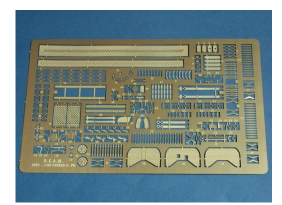
BEAM FOKKER DVII COMMON FRET PARTS LIST

- 1. LACING STENCIL
- 2. RAISED LACING
- 3. WING INSPECTION PANEL
- WING INSPECTION PANEL WITH HOLE FOR CONTROL WIRE
- 5. GROMETS
- 6. FOOTSTEPS
- ANEMOMETER
- 8. ANEMOMETER
- 9. LIFTERS
- 10. LIFTER SPRING CAPS
- 11. MIRROR ADJUSTMENT BRACKET
- 12. MIRROR BRACKET NUT
- 13. MIRROR BRACKET
- **14. STRUT ATTACHMENT PLATES**
- 15. BLAST CHANNELS
- 16. COOLING JACKET FRONT 1
- 17. COOLING JACKET FRONT 2
- **18. COOLING JACKET BACK**
- **19. COOLING JACKET**
- 20. MACHING GUN MOUNTING BRACKET
- 21. AMMUNITION GUIDE SIDE 1
- 22. AMMUNITION GUIDE BASE
- 23. AMMUNITION GUIDE SIDE 2
- 24. THROTTLE QUADRANT FRONT
- 25. THROTTLE QUADRANT MIDDLE
- 26. THROTTLE QUADRANT BACK
- 27. THROTTLE LEVER
- 28. THROTTLE MOUNTING BRACKET
- 29. PROPELLER BOSS NUT
- 30. PROPELLER BOSS
- AILERON CONTROL HORNS (GLUED)
- 32. CONTROL HORN (GLUED)
- MG COCKING MECHANISM (EARLY)
- 34. MG COCKING MECHANISM (LATE)
- 35. COCKING HANDLES
- 36. MG SPRING COVER
- **37. RADIATOR SHUTTER**
- 38. AMMUNITION BELTS
- 39. SAFTEY
- 40. SAFTY LEVER
- 41. IGNITION CONTROL NUT
- 42. IGNITION CONTROL LEVER
- 43. IGNITION CONTROL BRACKET
- 44. MIRROR BEZEL
- 45. MIRROR
- MIRROR WING PLATE
- 47. CROSS BRACING SUPPORTS
- 48. SHOULDER HARNESS

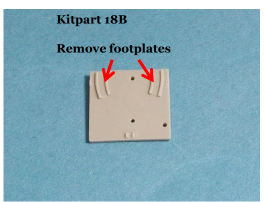
- 49. LIFTING HANDLES
- 50. STEP
- CONTROL HORNS (FOLDING)
- 52. AILERON CONTROL HORNS (FOLDING)
- 53. LAP HARNESS ATTACHMENT HARDWARE
- 54. SHOLDER HARNESS ATTACHMENT HARDWARE
- 55. LEATHER REINFORCEMENT GROMETS
- 56. CONTROL COLUMN GRIP
- 57. AUXILIARY THROTTLE
- 58. LEATHER REINFORCING
- 59. TRIGGER
- 60. FOOT PLATES
- 61. LAP HARNESS
- 62. HARNESS ADJUSTMENT HARDWARE
- 63. HARNESS BUCKLES
- 64. COMPASS YOKE
- 65. COMPASS MOUNTING PANEL
- 66. COMPASS BRACKET
- 67. COMPASS BRACKET SUPPORT
- 68. COMPASS BEZEL
- 69. COMPASS SUPPORT
- **70. TURNBUCKLES**
- 71. AILERON CRANK
- 72. RUDDER BAR BRACKET
- 73. RUDDER CABLE ATTACHMENT BRACKETS
- 74. RUDDER BAR TOP
- 75. RUDDER BAR BOTTOM
- 76. RUDDER BAR STIRRUPS
- 77. RADIATOR EXTERIOR 1
- 78. RADIATOR EXTERIOR 2
- 79. RADIATOR INTERIOR

Assembling Instruction of Barry Berman`s Photo etched Parts

"In this case we used the Fokker D VII OAW Mid Production parts"

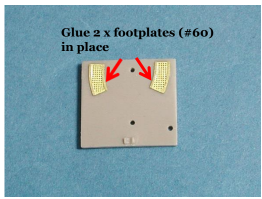


Step 1 Cockpitfloor



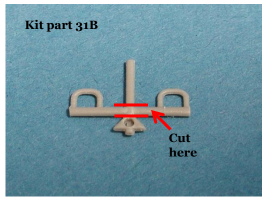
Picture 1





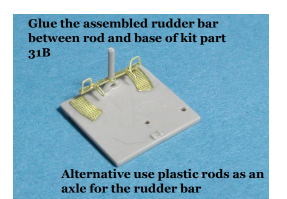
Picture 2

Step 2 Rudderbar



Picture 3

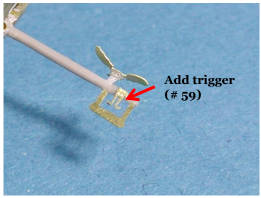




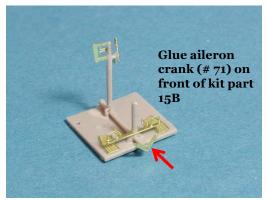
Step 3 Control column

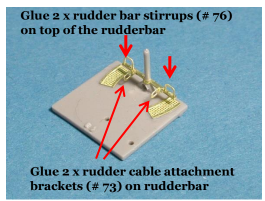


Picture 7

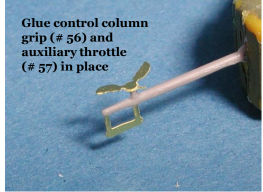


Picture 9





Picture 6

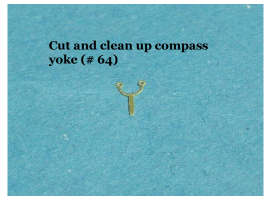


Picture 8



Picture 10

Step 4 Compass



Picture 12



Picture 14





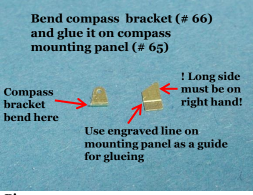


Picture 13

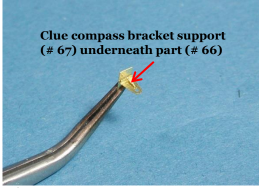




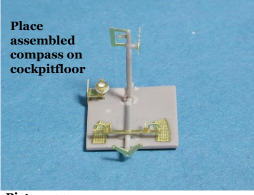
Picture 17



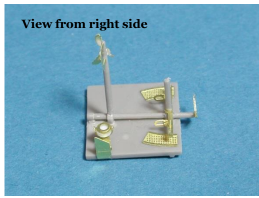
Picture 19



Picture 20



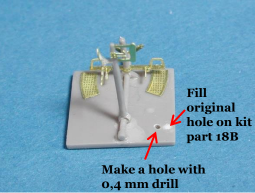
Picture 22

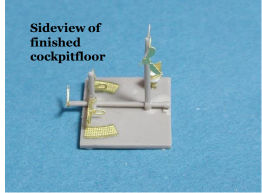


Picture 24

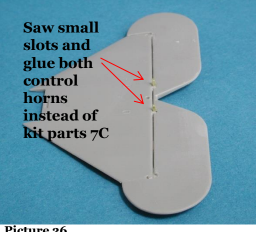
Step 5 Control Horns

Use Control Horns glued #32 or Control Horns folding # 51 We have used **Control Horns # 51** folded Picture 25



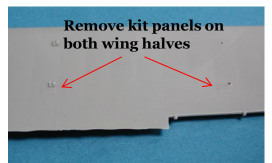


Picture 23



Picture 26

Step 6 Wing Inspection Panel





Picture 27

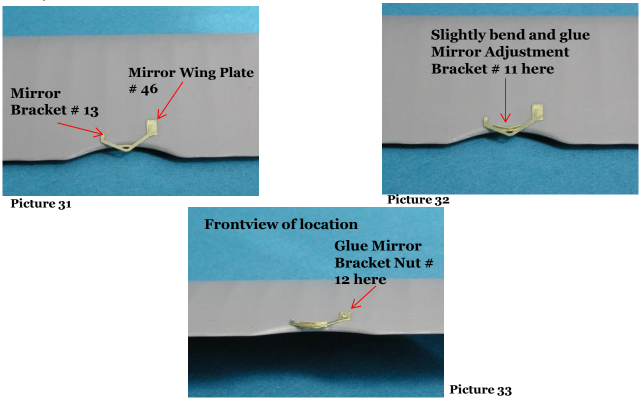




Picture 29 Alternative Step: Mirror

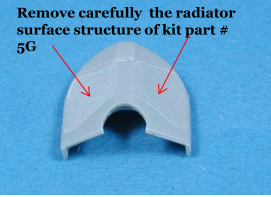
Pleace verify your reference material before using the mirror

with your model

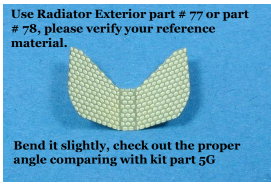




Step 8 Radiator

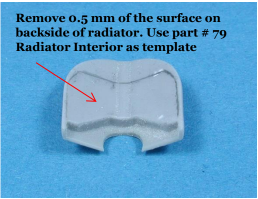


Picture 36

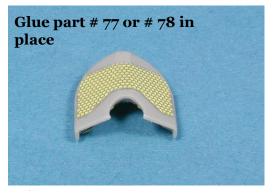




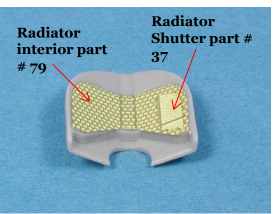
Picture 35



Picture 37

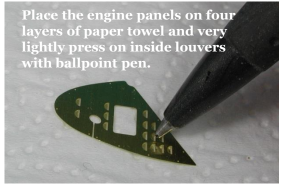


Picture 39

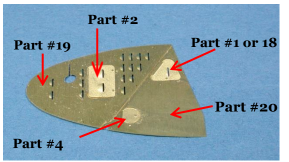


Picture 40

Step 9 Engine Panels



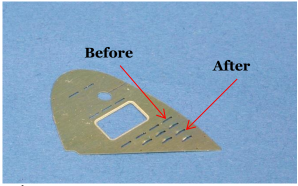
Picture 41



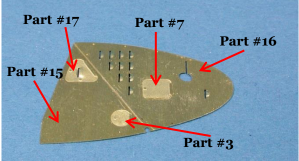
Picture 43



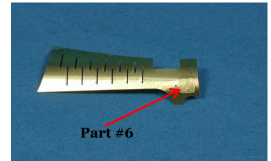
Picture 45



Picture 42

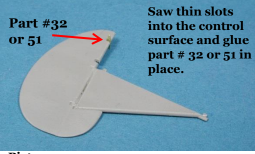


Picture 44



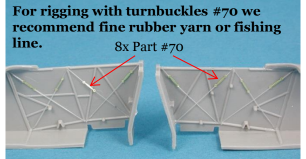
Picture 46

Step 10 Rudder Control Horn

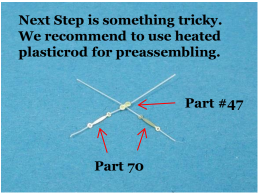


Picture 47

Step 11 Cockpit Details



Picture 48

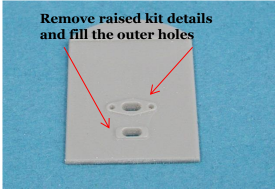


Picture 49

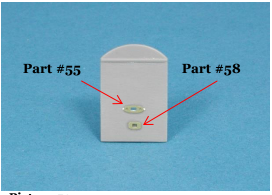


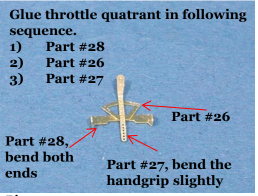
After glueing both fuselage

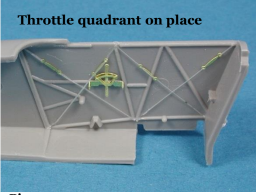
Picture 50



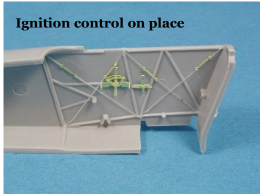
Picture 51





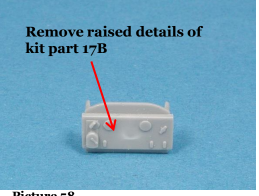


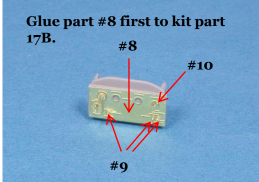
Picture 55



Picture 57

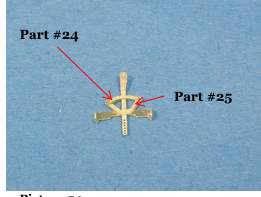
Step 12 Instrument Board



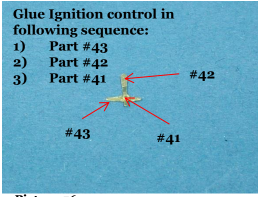


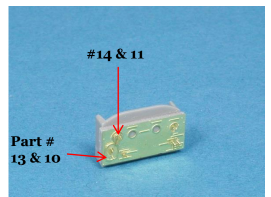
Picture 58



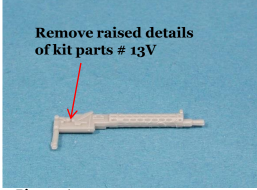


Picture 54

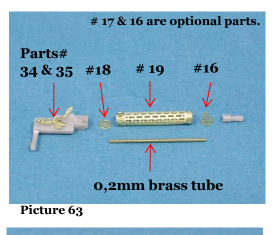


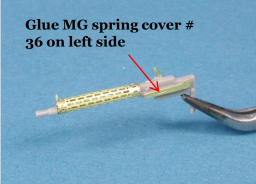


Step 13 Machine Guns (2x)

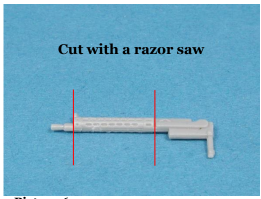


Picture 61





Picture 65



Picture 62



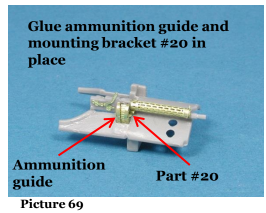
Picture 64



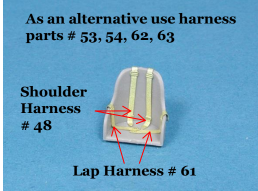








Step 14 Pilotseat



Picture 70

Alternative Step Morell Anemometer

Bend parts #7-8 with a ballpoint pen as shown on picture 41



Picture 72

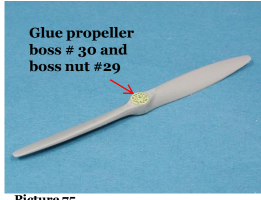
Picture 71



Step 15 Propeller

Remove raised details on kit part #3B or 4B

Picture 74 **Step 16 Blast Channels**

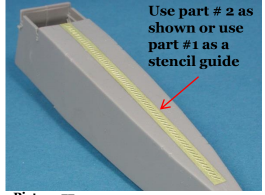


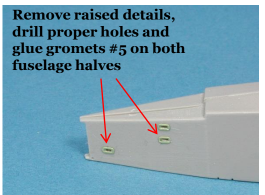
Picture 75



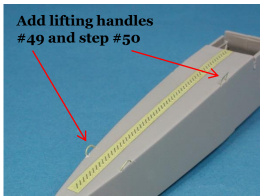
Picture 76

Step 17 Fuselage Details

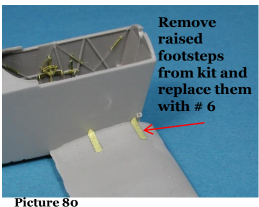


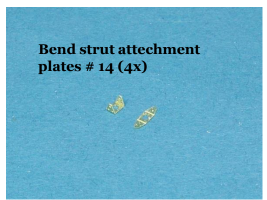


Picture 78 Step 18 Wing Details





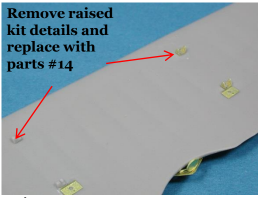


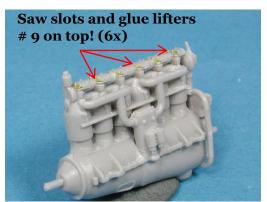


Step 19 Engine Details



Picture 83





Picture 84