

Pulsar News -- Index of Issues 1 through 20

General Topics:	Specific Topic:	Article Header:	Location:
AILERON--COUNTERWEIGHTS	DRILLING LEAD	BUILDER INPUT	2,2
AILERON--PUSHRODS	ALIGNMENT AND RIB HOLES	LATE NOTICE	1,4
AIR VENTS	ALTERNATIVE VEST HARDWARE	NEW IDEAS	1,1
ALUMIPREP 33	INFORMATION ON PRODUCT AND USE ON PULSAR	FTP	2,5
ANTENNAS	DESIGN AND CONSTRUCTION ARTICLE	PULSAR ANTENNAS	3,1
ANTENNAS	INSTALLATION TIPS AND OPERATING REPORTS	BUILDER INPUT	2,2
ANTENNAS	PRICE UPDATE ON KITS	ANTENNA KITS	16,1
ANTENNAS	UV PAINT LAYER AFFECTING ANT. PERFORM.	MISCELLANEOUS	12,2
AVIONICS	INSTALLATION TIP	BUILDER INPUT	2,2
BRAKES	BUILDER INSTALLATIO SUGGESTIONS	GARY POLIZZOTTO	18,3
BRAKES	BUILDER REPORT	BUILDER INPUT	6,2
BRAKES	CLAMPING BARREL MODIFICATIONS	FTP	11,4
BRAKES	FACTORY REPORT ON HYDRAULIC BRAKES	FTP	6,3
BRAKES	GREASING BRAKE CABLES	FTP	17,6
BRAKES	HYDRAULIC BRAKE INFORMATION	FTP	2,5
BRAKES	IMPROPER BRAKE BAND SIZE	LATE NOTICES	18,1
BULKHEADS	DETAILED ARTICLE ON INSTALLATION TIPS	FIBERGLASSING	14,3
BULKHEADS	PROPER INSTALLATION	FTP	8,2
CABIN HEATER	BUGGESTED HEATER DESIGN	FTP	8,3
CABIN HEATER	CABIN HEATER DIAGRAM	FTP	11,6
CABIN HEATER	HEAT SOURCES	FTP	2,4
CANOPY--GLASSING	FIBERGLASSING CANOPY TIPS	BUILDER INPUT	15,3
CANOPY--SIDE TRACTS	MODIFICATION TO CREATE STOPS IN TRACKS	BUILDER INPUT	2,1
COWLING	BONDING UNIGLASS SUPPORT STRIPS	BUILDER INPUT	2,2
COWLING	MEASUREMENT AND ALIGNMENT	BUILDER INPUT	2,2
EPOXY	ALLEROIC REACTIONS	LATE NOTICE	1,4
EPOXY	VINYLERSTER TESTS	FTP	7,4
EPOXY--BALANCE	SCALE ALIGNMENT FOR EPOLITE 2315	EPOLITE BALANCE	12,5
EPOXY--TEMPERATURE	BUILDER REPORT	BUILDER INPUT	15,4
EPOXY--TEMPERATURE	STORAGE AT LOW TEMPERATURES	FTP	15,5
FLAP ALIGNMENT	PROPER ALIGNMENT PROCEDURE	FTP	12,6
FLAP ALIGNMENT	REVISED ALIGNMENT INFORMATION	FTP	16,7
FLAP ALIGNMENT	REVISED ALIGNMENT INFORMATION	FTP	16,7
FLAPS	FLAP OPERATING SPEEDS	FTP	5,4
FLAPS	MODIFIED FLAP LEVER DESIGN	BUILDER INPUT	13,3
FLOORBOARD	MODIFICATION TO STIFFEN FLOORBOARD	BUILDER INPUT	2,1
FLYING--FIRST FLIGHT	PILOT REPORT	PILOT REPORT	20,4
FLYING--PRE-FLIGHT	PRE-FLIGHT CHECKLIST	PRE-FLIGHT	16,5
FUEL LINE	FACTORY INSPECTION REQUEST	FTP	6,4
FUEL TANK INSTALLATION	BUILDER REPORT	BUILDER INPUT	6,2
FUEL TANK INSTALLATION	MODIFIED BUILDING PROCESS	FTP	3,4
FUEL TANK INSTALLATION	PROPER GROUNDING	MISC. ITEMS	9,4
FUSELAGE	REINFORCING THE JOINING FLANGE	FTP	5,4
GLASS BEARING CONSTRUCTION	BUILDER TIP	BUILDER INPUT	12,3
GLASS BEARING CONSTRUCTION	MODIFIED BEARING TECHNIQUE	BUILDER INPUT	13,4
GLASS BEARING CONSTRUCTION	USING EPOLITE 2315	FTP	1,3
HATS	PULSAR HAT AVAILABILITY	BUILDER INPUT	4,1
HORIZONTAL STABILIZER	BONDING EARLY MODEL HOR. STAB. SHELLS	FTP	5,3
HORIZONTAL STABILIZER	SUGGESTED BUILDING PROCESS MODIFICATION	BUILDER INPUT	7,2
HORIZONTAL STABILIZER	SUGGESTED BUILDING PROCESS MODIFICATION	BUILDER INPUT	10,1
INSPECTION PLATES	DESIGN AND INSTALLATION	FTP	2,4
INSTRUMENT PANEL	ARTICLE ON CONSTRUCTION AND DESIGN	INST. PANEL	19,1
LANDING GEAR--ATTACH PLATES	CHANGE IN PLATE SIZE	FTP	1,4
LANDING GEAR--REINFORCEMENT	REINFORCING EARLY MODEL GEAR LUGS	FTP	8,2
LIGHTING	BUILDER SUGGESTIONS ON STROBES	FUN STUFF	6,1
LIGHTING	BUILDER-DESIGNED LANDING LIGHT ASSEMBLY	PULSAR LIGHTING	18,5
LIGHTING	BUILDER-DESIGNED NAV LIGHT ASSEMBLIES	PULSAR LIGHTING	18,3
LIGHTING	FACTORY DESIGN OF LANDING LIGHT APPROVAL	FTP	20,7
LIGHTING	LANDING LIGHT BUILDER REPORT	BUILDER INPUT	3,1
LIGHTING	STROBE BUILDER REPORT	BUILDER INPUT	3,1
LIGHTING	UPDATE ON RADIO SHACK STROBE	BUILDER INPUT	4,1
NOSE GEAR	NOSE GEAR CASTOR PIVOT BOLT	FTP	13,4
NOSE GEAR	NOSE GEAR LUBRICATION	BUILDER INPUT	10,2
NOSE GEAR	NOSE GEAR STRUT MAINTENANCE	FTP	5,4
NOSE HEAR	INSTALLATION MODIFICATION	FTP	18,6
OIL	BUILDER REPORT ON 2 CYCLE OIL USAGE	BUILDER INPUT	14,2
OIL	FUEL ADDITIVES TO AVOID	FTP	19,5

Pulsar News -- Index of Issues 1 through 20

General Topics:	Specific Topic:	Article Header:	Location:
PAINTING--PROCESS DETAIL	FILLING HITS	BUILDER INPUT	12,3
PAINTING--PROCESS DETAIL	STEP-BY-STEP PROCESS (LAWRENCE)	PULSAR UPDATE	4,2
PAINTING--PROCESS DETAIL	STEP-BY-STEP PROCESS (PART 2 OF 2--JONES)	PULSAR FINISH	3,2
PAINTING--PROCESS DETAIL	STEP-BY-STEP PROCESS(PART 1 OF 2--JONES)	PULSAR FINISH	2,3
PAINTING--SURFACE FINISHING	SUGGESTED FILLING/SANDING TECHNIQUES	PILOT REPORT	20,2
PAINTING--SURFACE FINISHING	FACTORY TIPS	FTF	2,4
PITOT TUBE	PITOT TUBE EXTENSION INSTALLATION	FTF	3,4
PROPELLER	GROUND-ADJUSTABLE 582 PROP	FTF	20,7
PROPELLER	BREAK-IN OVERLOADING	FTF	7,4
PROPELLER	GROUND ADJUSTABLE PROPELLER	FTF	6,3
PROPELLER	NEW PROP FOR ROTAX 582	FTF	3,3
PROPELLER	POSSIBLE CONTROL PITCH FOR 582	FTF	3,3
PROPELLER	PROPELLER BOLT TORQUE	BUILDER INPUT	10,1
PROPELLER	PROPELLER--LOOSE BOLT INSPECTIONS	FTF	19,5
RIVITS	ACCEPTABLE TYPES OF RIVITS	FTF	11,4
ROTAX	BUILDER BREAK-IN SUGGESTION	ROTAX NOTES	10,3
ROTAX	BUILDER BREAK-IN SUGGESTION	ROTAX NOTES	11,3
ROTAX	ENGINE ALIGNMENT BUILDER TIP	BUILDER INPUT	2,2
ROTAX	INTRODUCTION OF ROTAX 912	FTF	5,3
ROTAX	PROHIBITION OF ROTAX 583	MISC. ITEMS	8,2
ROTAX	VIBRATION DAMPNER	FTF	12,6
ROTAX--AIR FILTERS	AIR FILTER REPLACEMENT	FTF	7,4
ROTAX--CARBURETOR	BING CARBURETOR SPRING CLIP	BING CARBURETOR	11,1
ROTAX--CARBURETOR	CHART OF JET SIZES	BUILDER INPUT	14,1
ROTAX--CARBURETOR	FLT. TEST--ALT. COMPENSATING CARB.	FTF	12,6
ROTAX--CARBURETOR	SERVICE BULLETIN	FTF	14,5
ROTAX--ELECTRICAL	ROTAX 582 AMPERAGE	FTF	2,4
ROTAX--OIL INJECTION	OIL INJECTION FACTORY UPDATE	FTF	9,6
ROTAX--OIL INJECTION	OIL INJECTION FACTORY UPDATE	FTF	11,4
ROTAX--OIL INJECTION	OIL INJECTION FAILURE ANALYSIS	FTF	3,3
ROTAX--RADIATOR HOSES	SUGGESTED HOSE SUBSTITUTES	FTF	13,5
ROTAX--RUBBER MANIFOLD	INSPECTION OF RUBBER MANIFOLDS	FTF	9,6
ROTAX--STARTER RINGS	SERVICE BULLETIN	FTF	16,8
ROTAX--THERMOSTAT	BUILDER REPORT ON THERMOSTAT INSTALLATION	BUILDER INPUT	17,4
ROTAX--TORQUE OVERLOAD	INTRODUCTION OF ROTAX 582	FTF	1,3
RUDDER	PROPER COTTER PIN INSTALLATION	FTF	11,4
RUDDER	RUDDER CABLE END FITTINGS	FTF	5,4
SKIGHT TUBE	BUILDER PROBLEMS	FTF	6,4
THROTTLE	DUAL THROTTLE BUILDER DESCRIPTION	BUILDER INPUT	13,1
TIRES	EXCESSIVE TIRE WEAR	FTF	12,6
TIRES	GRASS FIELD TIRE OPTION	FTF	13,5
TIRES	PROPER INFLATION METHOD	FTF	11,5
TOOLS	BUILDER SUGGESTION	BUILDER INPUT	15,3
TOOLS	BUILDER SUGGESTIONS	TOOL LISTING	11,1
TOOLS	BUILDER SUGGESTIONS	BUILDER INPUT	7,2
TOOLS	BUILDER SUGGESTIONS FOR TOOLS	TOOL SUGGESTION	6,1
VENTURIS	BUILDER INSTALLATION	BUILDER INPUT	12,3
WHEEL FAIRINGS	SOURCE FOR ALTERNATIVE WHEEL FAIRINGS	NEW IDEAS	1,1
WINDOWS	BUILDER INSTALLATION	BUILDER INPUT	6,2
WINGS--FUEL TANKS	WING TANK CONSTRUCTION REPORT	PILOT REPORT	20,1
WINGS--HINGE PINS	MODIFIED INSTALLATION PROCEDURES	FTF	6,4
WINGS--HINGE PINS	MODIFIED INSTALLTION PROCEDURES	BUILDER INPUT	16,3
WINGS--REAR SPAR	REINFORCING REAR SPAR CUT-OUTS	FTF	16,7
WINGS--SKINS	BUILDER TIP	BUILDER INPUT	2,2
WINGS--SKINS	FILLING/FINISHING PROCESS	WING SKINS	17,3
WINGS--SKINS	FIBERGLASS LAYER FOR FINISHING	FTF	3,4
WINGS--SPAR PINS	DRILLING/REAMING MAIN SPAR PIN HOLES	BUILDER INPUT	15,3
WINGS--SPAR PINS	INSTALLING SPAR PINS	FTF	15,6
WINGS--TWIST	NEED TO INSPECT PROPER TWIST	FTF	8,2
WINGS--WING STEP	BUILDER TIP	BUILDER INPUT	2,2

Index Definitions:

All indexed topics are broken down into general areas and then into specific topics.

The locations of the topics are given by article title and by location.

The location is Issue #,Page # (2,4 is Issue 2, page 4). "FTF" is From the Factory.