

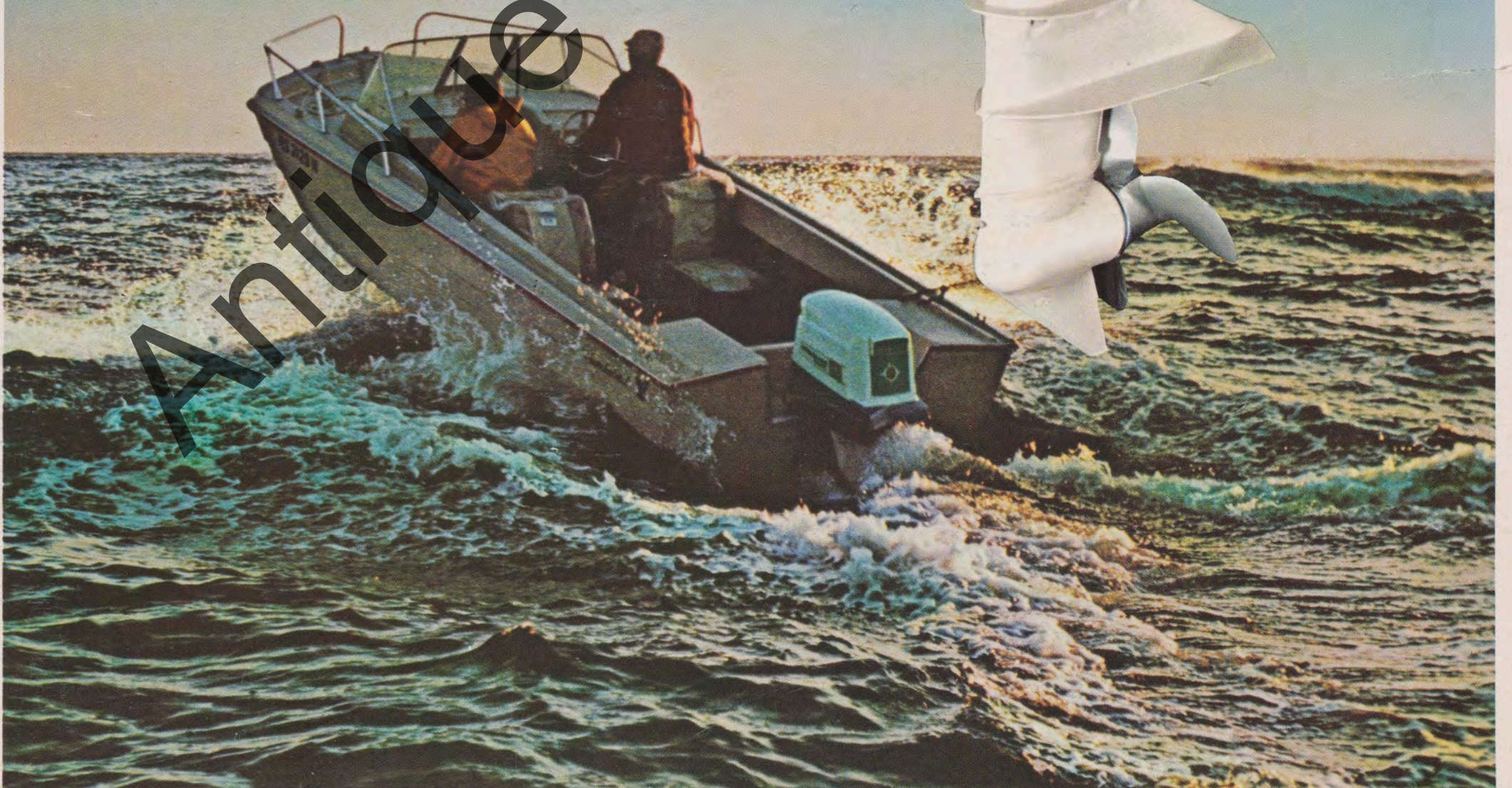
1968

THE FISHER-PIERCE

Homelite 4 cycle-55 h.p. Outboard Engine

Pinnacle of the self-contained outboard marine power plant . . . The Fisher-Pierce Homelite 4-cycle 55 provides features not found in any other outboard engine. They include:

- Long Range Economy — 1.2 quarts of gas per hour at trolling speeds (1000 R.P.M.). 4.8 gallons per hour at full throttle.
- Smokeless Operation — No oil to mix or burn.
- Reliable Performance — Fast, quiet starts. No fouling spark plugs.
- Brute Stamina — High low-end torque and large propeller enable the Homelite to exert high thrust for skiing or propelling heavy loads.





Regular Accessory Packages

Standard six-gallon fuel tank and hose are packed with each engine together with a certificate entitling the purchaser to an accessory package in one or the other of two selections. Each provides for a 3-bladed propeller in choice of pitch from 9" to 14", and for steering connection bracket.

The Standard Accessory Package is suitable to most installations and includes two control cables and a control box with 20-foot wiring harness. The box is available for port or starboard installation. Controls include a combination key lock ignition switch and choke, a warning horn and light, and a single-lever throttle and shift unit.

The Special Accessory Package is for use on Boston Whalers, houseboats and other installations where engine controls and cables are already built in. In addition to the propeller, a dash panel is included, consisting of a combination key lock ignition switch and choke and a warning light with a 20-foot wiring harness.

Optional Accessories

Tachometer:

0 to 6000 rpm in 100-rpm increments. Illuminated black dial.

Propellers:

No. Blades	Diameter	Pitch
3	11½"	9"
3	11½"	10"
3	11½"	11"
3	11½"	12"
3	11½"	13"
3	11½"	14"
2	11½"	15"
2	11½"	16"
2	11½"	17"
4	11½"	7"
4	11½"	8"
4	11½"	9"

4-Cycle 55 hp Fisher-Pierce Homelite

Suitable for single-engine power on boats in the 16' to 20' size range with empty weights from 500 to 1200 lbs. Suitable for much larger and heavier craft which operate at non-planing speed.

Typical Performance, Average Conditions

16'7" Boston Whaler Nauset, Beam 6'2", Weight 700# without engine

With 500 lb. load (Passengers and fuel)

29.5 mph	5600 rpm	4.8 gal/hr fuel
23.2 mph	4400 rpm	2.8 gal/hr fuel
Troll	1000 rpm	1.2 qts/hr fuel

Domestic Engine Prices F.O.B. Greer, S.C.

Homelite Grand Prix model long (20") or short (15") shaft:—

- With standard accessory package.....\$1,261.95*
- With special accessory package.....\$1,184.40*

*Plus fixed destination charges from \$15.00 to \$38.00 for "inner forty-eight" states.



THE FISHER-PIERCE CO., INC.

ENGINE DIVISION

1149 Hingham Street, Rockland, Mass. 02370



SPECIFICATIONS

Engine Type:

4 cylinder in line, sohc 4-cycle

Brake Horsepower:

55 at 5500 RPM; redlined at 6000 RPM

Bore and Stroke:

2.750" x 2.50"

Displacement:

59.4 cubic inches

Compression:

9:1

Ignition:

Battery ignition w/distributor

Battery Voltage:

12 volts, negative ground

Alternator Output:

8-15 Amps (Hi-Lo switch)

Fuel Pump:

Cam driven

Carburetion:

Dual side draft Tillotson

Fuel:

Any regular gasoline 92 octane and over

Water Pump:

Vane type, reversible

Lower Unit Gear Ratio:

15:28 (1:1.87)

Lubrication:

Full Pressure Feed
2¼ quarts capacity

Propeller:

Right hand rotation
11½ diameter, 7" to 17" pitch

Weight:

Standard (15") shaft model 234 lbs.
Long (20") shaft model 239 lbs.

