

avoided if the order is accompanied by a certified check or other payment covering the full amount of the order plus transportation and insurance charges as applicable.

3. INSTRUCTIONS FOR RETURN OF PARTS TO FACTORY.

ELIGIBILITY

When parts have been shipped exactly as ordered, they will not be eligible for return to the factory except under the conditions set forth below.

Parts shipped in error may be returned for full credit subject to the method set forth below.

METHOD

Before returning any new parts to the factory, the Distributor will make formal written request to the Ryan Spare Parts manager for permission, giving full particulars as to the justification for return.

When this approval has been received, fill out return parts tag giving all requested information being certain to give reason why parts are being returned and attach separate tag to each part. Tags are available from the factory on request. Each shipment must be accompanied by a packing sheet which lists date, part number, quantity returned, description of parts and name of shipper. Any correspondence between shipper and factory relative to the parts returned should be referenced on the factory sheet.

CONDITIONS

No parts are to be returned until written approval of the Ryan Spare Parts Manager has been obtained.

New parts being returned will be shipped according to instructions furnished by Ryan.

New parts being returned because of Ryan error in shipping will be shipped collect and full credit will be allowed upon receipt of the parts in good condition.

New parts being returned at the Distributor's choice where no Ryan error is involved, and Ryan agrees to accept return, will be shipped prepaid and upon receipt of the parts in good condition, credit will be issued in the amount of net price less a charge not to exceed 10% of value of shipment.

| TITLE | PAGE NO. |
|--------------------|----------|
| INTRODUCTION | 2 |
| WING | 6 |
| EMPENNAGE | 14 |
| FUSELAGE | 18 |
| CABIN ENCLOSURE | 22 |
| ENGINE SECTION | 24 |
| PROPELLERS | 28 |
| ENGINE CONTROLS | 31 |
| AIR INDUCTION | 32 |
| OIL SYSTEM | 36 |
| FUEL SYSTEM | 38 |
| LANDING GEAR | 44 |
| HYDRAULICS | 54 |
| INSTRUMENTS | 68 |
| SURFACE CONTROLS | 74 |
| ELECTRICAL | 80 |
| FURNISHINGS | 82 |
| VENTILATING SYSTEM | 84 |
| RADIO | 86 |
| SPECIAL KITS | 87 |
| EQUIPMENT & TOOLS | 96 |
| INDEX | |