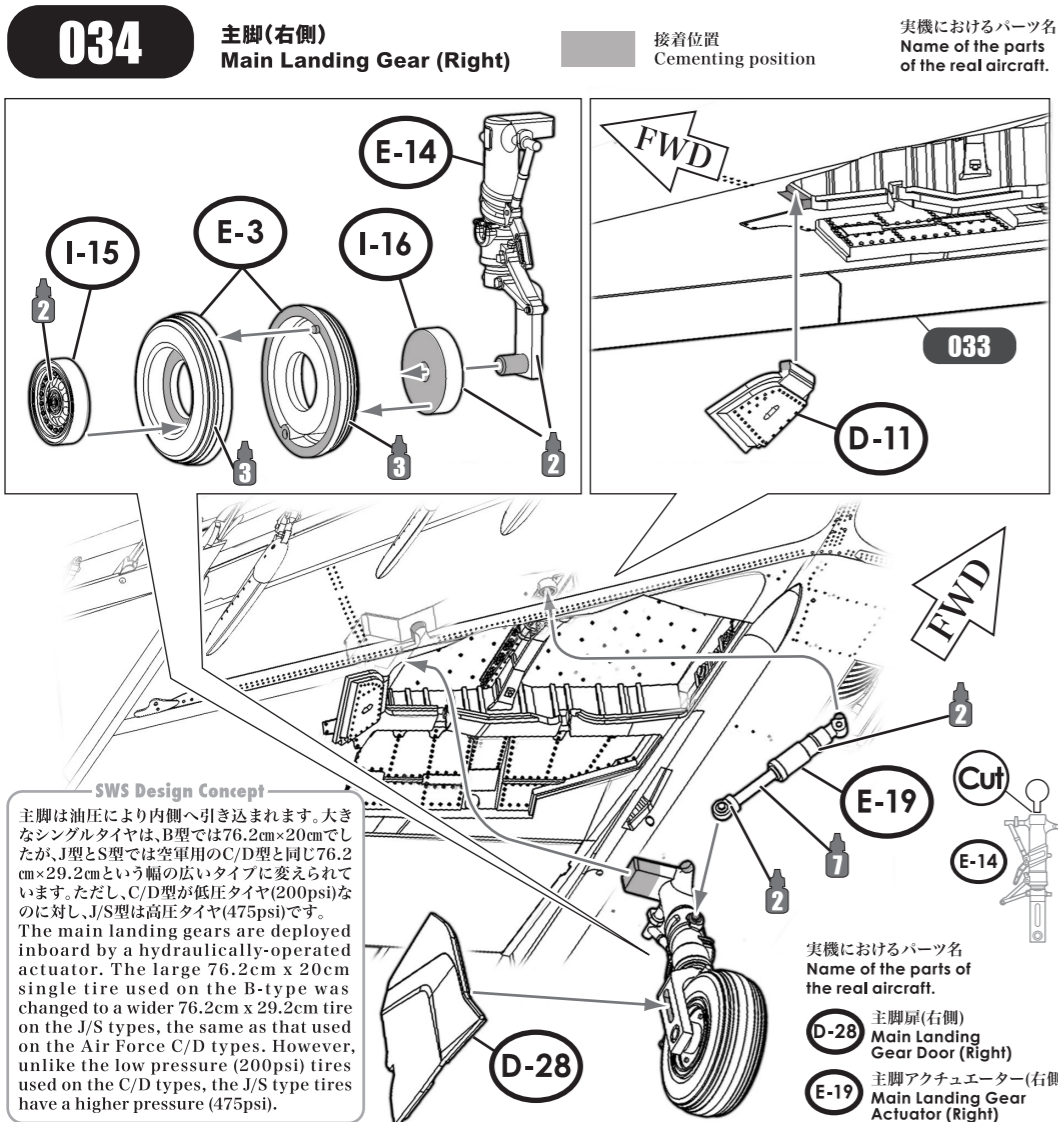
### 033 前脚収納庫扉 Nose Landing Gear Door



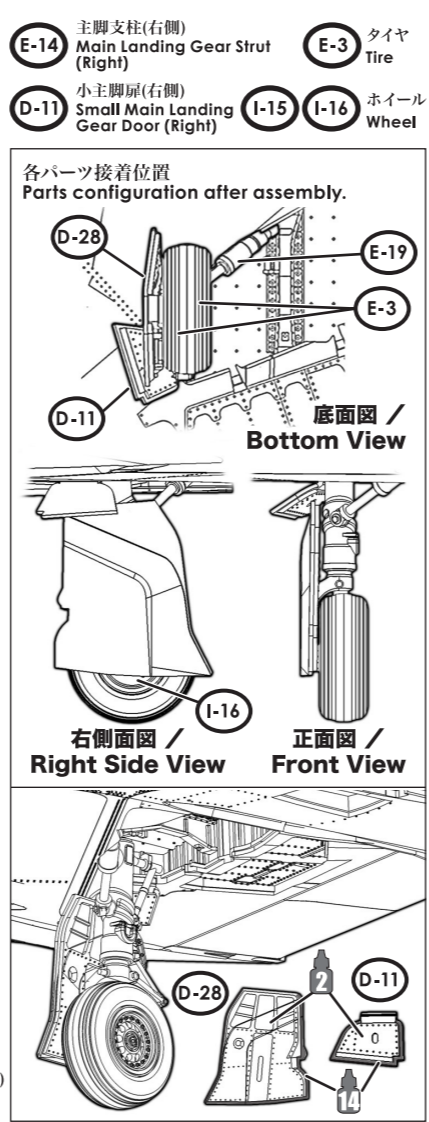
**SWS Design Concept**  
F-4Sでは、前脚収納庫左のルーバーが前に移動し、大きさがJ型とは変わっています。In the F-4S, the louver on the left of the front gear storage has been moved forward; shape and dimension are different from J-type.



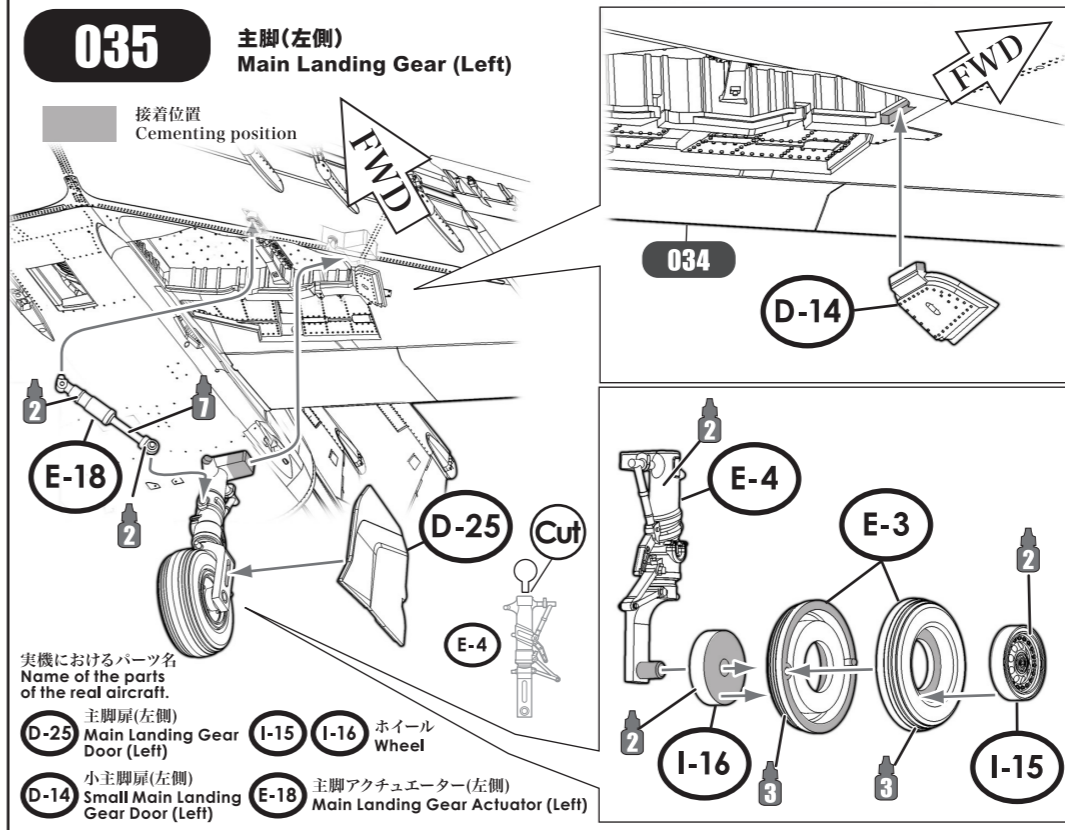
### 034 主脚(右側) Main Landing Gear (Right)



**SWS Design Concept**  
主脚は油圧により内側へ引き込まれます。大きなシングルタイヤは、B型では76.2cm×20cmでしたが、J型とS型では空軍用のC/D型と同じ76.2cm×29.2cmという幅の広いタイプに変えられています。ただし、C/D型が低圧タイヤ(200psi)なのに対し、J/S型は高圧タイヤ(475psi)です。The main landing gears are deployed inboard by a hydraulically operated actuator. The large 76.2cm x 20cm single tire used on the B-type was changed to a wider 76.2cm x 29.2cm tire on the J/S types, the same as that used on the Air Force C/D types. However, unlike the low pressure (200psi) tires used on the C/D types, the J/S type tires have a higher pressure (475psi).



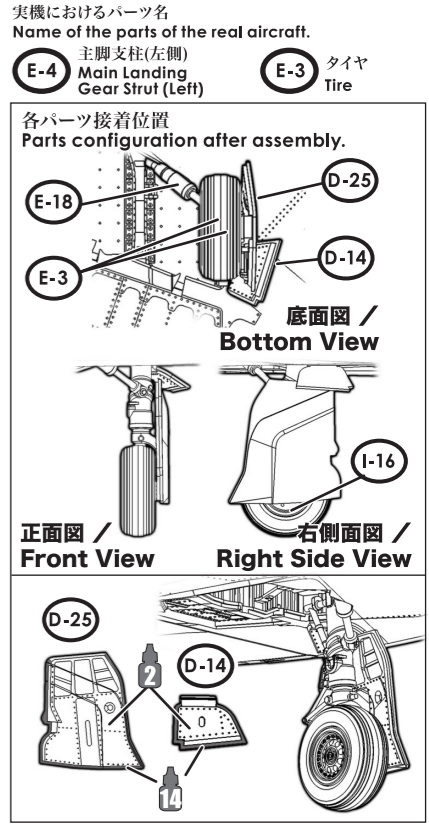
### 035 主脚(左側) Main Landing Gear (Left)



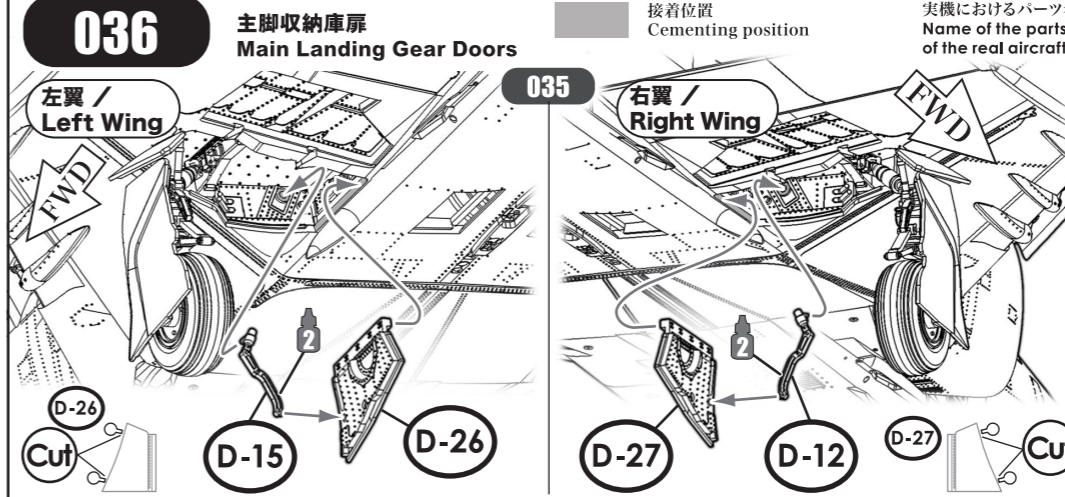
実機におけるパーツ名  
Name of the parts of the real aircraft.

D-25 主脚扉(左側)  
Main Landing Gear Door (Left) I-15 I-16 ホイール  
Wheel

D-14 小主脚扉(左側)  
Small Main Landing Gear Door (Left) E-18 主脚アクチュエーター(左側)  
Main Landing Gear Actuator (Left)

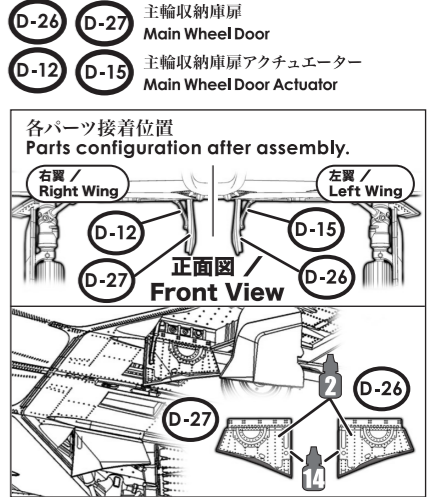
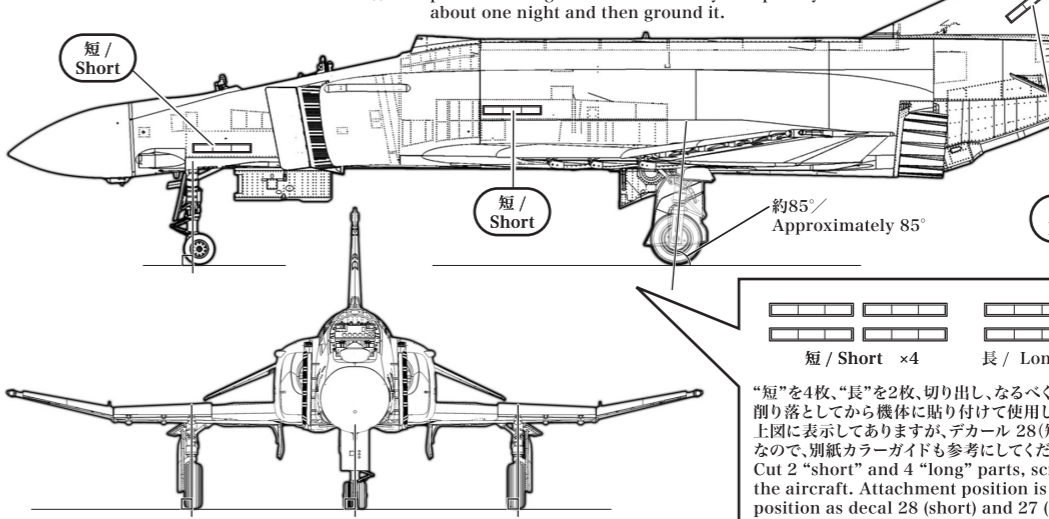


### 036 主脚収納庫扉 Main Landing Gear Doors



**脚柱の角度  
Angle of Landing Gears**

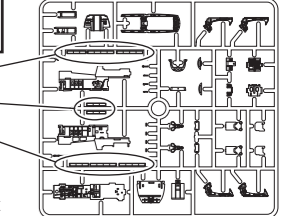
脚部の接着後すぐに接地させずに、一晩ほど置いて完全に接着剤が乾燥させてから接地します。After attaching the landing gears, do not put the plane on the ground but let it dry completely for about one night and then ground it.



### ELライトパネル EL Light Panels

Cランナーの下図の部分から切り出して、厚みのあるELライトパネルにすることができます。(おまけなので、必ず組み立てる必要はありません。)  
Cut the parts from C runner as described below, and use them to strengthen the EL light panels. (This is an optional feature, it is not required for the model.)

### C Runner



“短”を4枚、“長”を2枚、切り出し、なるべく薄くなるように裏面に削り落としてから機体に貼り付けて使用します。取り付け位置は上図に表示してありますが、デカール28(短)・27(長)と同じ位置なので、別紙カラーガイドも参考にしてください。  
Cut 2 “short” and 4 “long” parts, scrape the back as thin as possible and then attach to the aircraft. Attachment position is shown in the figure above but, since it is the same position as decal 28 (short) and 27 (long), check the separate color guide too.