





TEMPLATE

9GDAC20C22

Parts included in this package:

FU	Fuselage	Page	2
WB	Wing Box	Page	2
TV	Vertical Stabilizer	Page	2
WG	Wing	Page	3
WF	Wing Fairings	Page	3
NG	Nose Landing Gear	Page	3
ΕI	Engine Interiors	Page	3
EC	Engine Cowlings	Page	3
MG	Main Landing Gear	Page	3

DOUGLAS DC-9-32

For best results, we recommend that this package be printed on the following paper stocks:

Pages 2-3 Model Glossy 801bs

This is a genuine, official Airigami design. This design is provided free-ofcharge - you should never, ever pay for this design. However, we strongly urge you to consider donating to Airigami at www.papieravion.org. Airigami was established so that the joy of airline modeling can be available to everybody. Please consider making a donation of \$5, \$20, \$50 or whatever you can to help keep Airigami alive and, best of all, free.

INSTRUCTIONS

For instructions on how to build this model, refer to manual INSTRUCTIONS 3D



Paper-based scale model design system Copyright © 2001-2020 - James Messner / Airigami. Airline designs and logos are reproduced for Fair Use educational and informational purposes. All logos and designs remain the property of their respective copyright and trademark owners.

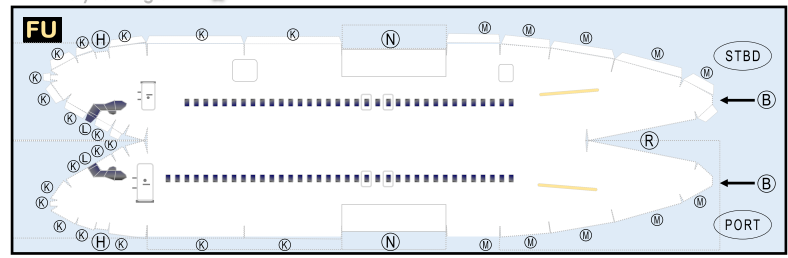


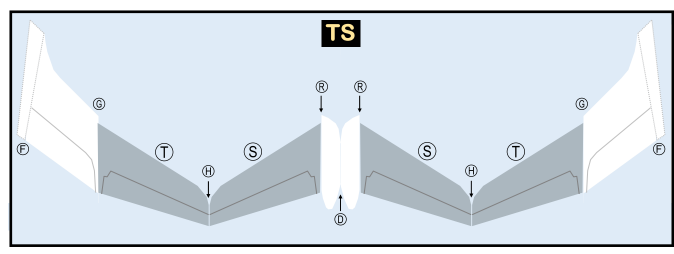


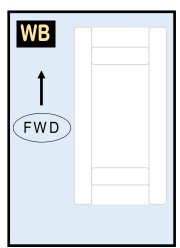
DOUGLAS DC-9-32 / TEMPLATE

9GDAC20C22

Paper-based scale model design system Copyright © 2020 — Airigami / Airline designs and logos are reproduced for Fair Use educational and informational purposes. USE OF THIS TEMPLATE FOR FINANCIAL GAIN IS PROHIBITED.







BL	Use 1	this a	area	for b	allas	st (s	ee In	stru	ction	Manu	al fo	or mo	re gu	idan	ce)				
0	#	0	5	#		10	‡	‡	15		#	20)	#		25	#		30 m
0 05	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100ft

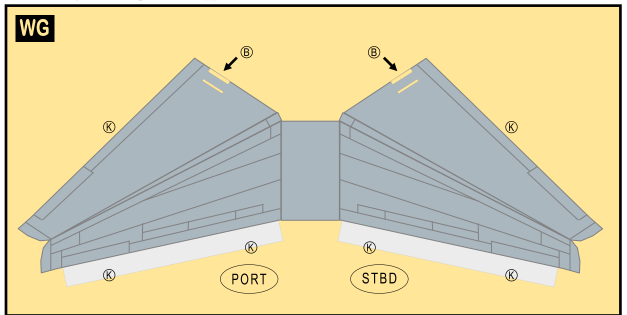


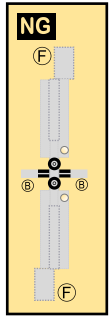


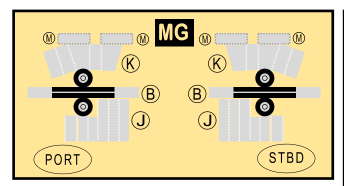
DOUGLAS DC-9-32 / TEMPLATE

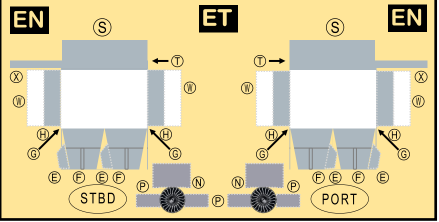
9GDAC20C22

Paper-based scale model design system Copyright © 2020 — Airigami / Airline designs and logos are reproduced for Fair Use educational and informational purposes. USE OF THIS TEMPLATE FOR FINANCIAL GAIN IS PROHIBITED.









Use this area for ballast (see Instruction Manual for more guidance)

0 # 05 # 10 # 15 # 20 # 25 # 30 m

0 05 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100ft

