

ERCOUPE – FORNEY – ALON – MOONEY PARTS

(TYPE CERTIFICATE APPROVED)



ALL ALUMINUM COWLING

NOSE COWL ASSEMBLIES

With no cold air intake hole
P/N 05-08800.....

With cold air intake hole
P/N 05-08805.....

SIDE COWL ASSEMBLIES

DZUS Fasteners..... P/N 05-08810
CAMLOC Fasteners..... P/N 05-08815

BOTTOM COWLS

P/N 05-08820

SPARK PLUG FAIRINGS

Mooney Fairing (top in photo, approx. 17 inches long)
P/N 05-08825

Ercoupe Fairing (bottom in photo, approx. 14-3/4 inches long)
P/N 05-08830



ERCOUPE ENGINE MOUNT

P/N 05-08835.....



FILLER NECK GROMMET

P/N 05-08840



NOSE GEAR STEERING BALL

This is the original type steering ball as used on Ercoupe, Forney and Alon.

P/N 05-08845



IMPROVED STEERING JOINT BALL KIT

This kit consists of rod-end bearing and all necessary hardware. It is FAA approved for all Ercoupe, Forney, Alon and M-10. For use with the part number 52035 push-rod that has the male threaded stud. (Steering Collar not included)

P/N 05-08905

Push Rod..... P/N 05-08910

EXHAUST SYSTEM FOR ERCOUPE 415 SERIES & EARLY FORNEY

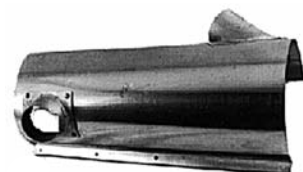
Left Hand Stack (stainless) P/N 05-08920

Right Hand Stack (Stainless) P/N 05-08930

Muffler..... P/N 05-08935.....

Carburetor Heat Shroud P/N 05-08940

Cabin Heat Shroud P/N 05-08945



CABIN HEAT SHROUD ASSEMBLY FOR ALL ERCOUPE MODELS AFTER 1945

P/N 05-08945



ERCOUPE WINDOW WELTS

Two required per plane. (Priced each).
P/N 05-08950



LANDING GEAR SHOCK PADS

This material has superior weathering qualities. This unaffected by hydraulic fluid and has greater resistance to static load.

Pads (8 required per plane)
P/N 05-08850.....

Washer (SN 813 and up) (14 required per plane)
P/N 05-08855.....

6 GALLON FUSELAGE TANKS



For Ercoupe, welded alum., SN 2623 & up
P/N 05-08865.....

For Forney, Alon
P/N 05-08870

For M-10
P/N 05-08875.....

WELDED 9-GALLON WING TANK



For Forney, Alon and M-10 Models with gauge in left hand tank.

Left Hand Tank (48147)
P/N 05-08885

Right Hand Tank
P/N 05-08890



CARBURETOR HEAT SHROUD FOR ALL ERCOUPE MODELS

P/N 05-08895.....

BLANK INSTRUMENT PANEL



Lay out your instrument and radio arrangement using this blank Ercoupe Panel which has locating holes only for the two control columns. FAA field approval required..... P/N 05-08900.....

AP