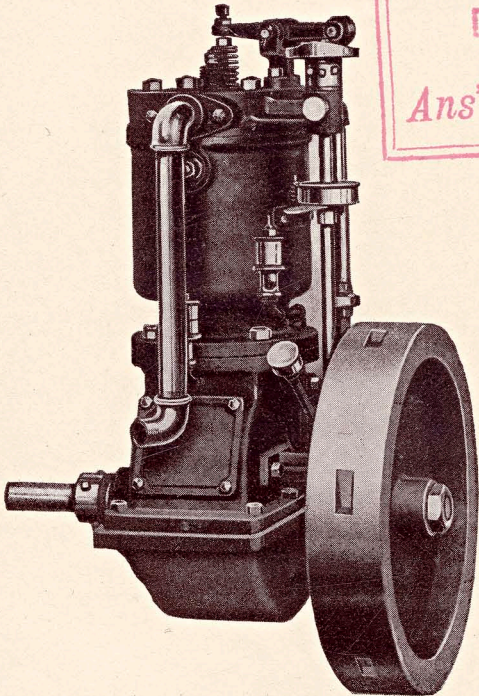


HONEST CLAY WORK ENGINES.

THE MODERATE PRICED HEAVY DUTY FOUR CYCLE ENGINES



6 H. P. HONEST CLAY

RECEIVED
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Especially Adapted for

FISHING = TOWING = FREIGHTING

DUE to the rapid and increasing demand for HONEST CLAY heavy duty engines among the Fishermen and Commercial Boatmen, we have been able by increased output of our 6 H. P. and 8 H. P. sizes and extremely low operating expenses, to reduce the manufacturing cost without sacrificing the excellent quality which has made this engine such a favorite among men who earn their living with their engine.

As a leader and for introducing our larger sizes we are offering the single cylinder 6 H. P. and 8 H. P. CLAY engines at extremely low prices, especially so when the complete outfits and the high grade material and workmanship entering into the construction of CLAY engines is taken into consideration.

CLAY engines have been on the market for years and have proven their ability to stand long, hard and continuous service. The CLAY is a HEAVY DUTY engine in every sense of the word and is built to do hard work 365 days in the year. Carefully built of the best material and workmanship obtainable and designed with the utmost simplicity they are dependable under all conditions of service, powerful and extremely economical in the use of fuel.

A few features in design that insure durability

CLAY crankshafts are not drop forged, but are hammered from solid billets of special steel and are made extra large in proportion to power. CLAY crank shafts never break. All bearings are extra large and long and are made interchangeable and adjustable. Pistons are heavy and long with four rings machined eccentric. Each part is easily accessible making the CLAY the most simple four cycle engine made.

SPECIFICATIONS

6 HP Bore 5½ in. stroke 6½ in. speed 375-400 RPM weight 575 lbs. diameter crank 2¼ in. dia. propeller 2 blade 20 in. or 3 blade 18 in. size of foundation base 12 in. by 23 in.
8 HP Bore 6½ in. stroke 7 in. speed 375-400 RPM weight 750 lbs. diameter crank 2 ¼ in. dia. propeller 2 blade 22 in. or 3 blade 20 in. size of foundation base 12 in. by 23 in.

DESCRIPTION OF OUTFITS

OUTFIT "B" engine with timer, float feed carburetor, bronze circulating pump, lubricators, grease cups.
 OUTFIT "H" engine complete with ignition and propeller equipment consisting of coil, spark plug, wire, switch, coupling, 5ft. bronze shaft, stuffing box, lag screws and propeller, all for salt water.
 OUTFIT "D" consist of the above complete outfit H equipment and special heavy duty reverse gear.
 OUTFIT "F" consist of the complete outfit with heavy duty reversible propeller instead of reverse gear.

PRICES F. O. B. CLEVELAND, OHIO.

6 H. P.		8 H. P.	
	Code		Code
Outfit B	\$150.00 Fads	Outfit B	\$175.00 Peds
" H	\$180.00 Feher	" H	210.00 Pehor
" D	\$220.00 Fafe	" D	257.00 Pefe
" F	\$235.00 Fafen	" F	265.00 Pefen

Shaft over 5ft. long, \$1.00 for each additional ft.
 Kerosine burning attachment extra \$25.00

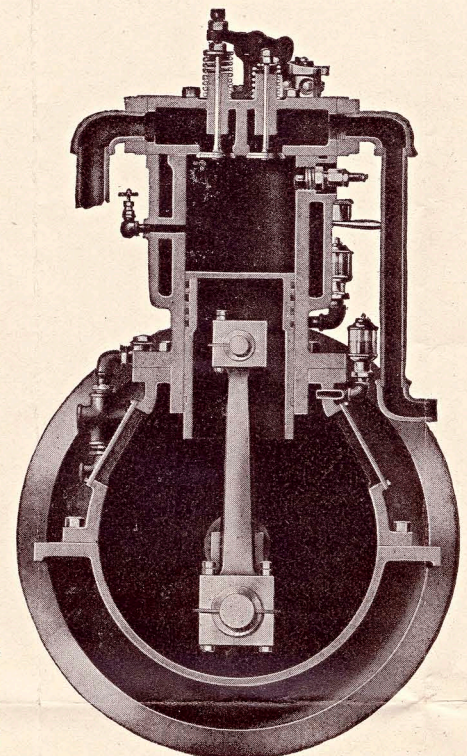
Shaft over 5ft. long \$1.50 for each additional ft.
 Kerosine burning attachment extra \$30.00.

Twenty five per cent of the purchase price is required with order, balance collected sight draft attached to bill of lading.

We build engines from 6 H. P. to 85 H. P., one, two and four cylinders all of which are described in our large catalogue which will be mailed upon request. Every engine leaving our factory is fully guaranteed against defective material and workmanship.

Write for further information and the name of our nearest representative.

THE CLAY ENGINE CO.
 SUCCESSORS TO



Showing CLAY Simplicity

CLAY MACHINE COMPANY

6950 KINSMAN ROAD

CLEVELAND, O., U. S. A.

Cable Address: Clayo- Cleveland. Codes used: A B C 5th Edition, Liebers, Western Union