GF30 RINGED

4-STROKE GASOLINE ENGINE

THE BEST OF GASOLINE AND GLOW POWER COMBINED!

Few engines have as much going for them as the GF30. It blends the traditional benefits of 4-stroke design — such as a rich scale sound and the ability to swing larger props — with all adjustment ease and fuel economy of a gasoline engine. It not only burns less-expensive unleaded gasoline; it burns less fuel period, so every tank delivers longer flights and more four-stroke power.



- Perfect for scale, aerobatic and sport aircraft that require a 1.20-1.50 glow or 20 cc gasoline engine
- Fits on the same beam mount as the GT22
- O.S.-designed, rear-mounted 70T carb with PD-08 fuel pump, needle and mixture control valves for quick, powerful throttle response
- Thermo insulator prevents performance heat from affecting carb settings throttle response
- Lightweight IG-07 ignition module for easy starts and maximum power at all rpm. Accepts up to 2S LiPo power
- PCV (Positive Crankcase Ventilation) system recirculates blow-by gas and oil waste for a cleaner engine and environment
- Cam- and crankshaft bearing for smoother operation and less wear

Recommended Products

GPMQ4135 Great Planes Gasoline Fuel Tubing

HCAM6436 LiFeSource 6.6V 2100mAh LiFe Rx Battery Pack **HCAM6521** LiFeSource 6.6V 1900mAh LiFe Rx Battery Pack

Recommended Options:

OSMG6334 O.S. 4-Stroke Valve Adjustment Kit

OSMG5872 O.S. Super Can Filter (L)
OSMG5871 O.S. Super Can Filter (S)
OSMG5870 O.S. Bubbless Tank Filter
OSMG7905 O.S. ¼-32 Spark Plug

OSMG0798

Displacement: 1.827 cu in (29.94 cc)

Bore: 1.496 in (38.0 mm) **Stroke**: 1.039 in (26.4 mm)

Practical RPM Range: 1,800-9,000 **Output**: 2.76 hp @ 9,000 rpm

Weight

Engine: 34.9 oz (990 g) **Muffler**: 4.0 oz (113 g)

Ignition Module: 3.35 oz (95 g)

Includes: CM-6 spark plug, IG-07 ignition module and F-6040 muffler assembly **Requires:** unleaded gasoline, 2-cycle engine oil and 4.8-6.0V NiCd/NiMH, 6.6V

LiFe or 2S/7.4V LiPo battery

Recommended props: 16x10, 17x8, 17x10, 18x6W and 18x8



