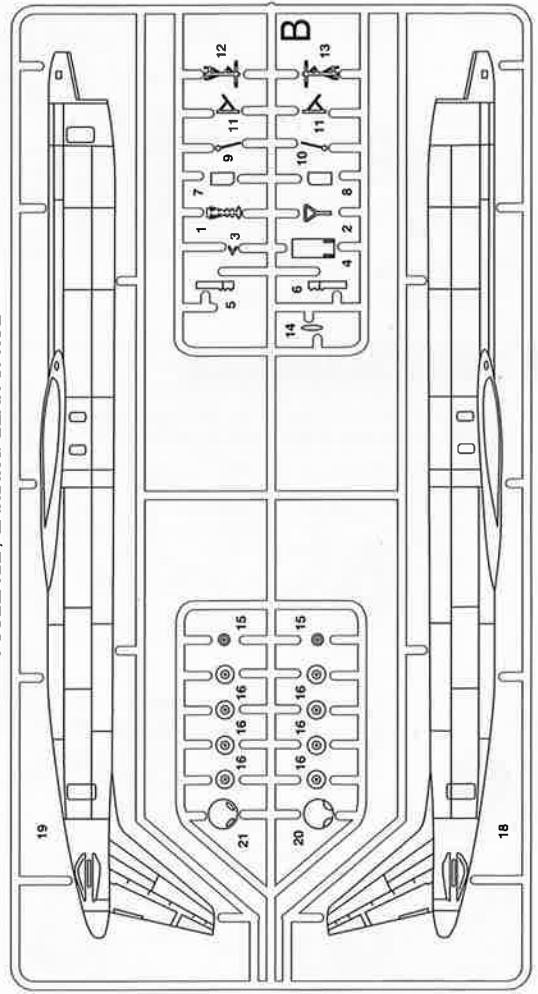
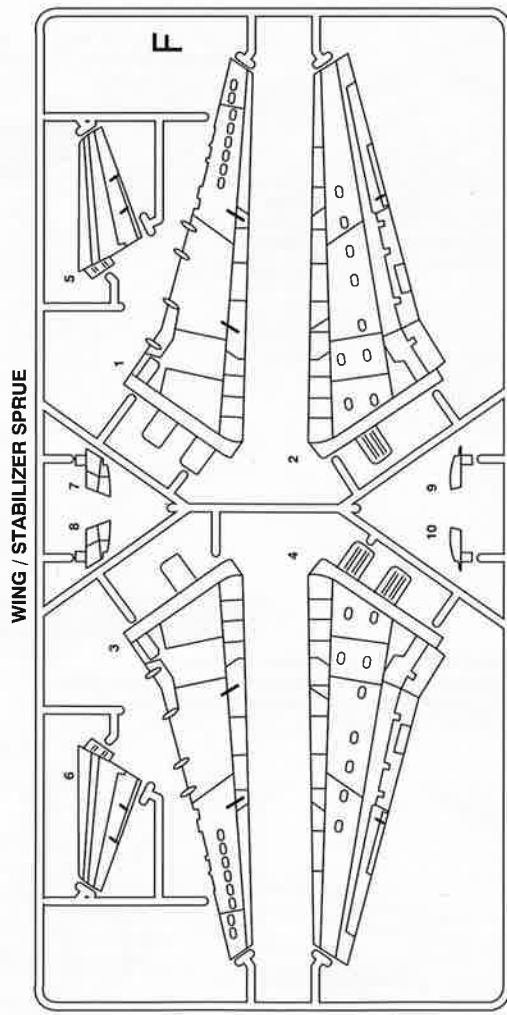
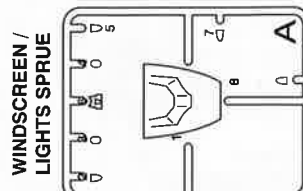
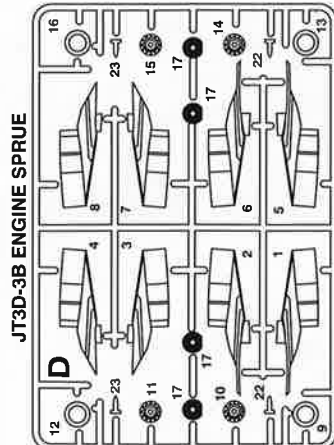
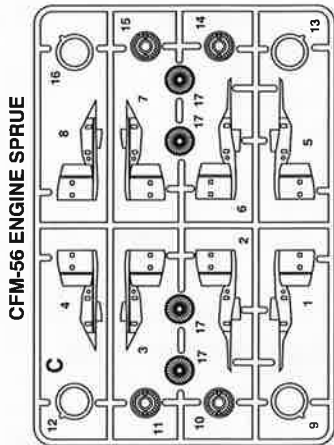


DC-8



PARTS LOCATING DIAGRAM





Cement
Coller
Kleben
Pegar
Incollare
Colar
Kleven



DO NOT Cement
Ne pas Coller
Nicht Kleben
No Pegar
Non incollare
Nao Colar
Niet Kleven



Cut away
Couper
Scheiden
Cortar
Tagliare
Cortar
Snijden



Optional parts
Choix
Auswahlmöglichkeit
Eleccion
Scelta
Opaco
Keuze



Repeat operation
Répéter l'opération
Vorgang wiederholen
Repitir la operacion
Repitire
Repitir a operacao
Herhalen



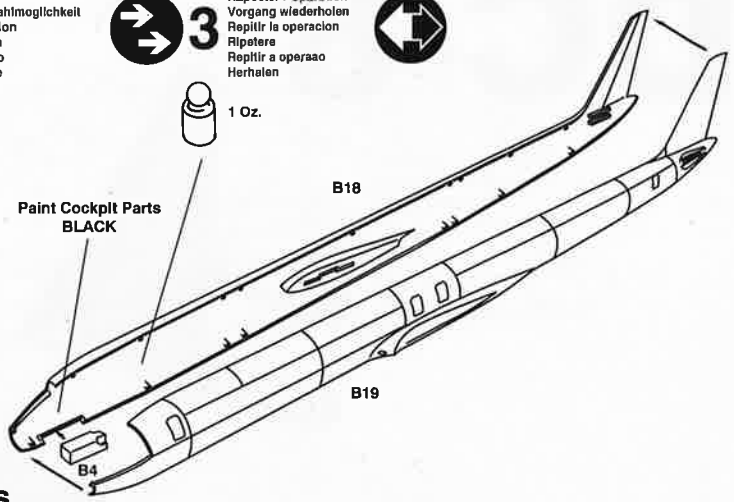
Symmetrical assembly

1 FUSELAGE ASSEMBLY

- B19 Left (Port) Fuselage / fuselage gauche / linker rumpf
- B18 Right (Starboard) Fuselage / fuselage droit / richtiger rumpf
- B4 Wheel well / pousser bien / drehen sie gut



All Parts



Please Note

It is advisable to check the fit of all parts before gluing. At that time, note which mating surfaces will need glue applied, and use cement or glue sparingly.

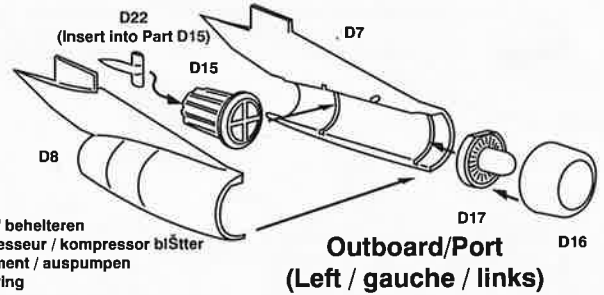
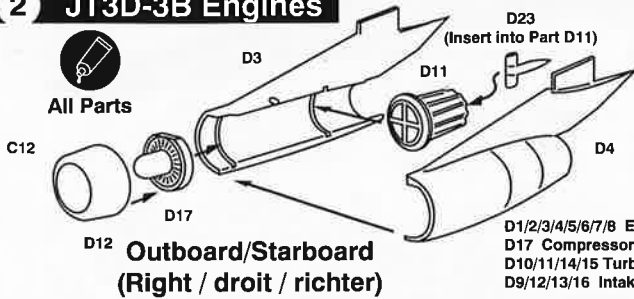
indicates assemblies to be cemented or glued together.

OPTIONAL: Build with JT3D-3B or CFM-56 Engines

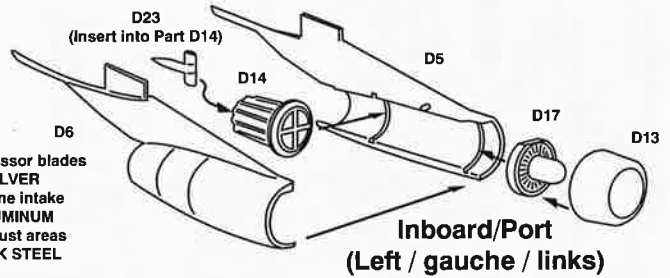
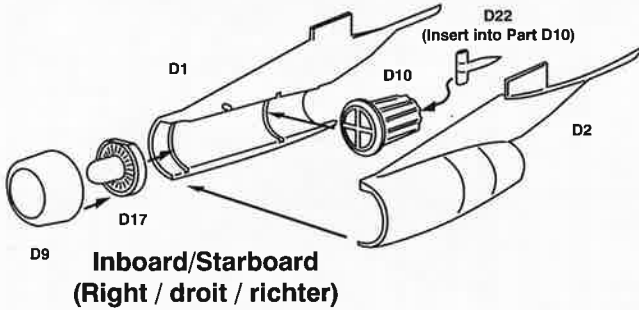
2 JT3D-3B Engines



All Parts



D1/2/3/4/5/6/7/8 Engine Nacelles / nacelles / behelteren
D17 Compressor Blades / ailette du compresseur / kompressor blätter
D10/11/14/15 Turbines/Exhausts / echappement / auspumpen
D9/12/13/16 Intake Fairings / carenage / fairing

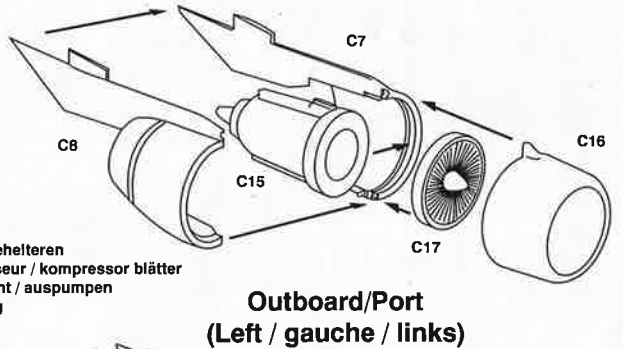
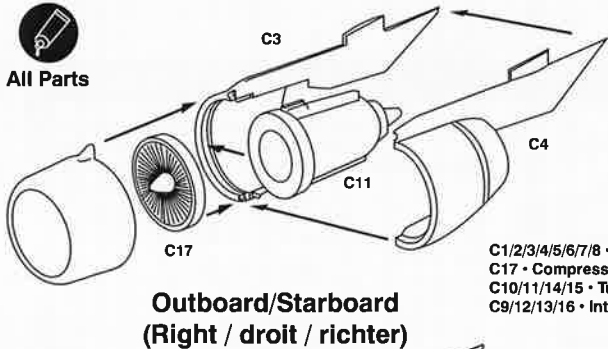


Compressor blades
SILVER
Engine intake
ALUMINUM
Exhaust areas
DARK STEEL

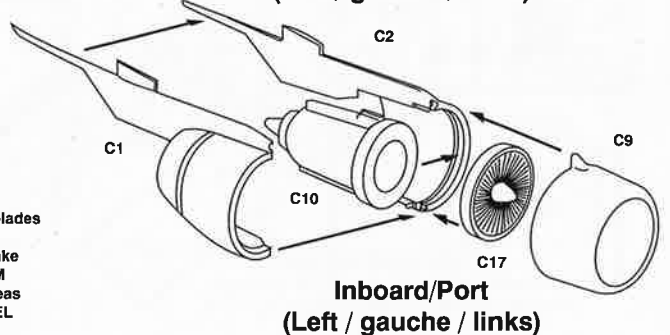
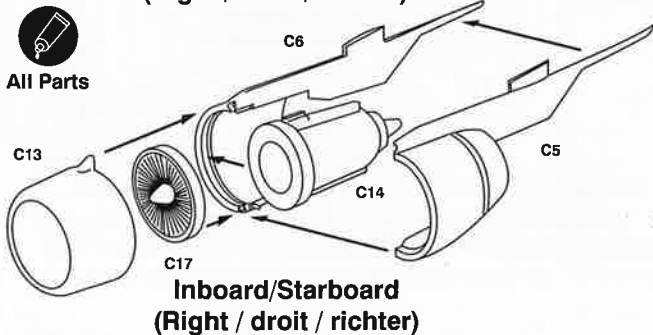
3 CFM-56 Engines



All Parts



C1/2/3/4/5/6/7/8 • Engine Nacelles / nacelles / behelteren
C17 • Compressor Blades / ailette du compresseur / kompressor blätter
C10/11/14/15 • Turbines/Exhausts / echappement / auspumpen
C9/12/13/16 • Intake Fairings / carenage / fairing

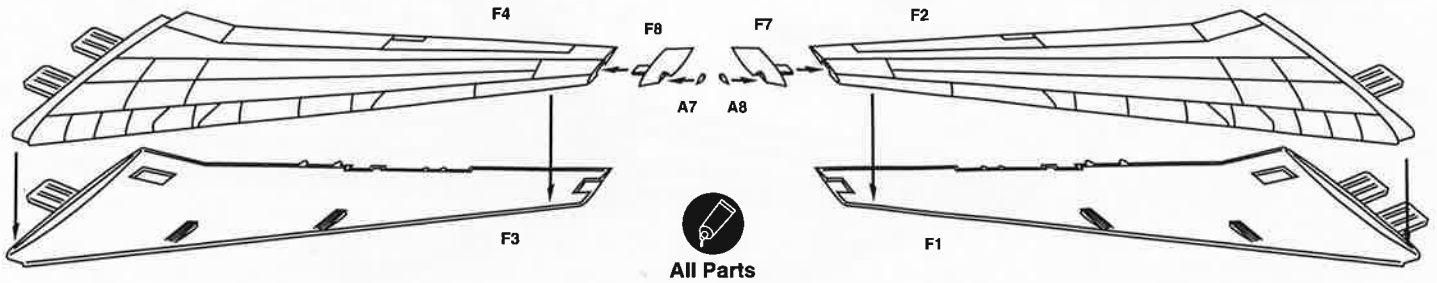


• Compressor blades
SILVER
• Engine intake
ALUMINUM
• Exhaust areas
DARK STEEL

4 WING ASSEMBLY

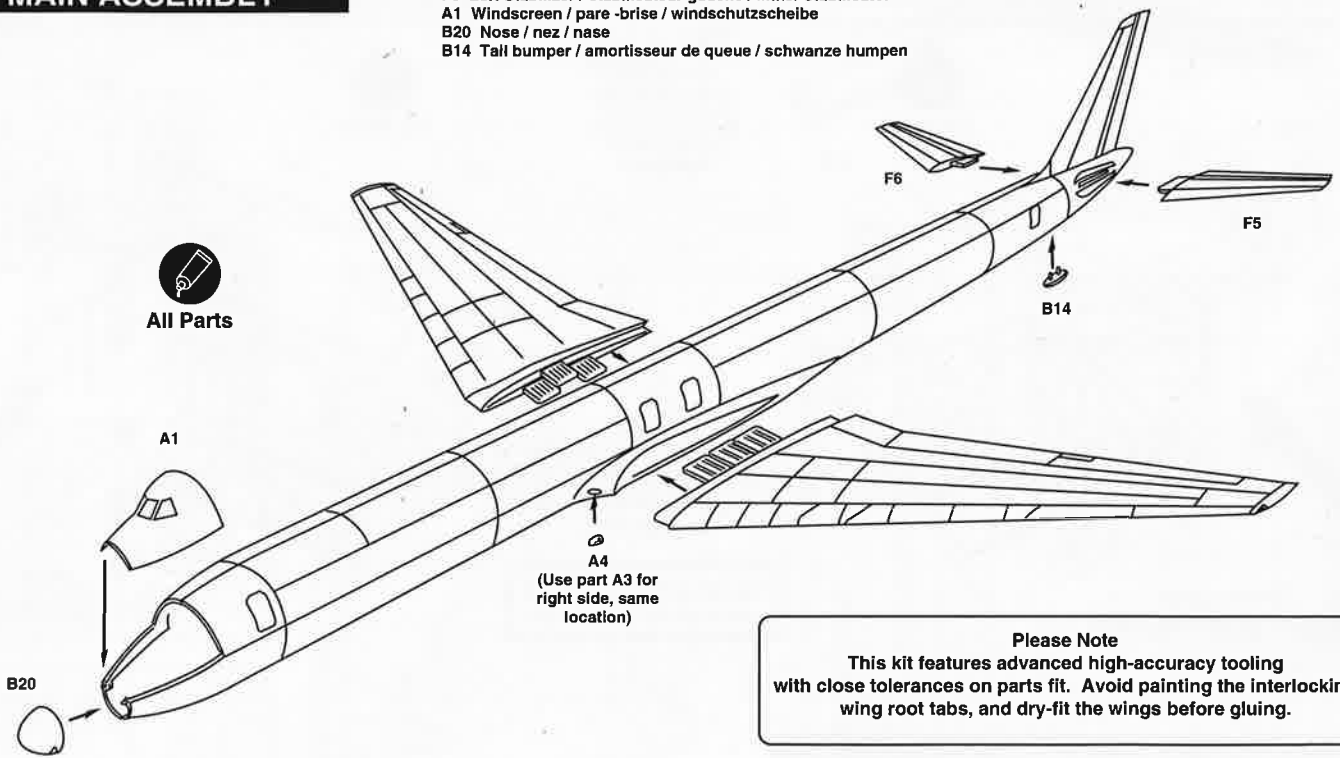
F4 Left (Port) Upper Wing / supérieur aile gauche / linker oberen flügel
 F3 Left (Port) Lower Wing / bas aile gauche / linker išt flugel
 F8 Wingtip / voler la pointe / fliegen sie spitze
 A7 Navigation light / lumiere la navigation / navigation lichte

F2 Right (Starboard) Upper Wing / supérieur aile droit / rechter oberen flügel
 F1 Right (Starboard) Lower Wing / bas aile droit / rechter išt flugel
 F7 Wingtip / voler la pointe / fliegen sie spitze
 A8 Navigation light / lumiere la navigation / navigation lichte



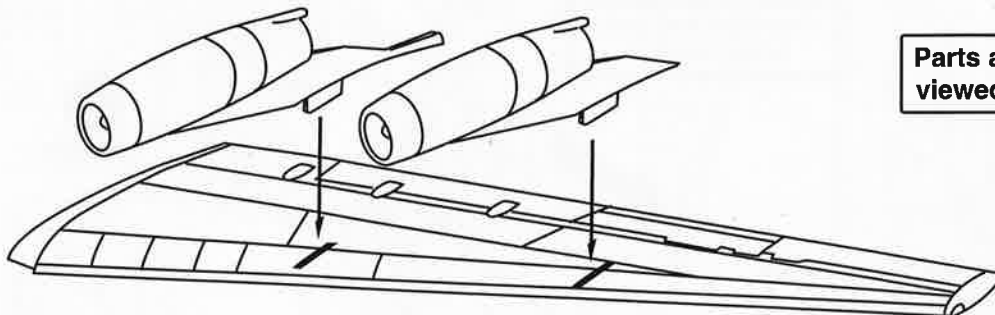
5 MAIN ASSEMBLY

F6 Right Stabilizer / stabilisateur droit / rechter stabilisator
 F5 Left Stabilizer / stabilisateur gauche / linker stabilisator
 A1 Windscreen / pare-brise / windschutzscheibe
 B20 Nose / nez / nase
 B14 Tail bumper / amortisseur de queue / schwanze humpen



Please Note
 This kit features advanced high-accuracy tooling with close tolerances on parts fit. Avoid painting the interlocking wing root tabs, and dry-fit the wings before gluing.

6 ENGINE ATTACHMENT TO WING



Parts are shown as viewed from below



Starboard
 (Right / droit / rechter)

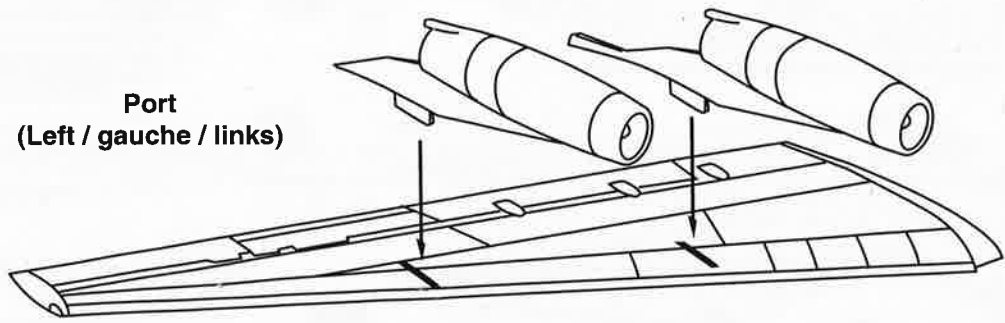
7 ENGINE ATTACHMENT TO WING

Parts are shown as viewed from below



All Parts

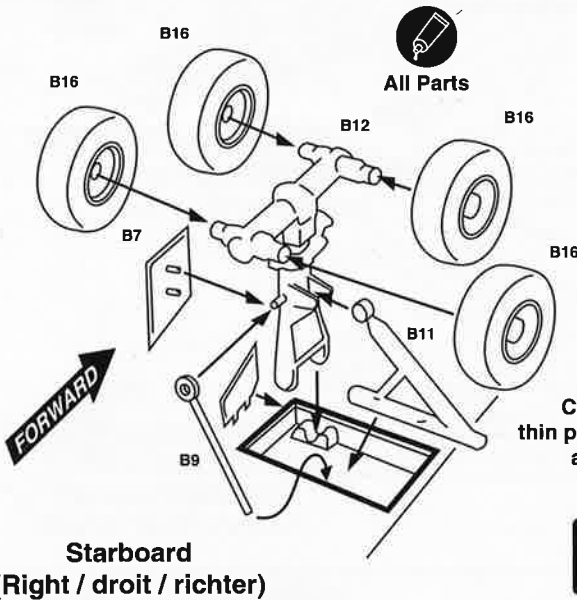
Port
(Left / gauche / links)



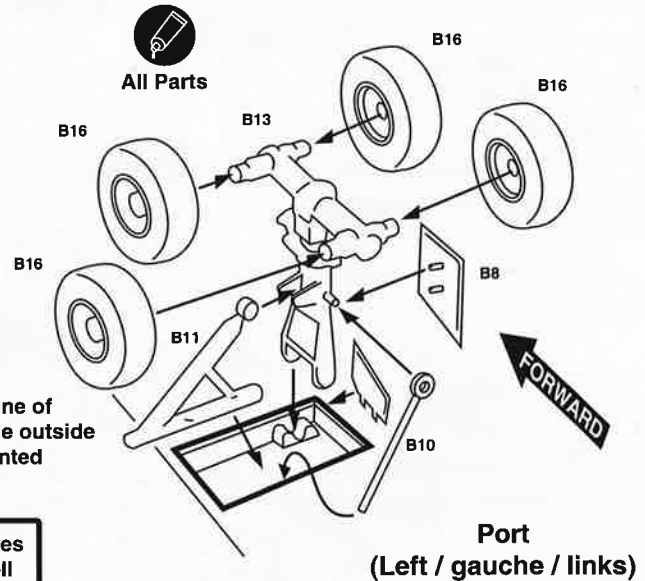
8 MAIN LANDING GEAR

B12 Right (Starboard) Main Gear Strut / entretoise principal droit / richter hauptlandung strut
 B9/11 Retraction strut / biellette de retraction / retraction strut
 B16 Mainwheel / roue principale / hauptrad
 B7 Right (Starboard) Main Gear Door / trappe de train / richter gang tÿren

B13 Left (Port) Main Gear Strut / entretoise principal gauche / linker hauptlandung strut
 B10/11 Retraction strut / biellette de retraction / retraction strut
 B16 Mainwheel / roue principale / hauptrad
 B8 Left (Port) Main Gear Door / trappe de train / linker gang tÿren



Tires BLACK
 Hubs ALUMINUM
 Struts ALUMINUM
 Gear Door Interiors
 and Gear Wells
 ALUMINUM



NOTE
 Cut doors B7/B8 at the line of thin plastic. Smaller doors lie outside and against doors mounted to gear strut.

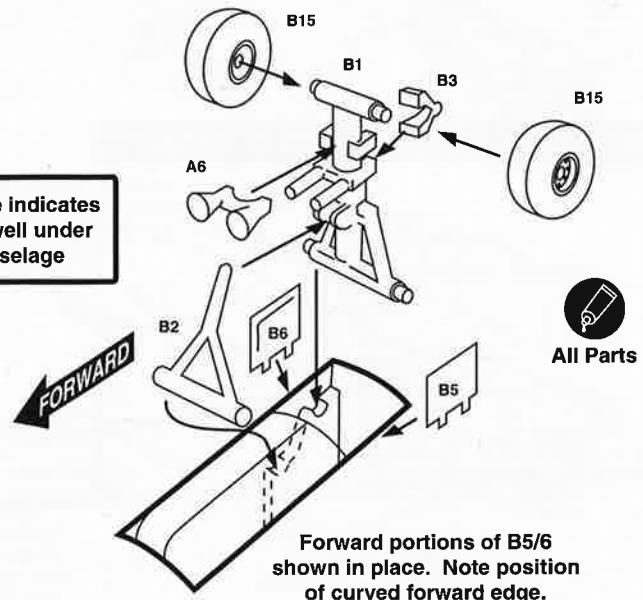
Darker outline indicates
 undergoing wheel well

9 NOSE LANDING GEAR

B1 Nose gear strut / train d'atterrissage avant / nase gang strut
 B15 Nosewheel / roulette de nez / nase rad
 B5/6 Nose gear doors / trappe de train / nase gang tÿren
 A6 Light / lumiere / lichte
 B2 Strut / strut / strut
 B3 Scissors / ciseaux / schere

Tires BLACK
 Hubs ALUMINUM
 Struts ALUMINUM
 Gear Door Interiors
 and Gear Wells
 ALUMINUM

Darker outline indicates
 nose wheel well under
 forward fuselage



NOTE
 Cut apart nosegear doors B5/B6 at line of thin plastic. Remove the tabs from the long forward doors and glue these doors in closed position. The curved forward edges of the doors form an air outlet from the wheel well.

Forward portions of B5/6
 shown in place. Note position
 of curved forward edge.