

## GP-4 ORDER FORM

Detailed construction plans are available for the GP-4. They consist of 57 large sheets with each drawing dimensioned. Fuselage formers, wing, and tail ribs are all full scale. These full scale drawings can be used as patterns for each component. With each set of plans is a 55 page builder's manual that addresses each plan sheet with photos and instructions. Any approved vendors for GP-4 components are included in the plans package.

If welding is a problem, most all of the metal components are available from an approved vendor. The major fiberglass component is the engine cowling. This cowling mates with the Hartzell prop and spinner assembly and fuselage firewall. It is also available from an approved vendor.

The GP-4 information pack is very informative. There are 22 pages of photos and vital information on performance and construction. It's an excellent guide to help in your selection to build this high performance aircraft.

Hydraulic gear plans for the GP-4 are available as a builder's option. The plans are designed for the GP-4 only. They are not recommended to be retro fitted into any other design. Your GP-4 plan serial number should be included with your order.

Plans are \$385 U.S., plus \$50 overseas postage. The Information Package is \$15 U.S., plus an additional \$4 U.S. for postage overseas. Landing gear plans for the GP-4 are \$150 plus \$4 for postage. Overseas funds should be paid via Western Union International Money Order made payable to Osprey Aircraft or George Pereira.

## OSPREY AIRCRAFT

3741 EL RICON WAY, DEPT. W

SACRAMENTO, CA 95864

George Pereira, Designer/Builder EAA 5668

### ORDER FORM

\_\_\_\_\_ Please send one set of plans for the GP-4

\_\_\_\_\_ Please send one information pack for the GP-4

\_\_\_\_\_ Please include landing gear plans for the GP-4

Enclosed is \$ \_\_\_\_\_ (U.S. Dollars)

Name (please print) \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Country \_\_\_\_\_

**DO NOT FORGET TO INCLUDE OVERSEAS POSTAGE**