

Aeronca G-3 Master Drawing List

Created by Todd Trainor - 15-Nov-2010

8053	Bearing Tube - Rudder Pulley
8318	Lug - Anchor - Stabilizer Tie Rod Fuselage
8325	Clip - Fairing Strip Support Fuselage
8332	Anchor Fitting - Fin Tail Post - Fuselage
8507	Hinge Pins - Control Surfaces
8508	Fitting - Flying Wire To Stabilizer
8541	Bracket - Tab Control
8542	Slide - Elevator Tab Control
8543	Spring - Elevator Tab - Slide
8551	Cable Assembly - Tab Control - Revised Tail Surfaces
8744	Plate - Rudder Pedal Adjustment
1-13	Fitting - Wing - Drag Strut - End
1-37	Fitting - Tail Surface - Elevator - Spar End
1-40	Fitting - Wing - Rear Strut - Lower End
1-52	Layout - Fuselage Rudder Stops
1-53	End - Wing - Rear Strut Adjustment
1-90	Clip - Tail Surface - Elevator Tab - Spring Clip
1-100	Tube - Standard SAE 1025
1-101	Tube - Standard SAE 1025 (Same as 1-100)
1-102	Tube - Standard SAE 1025 (Same as 1-100)
1-103	Tube - Standard SAE 1025 (Same as 1-100)
1-104	Tube - Standard SAE 1025 (Same as 1-100)
1-105	Tube - Standard SAE 1025 (Same as 1-100)
1-106	Tube - Standard SAE 1025 (Same as 1-100)
1-107	Tube - Standard SAE 1025 (Same as 1-100)
1-108	Tube - Standard SAE 1025 (Same as 1-100)
1-109	Tube - Standard SAE 1025 (Same as 1-100)
1-110	Tube - Standard SAE 1025 (Same as 1-100)
1-111	Tube - Standard SAE 1025 (Same as 1-100)
1-112	Tube - Standard SAE 1025 (Same as 1-100)
1-113	Tube - Standard SAE 1025 (Same as 1-100)
1-114	Tube - Standard SAE 1025 (Same as 1-100)
1-115	Tube - Standard SAE 1025 (Same as 1-100)
1-116	Tube - Standard SAE 1025 (Same as 1-100)
1-117	Tube - Standard SAE 1025 (Same as 1-100)
1-118	Tube - Standard SAE 1025 (Same as 1-100)
1-119	Tube - Standard SAE 1025 (Same as 1-100)
1-120	Tube - Standard SAE 1025 (Same as 1-100)
1-121	Tube - Standard SAE 1025 (Same as 1-100)
1-122	Tube - Standard SAE 1025 (Same as 1-100)
1-123	Tube - Standard SAE 1025 (Same as 1-100)
1-124	Tube - Standard SAE 1025 (Same as 1-100)
1-125	Tube - Standard SAE 1025 (Same as 1-100)
1-126	Tube - Standard SAE 1025 (Same as 1-100)
1-127	Tube - Standard SAE 1025 (Same as 1-100)
1-128	Tube - Standard SAE 1025 (Same as 1-100)
1-129	Tube - Standard SAE 1025 (Same as 1-100)
1-130	Tube - Standard SAE 1025 (Same as 1-100)
1-131	Tube - Standard SAE 1025 (Same as 1-100)
1-132	Tube - Standard SAE 1025 (Same as 1-100)
1-133	Tube - Standard SAE 1025 (Same as 1-100)
1-134	Tube - Standard SAE 1025 (Same as 1-100)
1-135	Tube - Standard SAE 1025 (Same as 1-100)
1-136	Tube - Standard SAE 1025 (Same as 1-100)
1-137	Tube - Standard SAE 1025 (Same as 1-100)
1-138	Tube - Standard SAE 1025 (Same as 1-100)
1-139	Tube - Standard SAE 1025 (Same as 1-100)

1-140 Tube - Standard SAE 1025 (Same as 1-100)
1-141 Tube - Standard SAE 1025 (Same as 1-100)
1-142 Tube - Standard SAE 1025 (Same as 1-100)
1-143 Tube - Standard SAE 1025 (Same as 1-100)
1-144 Tube - Standard SAE 1025 (Same as 1-100)
1-145 Tube - Standard SAE 1025 (Same as 1-100)
1-146 Tube - Standard SAE 1025 (Same as 1-100)
1-147 Tube - Standard SAE 1025 (Same as 1-100)
1-148 Tube - Standard SAE 1025 (Same as 1-100)
1-149 Tube - Standard SAE 1025 (Same as 1-100)
1-150 Tube - Standard SAE 1025 (Same as 1-100)
1-151 Tube - Standard SAE 1025 (Same as 1-100)
1-152 Tube - Standard SAE 1025 (Same as 1-100)
1-153 Tube - Standard SAE 1025 (Same as 1-100)
1-154 Tube - Standard SAE 1025 (Same as 1-100)
1-155 Tube - Standard SAE 1025 (Same as 1-100)
1-156 Tube - Standard SAE 1025 (Same as 1-100)
1-157 Tube - Standard SAE 1025 (Same as 1-100)
1-158 Tube - Standard SAE 1025 (Same as 1-100)
1-159 Tube - Standard SAE 1025 (Same as 1-100)
1-160 Tube - Standard SAE 1025 (Same as 1-100)
1-161 Tube - Standard SAE 1025 (Same as 1-100)
1-162 Tube - Standard SAE 1025 (Same as 1-100)
1-163 Tube - Standard SAE 1025 (Same as 1-100)
1-164 Tube - Standard SAE 1025 (Same as 1-100)
1-165 Tube - Standard SAE 1025 (Same as 1-100)
1-166 Tube - Standard SAE 1025 (Same as 1-100)
1-167 Tube - Standard SAE 1025 (Same as 1-100)
1-168 Tube - Standard SAE 1025 (Same as 1-100)
1-169 Tube - Standard SAE 1025 (Same as 1-100)
1-170 Tube - Standard SAE 1025 (Same as 1-100)
1-171 Tube - Standard SAE 1025 (Same as 1-100)
1-172 Tube - Standard SAE 1025 (Same as 1-100)
1-173 Tube - Standard SAE 1025 (Same as 1-100)
1-174 Tube - Standard SAE 1025 (Same as 1-100)
1-175 Tube - Standard SAE 1025 (Same as 1-100)
1-176 Tube - Standard SAE 1025 (Same as 1-100)
1-177 Tube - Standard SAE 1025 (Same as 1-100)
1-178 Tube - Standard SAE 1025 (Same as 1-100)
1-179 Tube - Standard SAE 1025 (Same as 1-100)
1-182 Section - T - Standard
1-189 Bushing - Standard Micarta 5/8 OD x 3/8 ID
1-192 Hinge - Standard 2-inch Door
1-195 Clamp - Round Tube
1-219 Bushing - End Aileron Hinge
1-235 1-243Plate - Fuselage Fitting Station 3L - Gusset
1-244 Pin - Tab Regulator Handle (N.D.)
1-245 Plate - Tab Regulator Escutcheon (N.D.)
1-246 Spring - Tab Regulator
1-258 Rod - Battery Box - Tie (Optional Equipment)
1-260 Plate - Navigation Lights (Optional Equipment)
1-264 Bracket - Position Lights, Wing
1-268 Patch - Covering Round
1-293 Plate - Sta. 4U Fus. Fairing Support (Op. Equipment)
1-324 Fitting - Axle to Oleo Landing Gear
1-325 Washer - Tab Control Handle - Fiber
1-372 Patch - Rudder Horn
1-391 Washer - Drain, Pyralin
1-392 Switch - Navigation Light
1-397 Washer - Brake Cable
1-408 Turnbuckle - Tab Control Wire (N.D.)
1-420 Gusset - Std Fiber Reinforcement
1-423 Gusset - Wing Rib - Top Front Spar

1-424 Gusset - Wing Rib - Bottom Front Spar
1-427 Gusset - Wing Rib
1-432 Horn - Rudder
1-447 Reinforcement - Strut Point Fitting
1-454 Bolt - Strut Point Drag Truss
1-462 Brace - Wing Trailing Edge Aileron Bay
1-466 Rod - Tail Surface - Tie
1-467 Washer - 1025 Blank - Flat
1-469 Fitting - Wing, Aileron Hinge Tube, Front Spar
1-470 Bushing - Micarta
1-471 SECTION, WING AILERON BAY LOWER
1-477 Lug - Sta 3U Hinge Point, Front
1-478 Lug - Sta 3U Hinge Point, Rear
1-501 Pointer - Tab Indicator
1-542 Fitting - Landing Gear - Oleo Strut - Lower
1-552 Bushings - Landing Gear Fittings
1-556 Fitting - Tail Skid - Spring Leaf
1-580 Handle - Out Side Door
1-593 Clip - Door Catch
1-596 Knob - Throttle Control
1-606 Bushing - Elevator Control Push Rod Front
1-608 Bushing - Control Stick Socket
1-614 Grip - Control Stick Hand
1-617 Washer - Inspection Plate
1-618 Plate - Inspection
1-628 Lug - Front Rudder Pedal Cable
1-629 Clamp - Bowden Cable (1/4)
1-630 Bearing - Control Torque Shaft
1-636 Lug - Control Torque Shaft Stick Support
1-638 Lug - Rear Control Stick Socket
1-639 Lug - Front Control Stick Socket
1-641 Collar - Control Torque Shaft Thrust
1-642 Fitting - Elevator Control Push Rod
1-643 Sleeve - Elevator Push Rod
1-644 Lug - Elevator Control Push Rod
1-657 Horn - Control Torque Shaft Aileron
1-658 Clamp - Bowden Cable (3/16)
1-672 Angle - Rear Floorboard Supporting
1-675 Strut - Wing Drag System Compression
1-676 Tube - Wing Tip Drag
1-677 Plate - Rear Spar Strut Point
1-682 Plate - Throttle
1-690 Fitting - Strut Point Drag Wire
1-691 Lug - Wing Root Drag Wire
1-693 Fitting - Wing Rear Spar Root
1-694 Wire - Wing Drag
1-695 Reinforcement - Front Spar Strut Point Plate
1-699 Forging - Rear Wing Spar Strut Joint
1-703 Fitting - Wing Front Spar Root
1-704 Plate - Brake Attachment
1-705 Plate - Axle Fitting Reinforcement
1-706 Nut - Landing Gear Wheel Retaining
1-707 Lug - Rear Seat Safety Belt
1-708 Fitting - Wing Front Strut Upper End
1-709 Fitting - Wing Rear Strut Upper End
1-710 Fitting - Wing Strut Lower End
1-711 Angle - Wing Strut Lower End
1-712 Adjuster - Wing Rear Spar Strut Point
1-713 Section - Wing Brace Strut
1-717 Wedge - Rear Spar Tip Rib
1-719 Gusset - Wing Strut Lower End
1-720 Tube - Rudder Pedal Upper
1-733 Fitting - Landing Gear Axle Strut Fuselage

1-734 Gussett - Fuselage Station 3U
1-751 Channel - Window Reinforcement
1-753 Handle - Fuselage Lifting
1-756 Gussett - Fuselage Station 2U Fitting
1-760 Support - Front Seat
1-763 Block - Corner Front Spar Root Rib
1-764 Block - Corner Rear Spar Root Rib
1-765 Plate - Tab Indicator
1-766 Regulator - Tab
1-767 Angle - Window Reinforcement
1-769 Spring - Rear Rudder Pedal
1-786 Shim - Spar Root Rib
1-796 Binder - Windshield
1-797 Plate - Door Lock Scuff
1-799 Bracket - Pulley
1-890 Clamp - Batter Board Tube
1-894 Bracket - Fuselage Door Lower Hinge
1-895 Fairlead - Aileron Control Cable
1-903 Brace - Trailing Edge Rib Aileron Bay
1-905 Wiring Diagram - Position Lights
1-926 Arm - Control Torque Shaft Rear Stick
1-927 Gusset - Rudder Top
1-928 Support - Control Torque Tube Rearing Fuselage
1-931 Installation - Fuselage Elevator Stop
1-932 Link - Elevator Control Push Rod
1-937 Hinge - Door Frame Upper
1-938 Hinge - Door Frame Lower
1-942 Channel - Standard
1-943 Channel - Window Felt
1-995 Support - Stabilizer Leading Edge
1-996 Rib - Aileron Bay
1-997 Rib - Aileron Nose
1-998 Spar - Aileron
1-999 Hinge - Aileron End
1-1004 Assembly - Aileron Push Tube
1-1006 Fitting - Wing Aileron Comp Strut Rear Spar
1-1008 Link - Aileron Control Cable Cabin Loop
1-1009 Cable - Aileron Balance
1-1010 Fairlead - Aileron Balance Cable Fiber
1-1033 Pulley - 1 7/8 Inch Control Cable
1-1037 Vent - Snap (Aircraft Specialties Co)
1-1057 Gusset - Aileron Center
1-1314 Fairlead - Tab Control Cable
1-1363 Handle - Inside Door
1-1373 Block - Tail Light Electrical Connection
1-1383 Bushing - Center Aileron Hinge
1-1418 Bracket - Rudder Post Fairlead
1-1420 Clamp - A.A.C Standard Tube
1-1421 Tube - Front Seat Back Brace Slip
1-1423 Gusset - Wing Rib Trailing Edge
1-1490 Member - Fuselage Station 3U
1-1513 Gusset - Wing Tip Rib
1-1514 Gusset - Wing Tip Rib
1-1515 Gusset - Wing Aileron Bay Rib
1-1571 Edge - Aileron Bay Trailing
1-1721 Section - Wing Brace Strut
1-1742 Plate - Goodyear Brake Axle Torque
1-1769 Rod - Tab Operating
1-1770 Holder - Fuse
1-1772 Strap - Battery Box
1-1783 Strip - Flight Report Case
1-1793 Washer - Fuselage Drain
1-1796 Clamp - Tab Wire Fairlead

1-1798 Lug - Rear Control Stick Support
1-1802 Seperator - Window Felt
1-1805 Holder - Spare Fuses
1-1806 Nameplate - Spare Fuse
1-1812 Strut - Wing Drag System Compression
1-1821 Washer - Generator Wire
1-1826 Support - Bottom Fairing Strip
1-1827 Support - Bottom Fairing Strip
1-1831 Strip - Top Window
1-1835 Fairlead - Rudder Cable Station 3 1/2 C
1-1841 Gusset - Elevator Tab
1-1842 Horn - Elevator Tab
1-1845 Hinge - Elevator Tab Pin
1-1846 Bracket - Tab Support
1-1848 Bracket - Return Spring, Axle
1-1853 Spool - Aileron Center Hinge Support
1-1855 Spring - Brake Arm Return (Optional)
1-1859 Fitting - Wing Front Strut Upper End (Optional)
1-1860 Fitting - Wing Rear Strut Upper End (Optional)
1-1863 Blank - Front Strut Lower End Fitting (Optional)
1-1864 Gusset - Front Strut Lower End (Optional)
1-1866 Clamp - Front Strut To Jury (Optional)
1-1867 Clamp - Rear Strut To Jury (Optional)
1-1876 Section - Wing Brace Front Strut
1-1877 Section - Wing Brace Rear Strut
1-1878 Washer - Wing Hanger Hole Cover
1-1881 Attachment - Cable Release
1-1882 Bracket - Spring Retainer
1-1883 Bracket - Glider Release
1-1884 Assembly - Glider Tow Release Latch
1-1885 Lug - Front Control Torque Shaft Support
1-1886 Joint - Push Tube
1-1887 Fork - Push Tube
1-1890 Bracket - Nose Skid Tie Down Center
1-1891 Bracket - Nose Skid Tie Down End
1-1893 Support - Nose Frame Control Torque Tube Bearing
1-1895 Gusset - Tow Hook Attachment Plate
1-1896 Blank - Fuselage Station 1L Outside Hinge Point
1-1897 Blank - Fuselage Station 1U Outside Hinge Point
1-1898 Blank - Fuselage Station 1U Inside Hinge Point
1-1899 Blank - Fuselage Station 1L Inside Hinge Point
1-1900 Fitting - Landing Gear Strut & Axle
1-1901 Attachment - Landing Gear Strut
1-1902 Fitting - Landing Gear Strut Upper
1-1903 Gusset - Landing Gear Strut
1-1904 Blank - Nose Frame Station 1L Fitting
1-1905 Fitting - Member Number 221
1-1906 Fitting - Fuselage Station 3L
1-1907 Gusset - Fuselage Nose Station 3NU Side
1-1908 Blank - Fuselage Station 2L Fitting
1-1909 Gusset - Fuselage Nose Station 3NU Upper
1-1910 Fitting - Fuselage Station 2L
1-1911 Gusset - Fuselage Station 3L Fitting
1-1912 Plate - Fuselage Station 1 Fitting Shear
1-1913 Rod - Spoiler Operating
1-1914 Lug - Spoiler Push Rod Attachment
1-1915 Bracket - Spoiler Control
1-1916 Connecting Rod - Front Spoiler Control
1-1917 Gusset - Spoiler Center
1-1918 Strip - Wing Spar Gap
1-1919 Channel - Fuselage Nose Fairing
1-1920 Pin - Spoiler Tab Hinge
1-1921 Push Tube - Rear Spoiler Control

1-1922 Bracket - Center Spoiler Control Arm
1-1923 Bracket - Rear Spoiler Control Arm
1-1924 Support - Bracket Spoiler Control
1-1925 Bracket - Spoiler Hinge
1-1926 Plate - Spoiler End
1-1927 Bracket - Compression Tube Spoiler Spring
1-1928 Channel - Fuselage Fairing
1-1929 Strip - Wing Rib Gap
1-1930 Gusset - Spoiler Gap Strip Rib Center
1-1931 Placard - Solo and Dual Flying
1-1932 Placard - Glider Tow Release
1-1933 Gusset - Spoiler Gap Strip Rib End
1-1934 Cable - Spoiler Control
1-1935 Clamp - Bowden Cable (1/4)
1-1936 Cable - Tab Control
1-1937
1-1939 Plate - Step End
1-1940 Bracket - Tow Release Cable
1-1942 Handle - Spoiler Control
1-1943 Arm - Spoiler Control
1-1946 Cable - Spoiler Control
1-1947 Bracket - Front Spoiler Control Escutcheon
1-1948 Angle - Bottom Center Spoiler Control Plate
1-1949 Grommet - Pyralin Dual Brake Cable
1-1950 Angle - Top Rear Spoiler Control Plate
1-1951 Angle - Bottom Rear Spoiler Control Plate
1-1952 Angle - Top Center Spoiler Control Plate
1-1953
1-1954 Plate - Station 1U Fairlead Top Clamp
1-1956 Pin - Glider Nose Door Hinge
1-1957 Channel - Spoiler Control Cable Link
1-1958 Link - Spoiler Control Cable
1-1959 Plate - Tab Wire Connection
1-1960 Clip - Glider Nose Door Stop
1-1961 Name Plate - 5 Amp Fuse
1-1962 Bracket - Tow Release Handle
1-1963 Lug - Tab Board Rear Mounting
1-1964 Lug - Tab Board Front Mounting
1-1965 Placard - Airspeed Warning
1-1966 Brace - Wing Tip Trailing Edge
1-1967 Support - Cabin Ventilator
1-1968 Assembly - Glider Tow Hook
1-1969 Lug - Station 1 Fairing Attachment
1-1970 Arm - Torque Tube Spoiler Control
1-1971 Strut - Wing Compression Torque Bearing
1-1972 Link - Torque Tube To Spoiler Connecting
1-1973 Shaft - Spoiler Control Torque
1-1974 Arm - Spoiler Center Torque Tube Cable
1-1975 Lug - Spoiler Universal Joint
1-1976 Bracket - Spoiler Torque Tube Bearing
1-1977 Bearing - Spoiler Torque Shaft Fuselage
1-1978 Arm - Spoiler Torque Tube Spring Retainer
1-1979 Bracket - Center Glider Tow Release Fuselage
1-1980 Bracket - Rear Glider Tow Release Fuselage
1-1984 Bracket - Spoiler Control Pulley
1-1986 Stud - 5/16 Standard
1-1987 Cable - Center & Rear Control Handle Tow Release
1-1988 Bracket - Tow Release Pulley Station 3NU
1-1989 Bracket - Tow Release Pulley Station 2NL
1-1991 Installation - Tow Release Pulley Bracket Station 2NL
1-1992 Pulley - Tow Release Cable
1-1993 Cover - Top Center Gap
1-1994 Clamp - 3/16 Bowden Casing Through

1-1995 Lug - Nose Fairing Attachment
1-1997 Bracket - Nose Section Door Hinge Upper
1-1998 Bracket - Nose Section Door Hinge Lower
1-1999 Strip - Door Window Center
1-2000 Strips - Fuselage Nose Window
1-2001 Clip - Fairing Bow Front Fuselage
1-2002 Strip - Nose Section Top Front Pyralin Retaining
1-2003 Cable - Spoiler Control
1-2004 Plate - Door Lock Scuff
1-2005 Channel - Standard
1-2006 Bracket - Nose Section Door Hinge Upper
1-2007 Tube - Upper Longeron Nose Section Ref 201
1-2009 Washer - Nose Fairing
1-2010 Arm - Tow Release Cable (Stearman)
1-2011 Lug - Tow Release Fork Rear (Stearman)
1-2012 Lug Support - Tow Release Fork (Stearman)
1-2013 Assembly - Glider Tow Release Latch (Stearman)
1-2014 Lug - Tow Release Fork Front (Stearman)
1-2015 Tee Fitting - Airspeed Indicator Line
1-2016 Lug - End Drag Wire Fitting
1-2017 Fitting - Drag Wire End
1-2019 Support - Pitot Head
1-2020 Washer - Navigation Tail Light Grommet
1-2035 Assembly - Aileron Control Horn
1-2038 Fitting - Wing Rear Strut Upper End
1-2041 Cable - Aileron Control
1-2044 Assembly - Cable Shackle Replacement Fitting (Opt.)
1-2047 Locknut - Elevator Control Push Rod
1-2048 Reinforcement - Landing Gear Strut (Optional)
1-2050 Tube - Plywood Fairing Support
1-2052 Lug - Windshield Bow Fairing Support
1-2053 Collar - Brake Pedal
1-2056
1-2075 Cable - Front to Rear Rudder Pedal (Opt.)
1-2077 Cable - Aileron Control (Optional)
1-2078 Cable - Rudder Control (Optional)
1-2083 Sleeve - Nicopress 3/32 Cable
1-2084 Sleeve - Nicopress 1/8 Cable
2-71 Cable - Brake (Optional)
2-83 Fitting - Wing Front Strut Lower - Outer
2-86 Plate - Front Spar Strut Point
2-88 Channel - Tail Surfaces Rib
2-113 Universal - Control Column
2-132 Head - Pitot Tube
2-164 Socket - Rear Control Stick
2-165 Socket - Front Control Stick
2-166 Body - Control Stick Socket
2-169 Rod - Elevator Control Push
2-184 Rib - Wing Aileron Hinge
2-187 Fitting - Wing Front Spar To Strut
2-194 Fairlead - Elevator Push Rod Station 5
2-195 Fairlead - Elevator Push Rod Stations 6 & 7
2-197 Cable - Front to Rear Rudder Pedal
2-198 Cable - Rudder Control
2-199 Cable - Aileron Control
2-203 Support - Top Stringer Strip No. 5
2-204 Support - Top Stringer Strip No. 6
2-207 Nose - Wing Panel Root Rib
2-209 Installation - Lower Aileron Pulley Bracket
2-263 Template - Aileron Bell Crank Support
2-265 Pedal - Rear Rudder
2-267 Pedal - Brake
2-268 Guard - Aileron Balance Cable Fuselage

2-269 Support - Control Torque Shaft Rear Stick
2-270 Support - Control Torque Shaft Front Stick
2-272 Horn - Elevator
2-273 Stick - Rear Control
2-275 Fairlead - Elevator Push Rod Station 4
2-276 Stick - Front Control
2-293 Bracket - Wing Aileron End Hinge Support
2-294 Bellcrank - Aileron
2-352 Installation - Upper Left Aileron Pulley Bracket - Fuselage
2-353 Installation - Upper Aileron Pulley Bracket - Fuselage
2-399 Support - Pitot Head
2-402 Board - Front Seat Back
2-409 Pedal - Front Rudder
2-442 Nose - Wing Panel Rib
2-450 Nose - Wing Tip Rib
2-451 Block - Aileron By Rib
2-452 Former - Aileron Slot
2-558 Covering - Elevator Tab
2-559 Assembly - Front Strut Bottom Fitting (Optional)
2-560 Fitting - Front Strut Lower End (Optional)
2-562 Plate - Tow Hook Attachment
2-565 Pedal - Front Brake
2-566 Support - Front Control Torque Shaft
2-567 T-Handle - Tow Release Cable
2-568 Rod - Center Control Stick Push
2-569 Rod - Front Control Stick Push
2-570 Pedal - Center Rudder
2-572 Board - Front Cockpit Floor
2-574 Lugs - Fuselage Station 1U Hinge Point
2-576 Bracket - Rudder Pedal
2-577 Lugs - Fuselage Station 1L Hinge Point
2-578 Strut - Wing Drag System Compression
2-584 Step - Nose Frame
2-585 Hook - Glider Tow
2-587 Assembly - Spoiler Control Arm
2-588 Wire - Tab Control
2-589 Assembly - Tow Release Cable T-Handle
2-591 Board - Tab Regulator Mounting
2-592 Plate - Spoiler Control
2-593 Assembly - Spoiler Center Torque Tube
2-594 Board - Reading 333LD Battery
2-595 Bow - Fuselage Station 1L-2L
2-596 Installation - Spoiler Control Pulley Bracket
2-597 Stop - Spoiler Torque Tube
2-598 Installation - Tow Release Pulley Bracket Station 3NU
2-599 Assembly - Rear Seat Back Support
2-602 Assembly - Landing Gear Wheel Axle (Goodyear)
2-603 Assembly - Landing Gear Wheel Axle (Shinn)
2-604 Covering - Spoiler Tab
2-606 Bow - Tow Hook Attachment Fraing.
2-607 Strip - Door Right Side fuselage
2-608 Plate - Fuselage Nose Frame Station 1L
2-610 Enclosure - Spoiler Inboard
2-611 Plate - Tow Hook Attachment (Stearman)
2-615 Head - Pitot Tube
2-616 Rib - Aileron End (Wood)
2-617 Rib - Aileron Center (Wood)
2-618 Cable - Aileron Control
2-619 Cable - Rudder Control
2-620 Cable - Brake
2-623 Assembly - Front Spoiler Control Arm
2-624
2-625 Board - Center Seat Support

2-626 Step - Nose Frame
2-630 Cable - Aileron Control
3-51 Rib - Tail Surface
3-52 Blank - Tail Surface Rib
3-53 Rib - Tail Surface
3-55 Rib - Tail Surface
3-56 Ribs - Fuselage Fin
3-59 Covering - Stabilizer
3-115 Cover - Elevator Horn Inspection
3-129 Trailing Edge - Wing Aileron
3-130 Trailing Edge - Wing
3-140 Support - Top Stringer Strip No. 4
3-141 Support - Top Stringer Strip No. 3
3-142 Belt - Single Place, Safety
3-190 Strut - Wing Jury
3-192 Rib- Tail Surface
3-197 Belt - Single Place Safety
3-210 Support - Aileron Center Hinge
3-211 Aileron - Covered
3-219 Cushion - Rear Seat Back
3-220 Board - Rear Seat Back Support
3-276 Cushion - Rear Seat Back
3-292 Rib - Tail Surfaces
3-304 Cover - Aileron Slot Plywood
3-332 Filler - Wing Aileron End Hinge Rib
3-334 Case - Flight Report
3-361 Covering- Elevator
3-363 Strut - Wing Brace Front (Optional)
3-364 Strut - Wing Brace Rear (Optional)
3-365 Assembly - Landing Gear Strut
3-366 Rudder - Covered Balanced
3-367 Truss - Station 2U-3U Fuselage
3-368 Board - Rear Seat Drop
3-369 Back - Front Seat
3-370 Support - Front Seat Bottom
3-371 Fork - Glider Tow (Stearman)
3-372 Window - First Bay Bottom Left
3-374 Window - Front Door Bottom
3-376 Assembly - Glider Tow Fork (Stearman)
3-378 Bracket - Aileron End Hinge Support (Optional)
4-46 Frame - Stabilizer
4-151 Frame - Wing Strut Point End
4-257 Frame - Balanced Rudder
4-260 Shaft - Aileron Control Torque
4-262 Cushion - Front Seat Bottom
4-263 Cushion - Front Seat Back
4-264 Cushion - Rear Seat Bottom
4-265 Cushion - Front Seat Back Covered
4-266 Support - Seat Cushion
4-267 Support - Rear Seat Cushion
4-278 Window - Left Side
4-284 Assembly - Aileron Center Hinge Support
4-298 Cushion - Rear Seat Bottom Covered
4-299 Cushion - Front Seat Bottom Covered
4-460 Assembly - Elevator Tab
4-463 Frame - Elevator
4-468 Shaft - Aileron Control Front Torque
4-469 Frame - Front Nose Skid
4-470 Panel - Rear Instrument
4-471 Assembly - Rear Instrument Panel
4-472 Frame - Balanced Rudder Fin
4-473 Wing - Covered
4-477 Tube - Fin To Fuselage Fairing

4-478 Assembly - Spoiler Tab
4-480 Panel - Front Instrument
4-481 Skid - Front Nose
4-482 Bow - Windshield
4-483 Assembly - Front Instrument Panel
4-484 Board - Rear Floor
4-485 Bow - Winshield Nose Fairing
4-488 Window - Door Sliding
4-489 Window - Rear Side
4-490 Window - First Bay Top Left
4-491 Window - Front Door Top
4-492 Installation - Glider Tow Fork (Stearman)
4-494 Installation - Position Lights
4-495 Boot - Tow Release
4-499
5-34 Cover - Lower Front Gap
5-35 Cover - Lower Rear Gap
5-36 Cover - Top Rear Gap
5-47 Assembly - Wing Aileron
5-49 Strut - Wing Aileron Center Compression
5-85 Rib - Wing Aileron Bay
5-86 Rib - Wing Main
5-87 Rib - Wing Tip
5-91 Assembly - Wing Aileron End Rib
5-93 Spar - Wing Rear
5-108 Fairing - Dome
5-109 Spar - Wing Front
5-110 Rib - Wing Panel Root
5-111 Assembly - Wood Aileron
5-112 Fairing - Dome
7-106 Cover - Front Gap
7-157 Assembly - Struts
7-161 Assembly - Front Seat
7-189 Frame - Door
7-200 Assembly - Door
7-334 Bow - Wing Tip
7-362 Stencil - 'U. S.'
7-363 Stencil - 'ARMY'
7-377 Frame - Fuselage Nose
7-378 Installation - Tail Surfaces
7-379 Assembly - Wing Frame
7-380 Frame - Fuselage
7-381 Installation - Wings and Struts
7-382 Bulkheads - Nose fairing
7-383 Covering - Nose and Fuselage Fairing
7-384 Fairing - Fuselage Frame
7-385 Installation - Control System
7-386 Installation - Landing Gear
7-387 Stringer - Typical Nose Fairing
7-389 Frame - Nose Section Door
7-390 Equipment - Fixed
7-391 Fairing - Fuselage Nose Section
7-392 Windshield - Front
7-393 Window - Third Bay
7-394 Window - Second Bay
7-395 Three View - Glider
7-396 Door - Covered Front
7-397 Frame - Nose Section Door
7-399 Fairing - Fuselage Nose Section
7-404
7-406