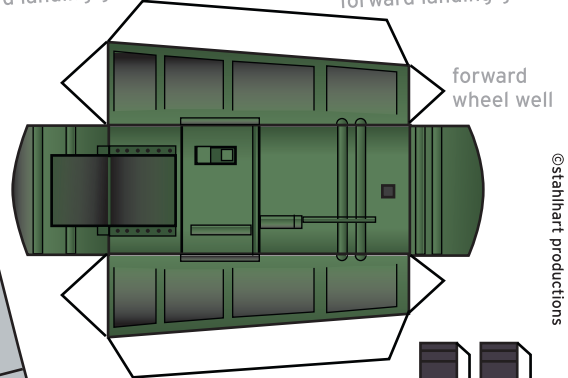
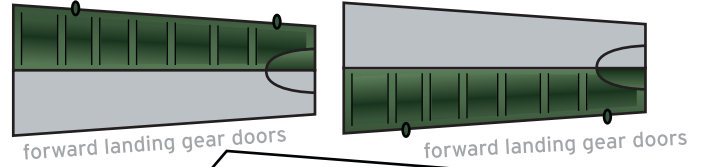


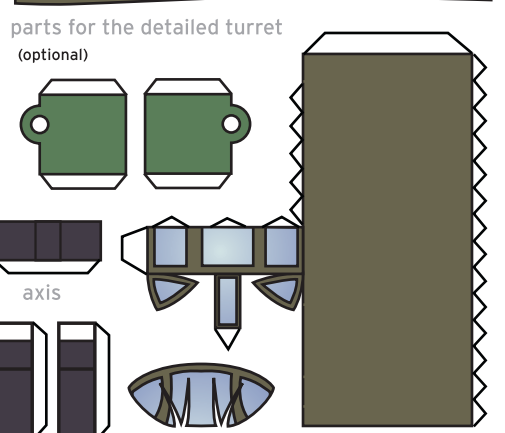
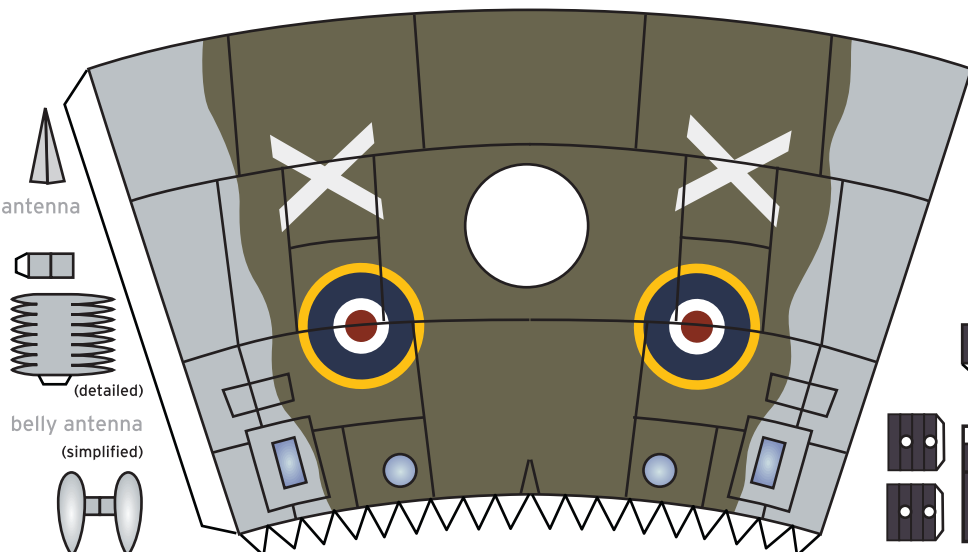
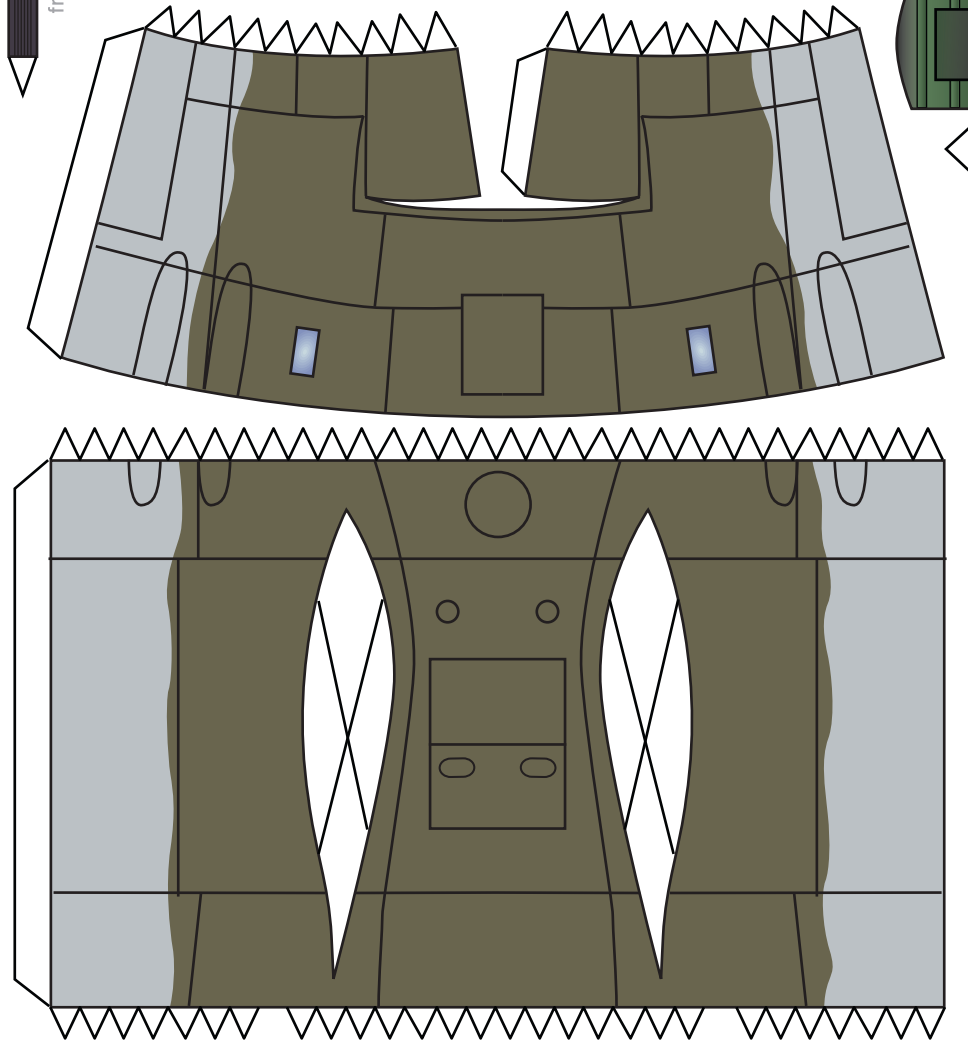
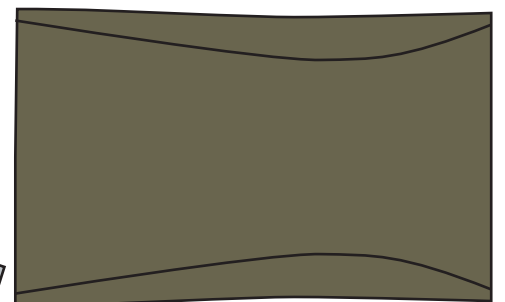
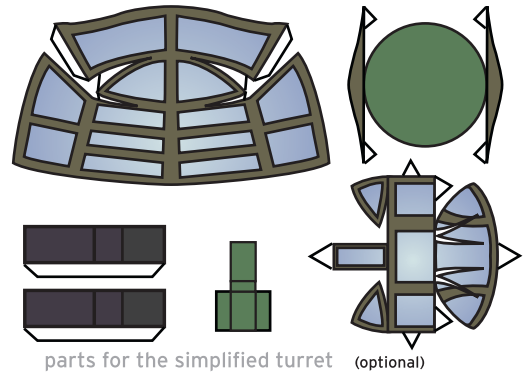
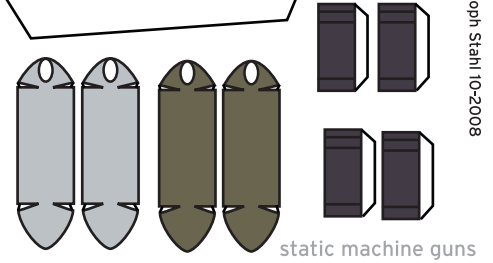
# Martin Marauder

1:60 scale / WSAM = 100%

South African Air Force, No.24 Squadron



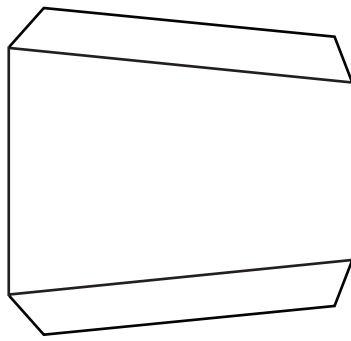
model designed by Christoph Stahl 10-2008  
©stahlhart productions



# Martin B-26 Marauder

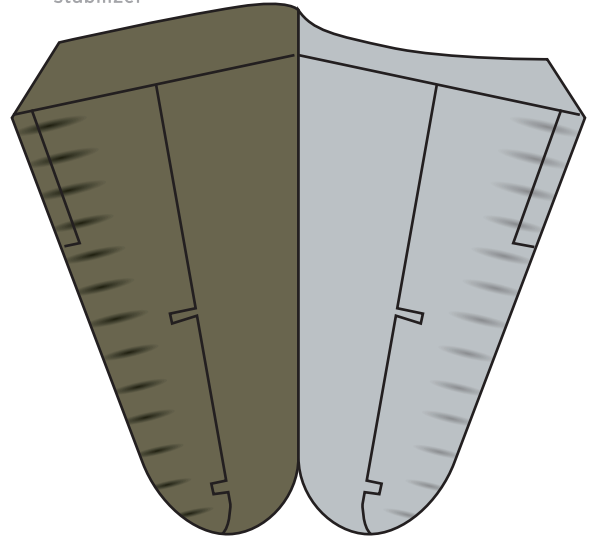


forward landing  
gear struts

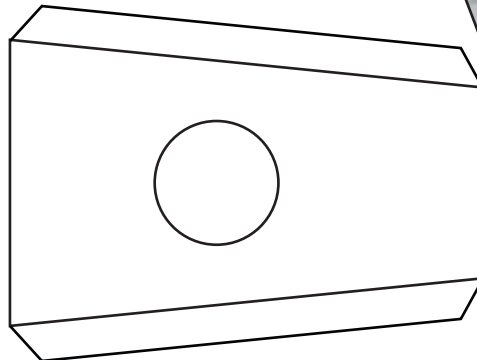
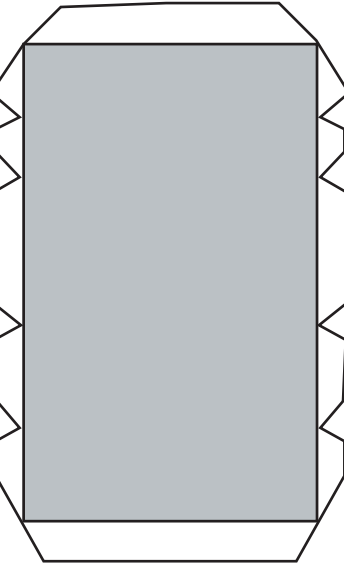
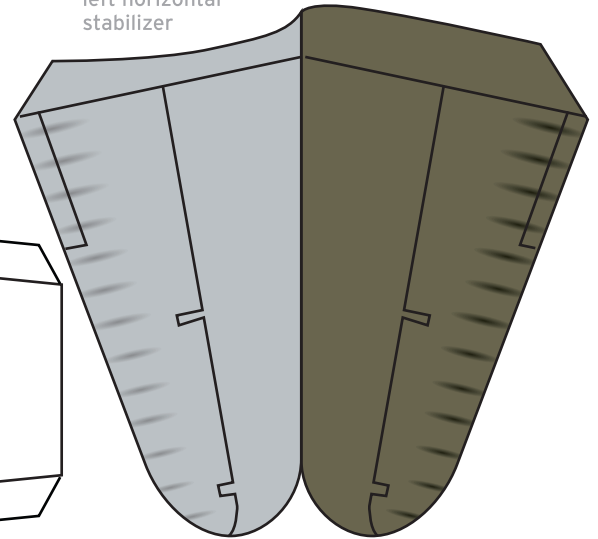


Lower stabilizer  
piece

right horizontal  
stabilizer

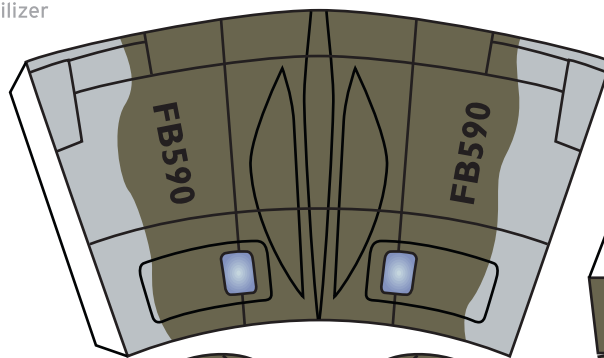
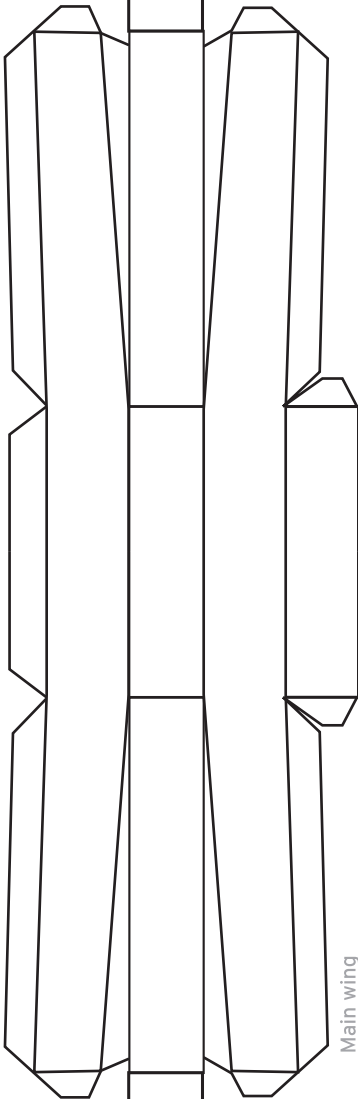


left horizontal  
stabilizer

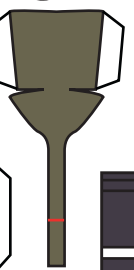
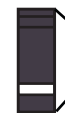
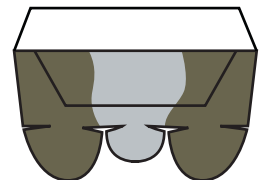
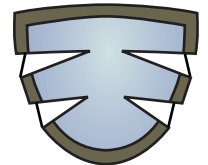


Upper stabilizer  
piece

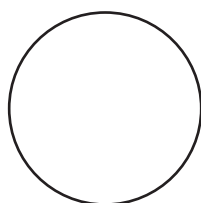
Main wing  
inner stabilizer



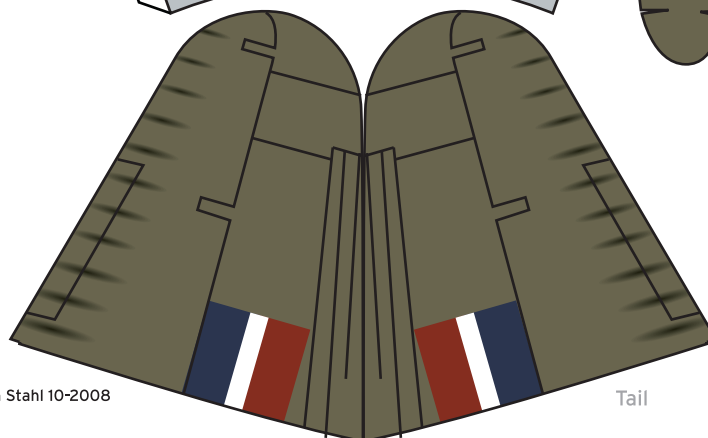
Rear Gunner  
Cabin



Rear  
guns

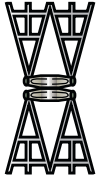


Turret lower end



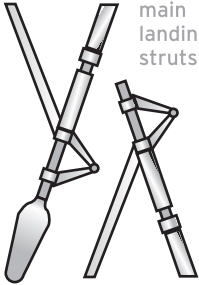
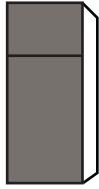
Tail

landing gear  
detail (optional)

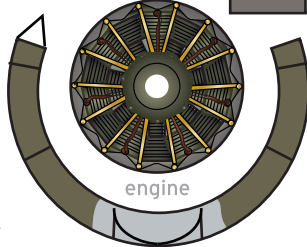


propeller  
shaft hub

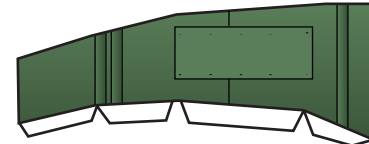
propeller  
shaft



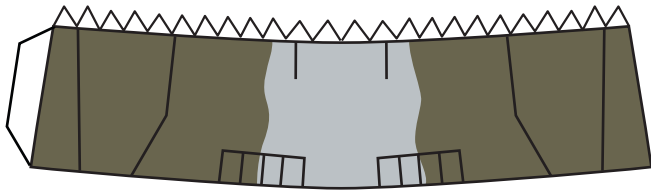
main  
landing gear  
struts



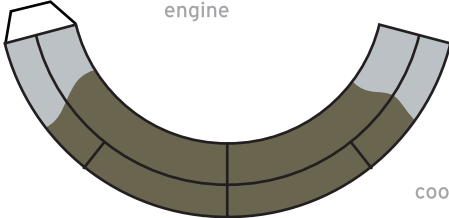
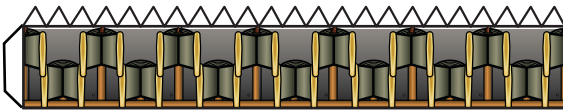
engine



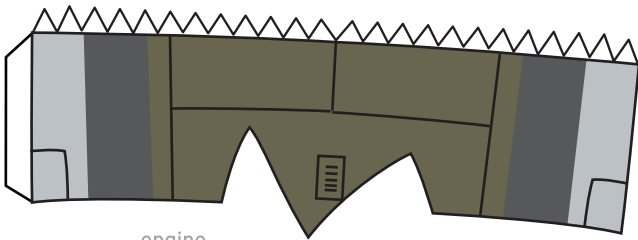
landing gear well



engine



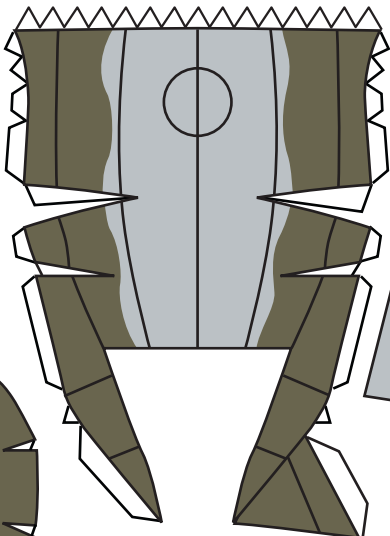
cooler



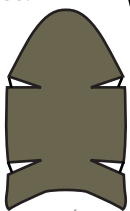
engine



inner landing  
gear door



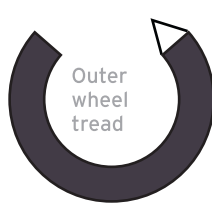
inner landing  
gear door



cooler

model designed by Christoph Stahl 10-2008  
©stahlhart productions

# Martin B-26 Marauder



Outer  
wheel  
tread



rim



Outer  
wheel  
tread



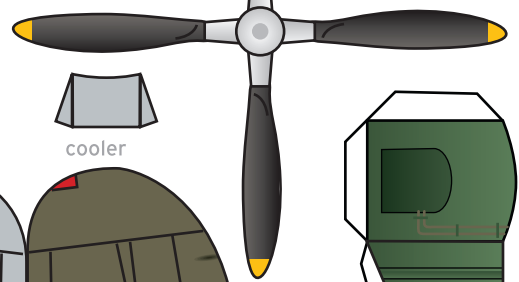
rim

exhaust

exhaust



cooler



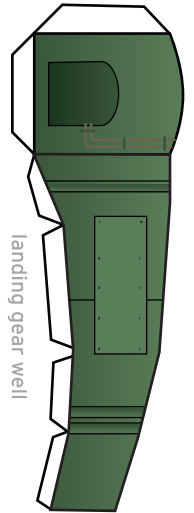
propeller front part



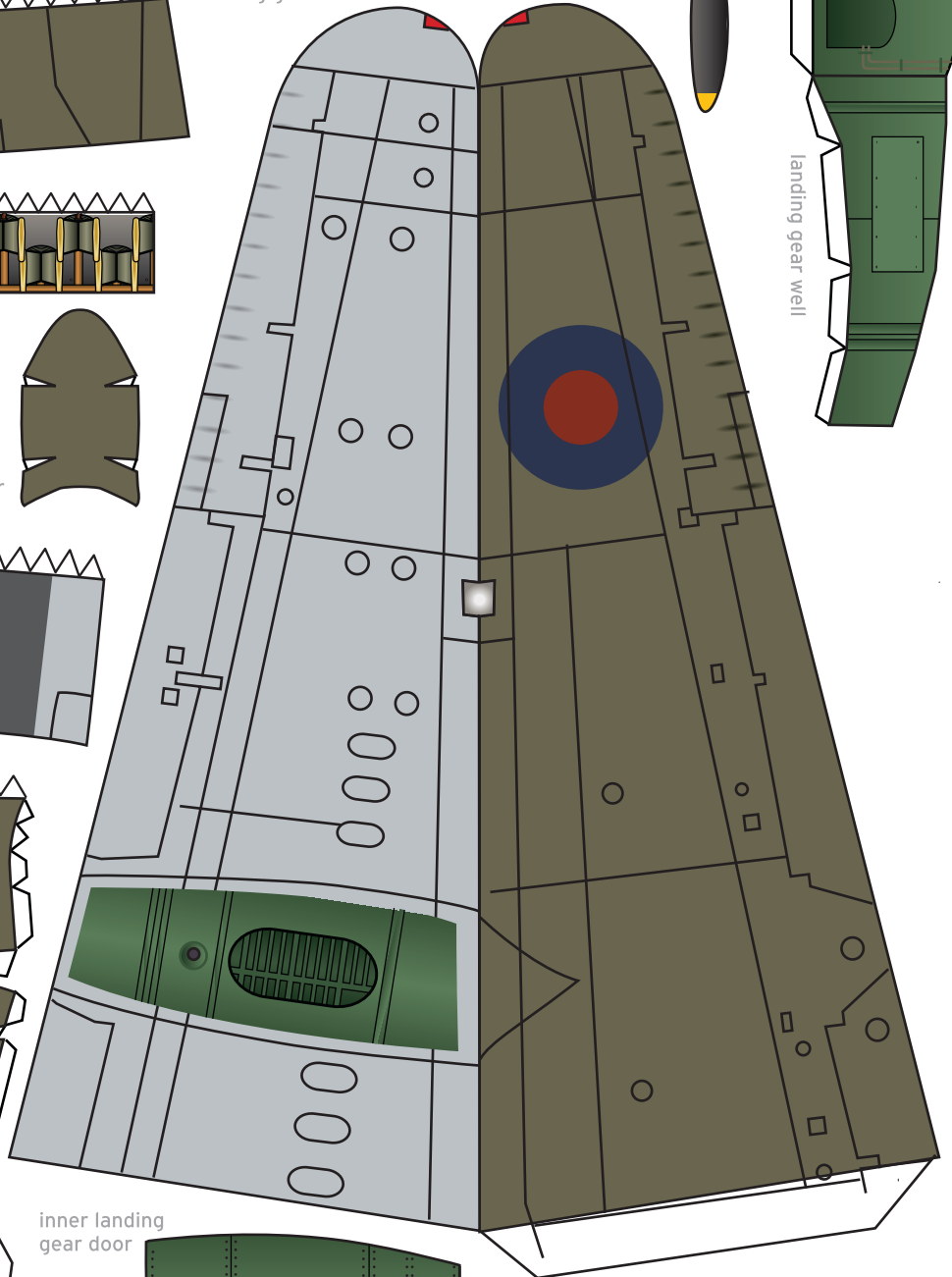
spinner  
(optional)



cooler



landing gear well



# Martin B-26 Marauder

