

HOMELITE[®]

POWER TOOLS



Design
+ Quality
+ Service

= Homelite Dependability

Meet the powerful lightweights from Homelite that go anywhere and get the job done without electricity or power cables. These rugged units are made for industrial, agricultural and job site use. Homelite's self contained multi-purpose circular saws incorporate the quality engineering for which Homelite is famous. Lightweight for easy operation, rugged heavy duty construction for a long working life, dependable 2 cycle engines for power and durability, designed from the inside out to minimize down time. All Homelite products are backed by nationwide factory branch offices and dealers so that service is as close as your phone.



XL-100-A

Homelite's most powerful hand circular saw, weighs only 21 lbs. Incorporating the rugged and powerful XL engine, this lightweight 8½" circular saw makes short work of cutting lumber. The broad aluminum alloy base plate gives ample support for easy, accurate cutting, even angle cuts. Automatic clutch disengages, allowing the blade to stop when the engine idles. Powerful, rugged and dependable. Ideal for use where electric power is not available.



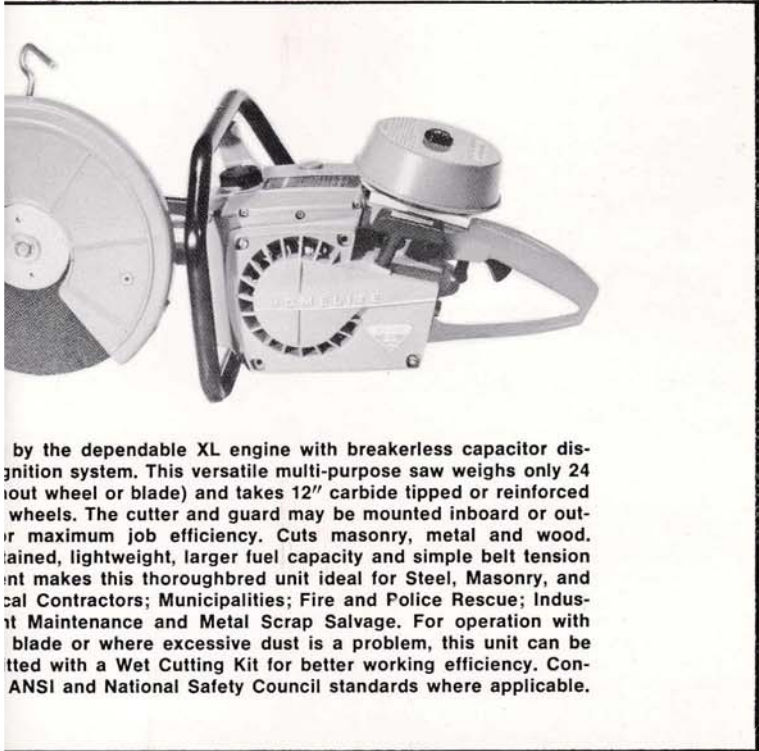
EZ-10

The easy handling EZ-10 weighs only 17 lbs. (less fuel). It takes a 10" carbide tipped wheel. Exclusive arm and guard may be mounted outboard for cutting in limited space, or inboard arm makes changing positions easy. This unit tackles many cutting jobs now done readily fitted with a Wet Cutting Kit. Cuts forms to ANSI and National Safety Council standards. For maximum job versatility this unit can be fitted with a chipper-scarifier head assembly.

Homelite cuts, saws, gr

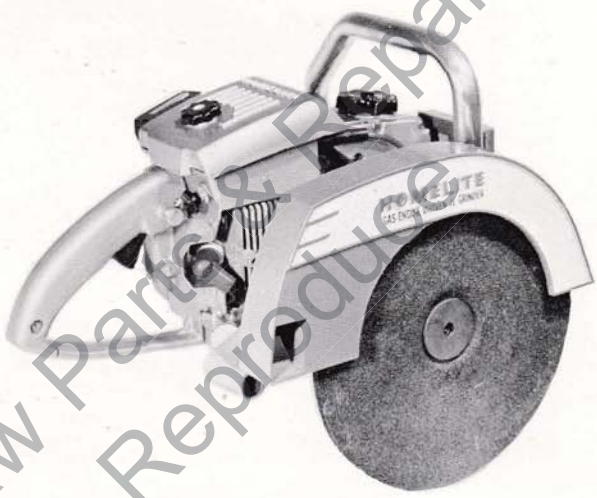
XL-98

Power charge
lbs. (w
abrasive
board
Self c
adjust
Mechan
trial P
diamo
readily
forms



XL-100G-1A

Compact, sturdy grinder powered by the dependable XL engine, weighs only 17 lbs. (less wheel or fuel). This unit operates in any position, is self contained, easy to use, and accepts a 9" diameter wheel. Pistol grip control and wrap around front bar make for positive operator handling. Air vane type governor limits top speeds for utmost safety. Engineered and built to tackle the toughest grinding jobs. It has power and dependability built in for a long service life.



by the dependable XL engine with breakerless capacitor dis-
 gnition system. This versatile multi-purpose saw weighs only 24
 (out wheel or blade) and takes 12" carbide tipped or reinforced
 wheels. The cutter and guard may be mounted inboard or out-
 or maximum job efficiency. Cuts masonry, metal and wood.
 ained, lightweight, larger fuel capacity and simple belt tension
 ent makes this thoroughbred unit ideal for Steel, Masonry, and
 cal Contractors; Municipalities; Fire and Police Rescue; Indust-
 nt Maintenance and Metal Scrap Salvage. For operation with
 blade or where excessive dust is a problem, this unit can be
 tted with a Wet Cutting Kit for better working efficiency. Con-
 ANSI and National Safety Council standards where applicable.



HOMELITE "CHIPPER"

The world's only lightweight, gasoline engine driven chipper-scarifier 17½ lbs.
 (complete less fuel). The cutter and guard may be easily mounted inboard or
 outboard to accommodate confined working areas. Three sets of revolving cut-
 ters driven by a Polyflex* non-stretch belt are powered by the famous E-Z chain
 saw engine. For resurfacing concrete, removal of rust and scale, removing old
 paint, and all around high speed chipping and scarifying the "Chipper" offers
 portable, dependable power. Finally a self-contained unit that isn't hampered by
 pneumatic hoses, electric cables or flexible shafts.

To increase job versatility, the "Chipper" can be fitted with an optional multi-
 purpose saw head assembly.

*Polyflex-Registered Trademark of Gates Rubber Company.

complete with cutting attach-
 i blade or reinforced abrasive
 nted in either of two positions,
 ard for best balance. Flip over
 ler, lighter and less expensive
 ith larger saws, and can be
 asonry, metal and wood. Con-
 tandards where applicable.
 sily be fitted with an optional

nds and chips

