

# CLINTON



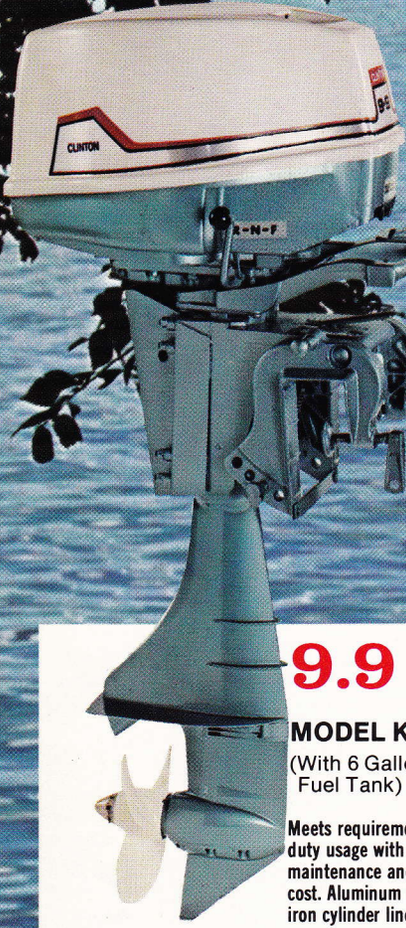
a fisherman's pleasure  
... with features that  
make things easy

**K-753** / 7.5

Compact, Lightweight, Economical  
Power for Fishing, Trolling, Hunting. In  
Canoes, Sailboats, Dinghies, and as  
Auxiliary Power for Large Boats

Clinton air-water cooled light weight fishing motor  
 ...no unburned fuel discharged into water... inc

## THE DELUXE LINE



- Up Front Controls
- Air Intake Silencing
- Vibration Isolation
- Safety Instant Kill Switch



- Fuel Recycling
- Quality Assurance
- Twist-Grip Throttle For One Hand Steering & Speed Control



**9.9**  
**MODEL K-990**  
 (With 6 Gallon Remote Fuel Tank)  
 Meets requirements for heavy duty usage with minimum maintenance and realistic initial cost. Aluminum block with cast iron cylinder liner.

**7.5**  
**MODEL K-752**  
 (3¼ gallon fuel tank)  
**MODEL K-753**  
 Shown on front cover (6 gallon remote fuel tank)

**5**  
**MODEL K-550**  
 (2½ gallon remote fuel tank)

<b>Horsepower</b> – 9.9 H.P.
<b>Type Engine</b> – Single Cyl., 2 Cycle, Air & Water cooled
<b>Displacement</b> – 14.98 Cu. in. (245.52 CC)
<b>Bore and Stroke</b> – 2.797 (2 <sup>51</sup> / <sub>64</sub> " ), 2.438 (2 <sup>7</sup> / <sub>16</sub> " )
<b>Starter</b> – Auto-Rewind manual or Electric Starter
<b>Shift</b> – Mechanical, F-N-R shift lever control (Remote Control Access.)
<b>Transom Adjustment</b> – 4 position adjustable angle brkts. & suspension system: Concentric around drive shaft and isolated by rubber mounts.
<b>Controls</b> – Twist Grip throttle & steering arm control (Remote Control Access.)
<b>Steering</b> – 90° Turn manual (Remote Control Access.)
<b>Carburetion</b> – One barrel adjustable high & low speed jets, manual choke, internal reed valve induction and cross flow charging.
<b>Bearings</b> – Needle bearings all through and ball bearings at P.T.O. end in the powerhead.
<b>Connecting Rod</b> – Steel forging, crankshaft: Alloy Steel Forging Carbureted & hardened
<b>Spark Advance</b> – Yes, with waterproof flywheel magneto
<b>Fuel Tank Capacity</b> – Remote 6 gal. tank, 50:1 mix regular auto gas
<b>Propeller Type</b> – 3 blade, 8¼ dia. x 8 Pitch, Alum, rubber cushioned hub. Gear Ratio: 13:22
<b>Cooling &amp; Exhaust Muffling</b> – Air plus water cooling: muffled exhaust through one piece die cast (drive shaft) Housing and lower unit
<b>Weight</b> – 61 lbs.
<b>Shipping Weight</b> – Approx. 70 lbs. depending upon accessory ordered.

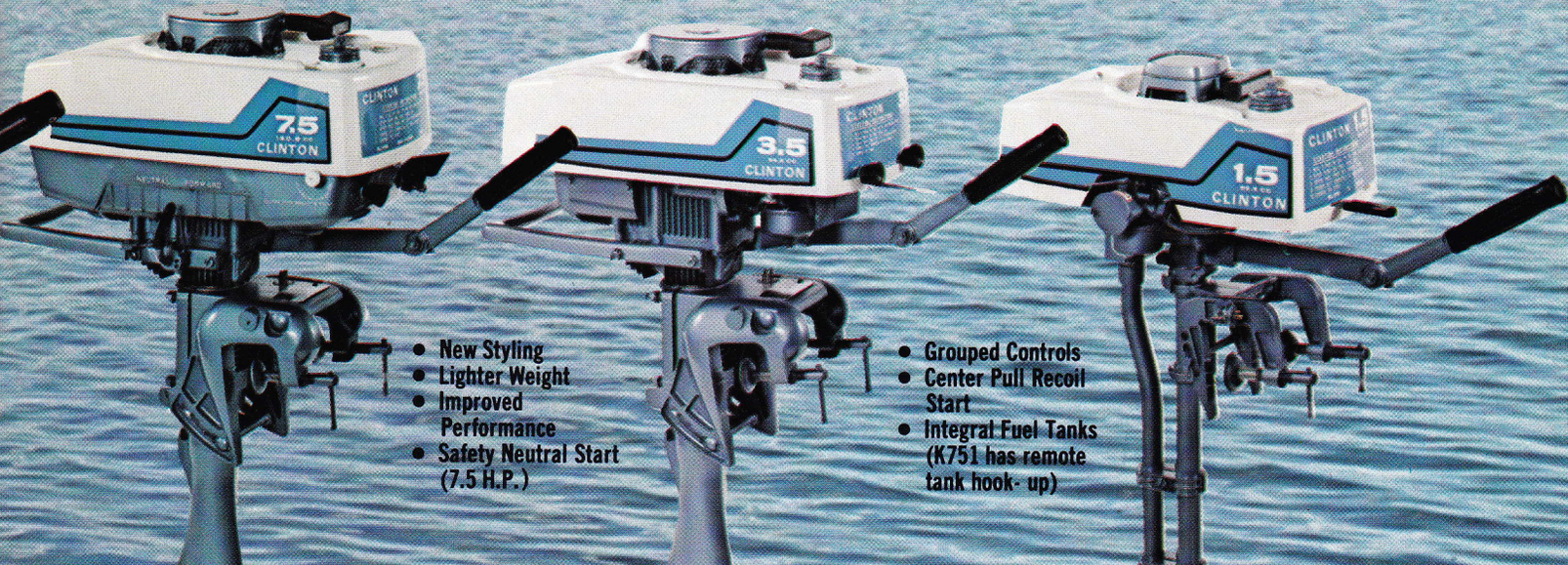
<b>Horsepower</b> – 7.5 H.P.
<b>Type Engine</b> – Single Cylinder, 2 Cycle, Air & Water Cooled
<b>Displacement</b> – 8.59 Cu. in. (140.8 CC)
<b>Bore &amp; Stroke</b> – 2½ x 1¼
<b>Starter</b> – Automatic Recoil
<b>Ignition</b> – Magneto-Spark Advance
<b>Transom Adjustment</b> – Finger Control, 5 Position Adjustment Angle
<b>*Shift</b> – Forward, Neutral, Full Pivot Reverse
<b>Controls</b> – Twist Grip Throttle for High & Low Operation, Choke & Idle Adjust Knob
<b>Steering</b> – 180° Pivot Reverse (K752)
<b>Carburetion</b> – Idle & High Speed Adjustment
<b>Fuel Recycling</b> – Yes, Fuel Mix 50:1
<b>Bearings</b> – Ball at P.T.O., Needle at Magneto, Crank Pin & Wrist Pin
<b>Connecting Rod</b> – Forged Aluminum
<b>Propeller Type</b> – 3 Blade - Shear Pin - Semi-weedless
<b>Cooling &amp; Exhaust Muffling</b> – Water Pump - Spray Mist
<b>Weight</b> – 40 Lbs.
<b>Shipping Weight</b> – 53 Lbs.

\*K-753 has forward, neutral, and reverse, 90° Turn Steering

<b>Horsepower</b> – 5 H.P.
<b>Type Engine</b> – Single Cylinder, 2 Cycle, Air & Water Cooled
<b>Displacement</b> – 7.75 Cu. in. (127.0 CC)
<b>Bore &amp; Stroke</b> – 2½ x 1¼
<b>Starter</b> – Automatic Recoil
<b>Ignition</b> – Magneto-Spark Advance
<b>Transom Adjustment</b> – Finger Control, 5 Position Adjustment Angle
<b>Shift</b> – Forward, Neutral, Full Pivot Reverse
<b>Controls</b> – Twist Grip Throttle for High & Low Operation, Choke & Idle Adjust Knob
<b>Steering</b> – 180° Pivot Reverse
<b>Carburetion</b> – Idle & High Speed Adjustment
<b>Fuel Recycling</b> – Yes, Fuel Mix 50:1
<b>Bearings</b> – Ball at P.T.O., Needle at Magneto, Crank Pin & Wrist Pin
<b>Connecting Rod</b> – Forged Aluminum
<b>Propeller Type</b> – 3 Blade, Shear Pin - Semi-Weedless
<b>Cooling &amp; Exhaust Muffling</b> – Water Pump - Spray Mist
<b>Weight</b> – 40 Lbs.
<b>Shipping Weight</b> – 53 Lbs.

motors reduce water pollution with fuel recycling  
 increased economy ... greater operating efficiency

## THE COMPACTS



- New Styling
- Lighter Weight
- Improved Performance
- Safety Neutral Start (7.5 H.P.)

- Grouped Controls
- Center Pull Recoil Start
- Integral Fuel Tanks (K751 has remote tank hook-up)

# 7.5

### MODEL K-751

(Integral 1 quart fuel tank with remote tank hook-up)

# 3.5

### MODEL K-350

(Integral 1 quart fuel tank)

# 1.5

### MODEL K-150

(Integral 1 quart fuel tank)

**Horsepower** — 7.5 H.P.

**Type Engine** — Single Cylinder, 2 Cycle, Air & Water Cooled

**Displacement** — 8.59 Cu. in. (140.8 CC)

**Bore & Stroke** — 2½ x 1¾

**Starter** — Automatic Recoil

**Transom Adjustment** — Finger Control, 5 Position Adjustment Angle

**Shift** — Forward, Neutral

**Controls** — High & Low Operation, Choke & Idle Adjust Knobs

**Steering** — 180° Pivot Reverse

**Carburetion** — One Barrel Float With Idle & High Speed Adjustment

**Bearings** — Ball at P.T.O., Needle at Magneto, Crank Pin & Wrist Pin

**Connecting Rod** — Forged Aluminum

**Propellor Type** — 3 Blade - Shear Pin - Semi-weedless

**Cooling & Exhaust** — Water Pump - Spray Mist

**Fuel Tank Capacity** — 1 Quart Integral with Remote Hook Up

**Fuel to Oil Ratio** — 50:1

**Weight** — 37 Lbs.

**Shipping Weight** — 46 Lbs.

**Horsepower** — 3.5 H.P.

**Type Engine** — Single Cylinder, Two Cycle, Air-cooled

**Displacement** — 5.76 Cu. in. (94.5 CC)

**Bore & Stroke** — 2½ x 1¾

**Starter** — Automatic Recoil

**Transom Adjustment** — Finger Control - 5 Position Adjustment Angle

**Controls** — High & Low Operation, Choke & Idle Adjust Knobs

**Steering** — 180° Pivot Reverse

**Carburetion** — Idle & High Speed Adjustment, One Barrel-Float

**Bearings** — Ball at P.T.O., Needle at Magneto, Crank Pin and Wrist Pin

**Connecting Rod** — Die Cast Aluminum

**Propeller Type** — 2 Blade, Shear Pin - Semi-weedless

**Cooling & Exhaust Muffling** — Water Pump - Spray Mist

**Weight** — 34 Lbs.

**Shipping Weight** — 43 Lbs.

**Horsepower** — 1.5 H.P.

**Type Engine** — Single Cylinder, Two cycle, Air-cooled

**Displacement** — 2.0 Cu. in. (32.8 CC)

**Bore & Stroke** — 1⅞ x 1¼

**Starter** — Automatic Recoil

**Transom Adjustment** — Finger Control - 4 Position

**Controls** — Slide Lever for High & Low Operation

**Steering** — 120° Turn Manual

**Carburetion** — One Barrel-Float, Idle & High Speed Adjustment

**Bearings (Engine)** — Thrust Type Ball Bearing P.T.O. End, Special Roller Bearing Flywheel End

**Connecting Rod** — Forged Alloy Steel

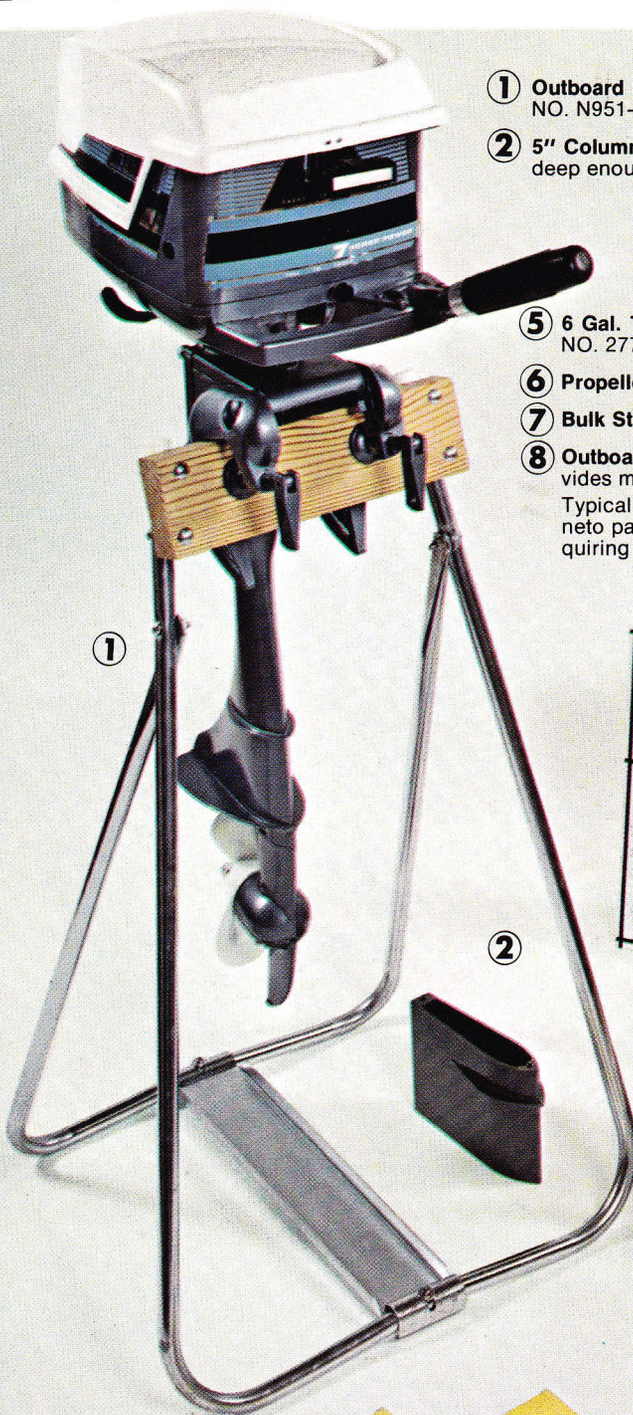
**Propeller Type** — 2 Blade, Aluminum, Semi-weedless

**Cooling and Muffling** — Underwater Exhaust

**Weight** — 14 Lbs.

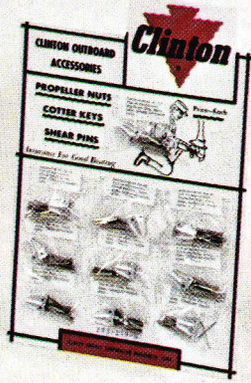
**Shipping Weight** — 19 Lbs.

# CLINTON accessories



- ① **Outboard Stand** Convenient, lightweight but strong metal storage stand at nominal cost. PART NO. N951-239
- ② **5" Column-Extension Kit** Available only on K-350-4000, K-500-4000. Keeps propeller immersed deep enough for full thrust and maximum power. PART NO. K124-174
- ③ **Insurance For Good Boating** 203-166 Shear Pins (5); 203-165 Cotter Key (5); 183-209 Prop Nut (1)
- ④ **Fuel Line (50')** 50' Roll. Rugged — Extremely Flexible. Handy Measuring Chart. Controls and reduces inventory. PART NO. 158-420
- ⑤ **6 Gal. Tank** (Pictured with optional hose) order PART NO. P220-521-500. Tank Hose PART NO. 277-521-500.
- ⑥ **Propellers** Standard PART NO. 217-1-500; Heavy Duty Propeller-Bronze PART NO. K217-4
- ⑦ **Bulk Starter Rope** 150' Roll. Hi-Tensile Strength Fray Proof Nylon. PART NO. 246-38
- ⑧ **Outboard Gear Grease** (Std. Pkg. 12) Specially compounded aluminum complex grease provides maximum water wash-off resistance.

Typical usage examples include: outboard and inboard gear assemblies, throttle linkages, mag-neto parts, on boat trailers, wheel bearings, trailer hitches, also multipurpose applications requiring water and corrosion resistance. PART NO. K 951-247



## ONE YEAR LIMITED WARRANTY

For one year from purchase, Clinton Engines Corporation, will replace for the original purchasers, free of charge, any part or parts, found upon examination by any factory authorized service account, or by factory at Maquoketa, Iowa, to be defective in material or workmanship or both. All transportation charges on parts submitted for replacement under this warranty must be borne by purchaser. There is no other express warranty. Implied warranties, including those of merchantability and fitness for a particular purpose, are limited to one year from purchase and to the extent permitted by law any and all implied warranties are excluded. This is the exclusive remedy and liability for consequential damages under any and all warranties are excluded to the extent exclusion is permitted by law.



CLINTON ENGINES CORPORATION  
Maquoketa, Iowa 52060 (319) 652-2411

Manufacturers of air-cooled engines, chainsaws, outboard motors

Complete Unit Service  
At Over 12,000 Authorized  
Service Stations

(Confidential)



Issued August 1, 1975)

ADVANCE 1976 OUTBOARD PROGRAM

COMPACTS

MODEL NO.	DESCRIPTION	SUGGESTED RETAIL PRICE LIST
K-150	1.5 H.P. with Integral Fuel Tank	\$159.40
K-350	3.5 H.P. with Integral Fuel Tank	\$182.75
K-751	7.5 H.P. with Integral Fuel Tank and provision for Remote Hook Up. Gear shift, Forward-Neutral	\$241.75

DELUXE

K-500	5 H.P. with 2½ gallon Remote Fuel Tank, Twist Grip Throttle Control	\$255.10
K-550	5.5 H.P. with 2½ gallon Remote Fuel Tank, Forward-Neutral, 1976 Features	\$302.30
K-752	7.5 H.P. with 3¼ gallon Remote Fuel Tank, 1976 Features	\$317.00
K-753	7.5 H.P. with 6 gallon Remote Fuel Tank, Forward-Neutral-Reverse, 1976 Features	\$376.40
K-990	9.9 H.P. with 6 gallon Remote Fuel Tank, Forward-Neutral-Reverse, Twist Grip Throttle Control	\$495.40

SHIPPED: F.O.B. Maquoketa, Iowa

TERMS: Net -- 30 Days

Prices and Specifications Subject to Change Without Notice.

There are no warranties which extend beyond the product description excepting only that each product sold hereunder is warranted as follows:

LIMITED ONE YEAR WARRANTY

For one year from purchase, Clinton Engines Corporation, will replace for the original purchasers, free of charge, any part or parts, found upon examination by any factory authorized service account, or by factory at Maquoketa, Iowa to be defective in material or workmanship or both all transportation charges on parts submitted for replacement under this warranty must be borne by purchaser.

There is no other express warranty.

Implied warranties, including those of merchantability and fitness for a particular purpose, are limited to one year from purchase and to the extent permitted by law any and all implied warranties are excluded. This is the exclusive remedy and liability for consequential damages under any and all warranties are excluded to the extent exclusion is permitted by law.

CLINTON ENGINES CORPORATION  
Maquoketa, Iowa 52060

Form No. OB-2294

Printed in U.S.A.

# Clinton

CLINTON ENGINES CORPORATION

# MARINE ACCESSORIES

**203-166 Shear Pins (5)**

**203-165 Cotter Key (5)**

**183-209 Prop Nut (1)**

KIT PART NO. 203-259-500

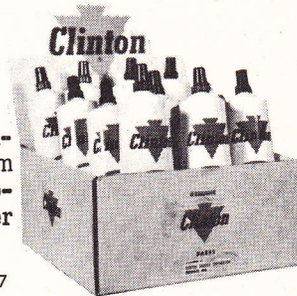


## Outboard Gear Grease

(Std. Pkg. 12)

Specially compounded aluminum complex grease provides maximum water wash-off resistance.

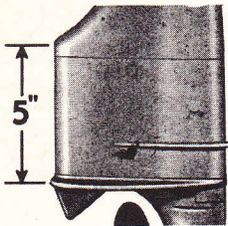
PART NO. K951-247



### TYPICAL USAGE EXAMPLES

Outboard and Inboard gear assemblies, throttle linkages, magneto parts, on boat trailers, wheel bearings, trailer hitches, also multi-purpose applications requiring water and corrosion resistance.

## 5" Column-Extension Kit

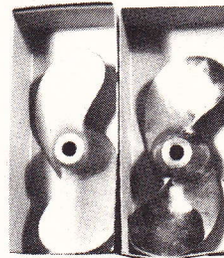


For all boats and transoms measuring more than 15" from keel to the top of transom. Keeps propeller emerged deep enough for full thrust and maximum power.

PART NO. K124-174

## Propeller-Standard

PART NO. 217-1-500



## Propeller-Bronze

PART NO. K217-4

## Bulk Starter Rope



PART NO. P246-38

150' Roll.  
Hi-Tensile Strength  
Fray Proof Nylon.

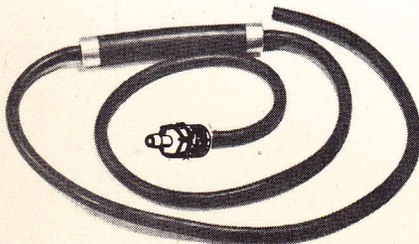
## Fuel Line (50')



PART NO. 158-420

50' Roll.  
Rugged - Extremely  
Flexible  
Handy Measuring  
Chart.  
Controls and reduces  
inventory.

## Primer Pump & Line Assy.



PART NO. P220-182-500

## 6 Gal. Tank



PART NO. P277-521-500

## Outboard Stand



Convenient, light-weight but strong metal storage stand at nominal cost.

PART NO. N951-239

CLINTON ENGINES CORPORATION • MAQUOKETA, IOWA



Effective: February 1, 1975

CLINTON MARINE ACCESSORIES

PRICE LIST

<u>PART NUMBER</u>	<u>DESCRIPTION</u>	<u>LIST PRICE</u>	<u>DEALER NET PRICE</u>
K-951-247	Outboard Gear Grease (Std. Pkg. 12)	\$15.00	\$11.25
P-246-38	Bulk Starter Rope (150' Roll)	\$16.85	\$10.11
158-420	Fuel Line (50')	\$24.20	\$14.52
217-1-500	Propeller-Std.	\$11.30	\$ 6.78
K-217-4	Propeller-Bronze	\$24.85	\$18.64
N-951-239	Outboard Stand	\$ 8.85	\$ 8.85
203-259-500	Shear Pin Kit (Std. Pkg. 10 on display board)	\$24.50	\$14.70
277-521-500	6 Gal. Tank Assy	\$29.90	\$17.94
P-220-137-500	Primer Pump & Line Assy	\$11.95	\$ 7.17
K-124-174	Column-Extension Kit 5" Extension	\$34.20	\$25.65

Prices and Specifications Subject to Change Without Notice

CLINTON ENGINES CORPORATION

Form No. OB-2267

Maquoketa, Iowa 52060

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