

***The Efficient Way
to Remove
Roadside Debris!***

BARBER

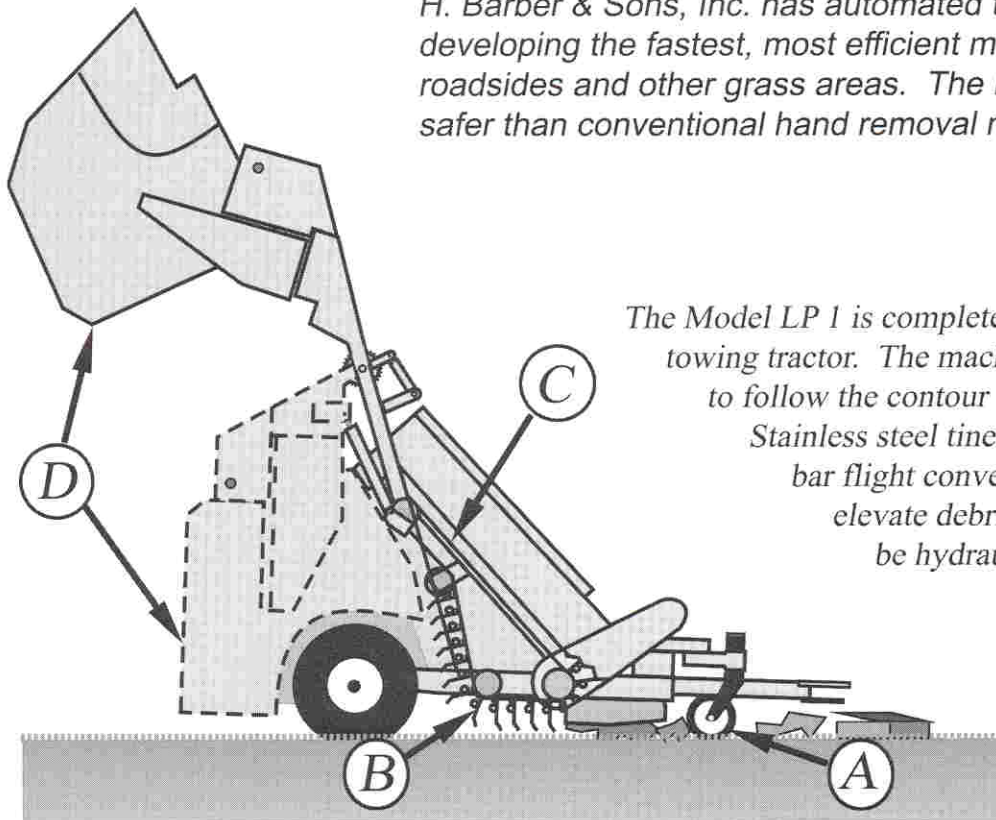


LITTER PICKER



The BARBER LITTER PICKER Model LP 1

H. Barber & Sons, Inc. has automated the hand raking principle by developing the fastest, most efficient means of removing litter from roadsides and other grass areas. The LITTER PICKER is faster and safer than conventional hand removal methods



The Model LP 1 is completely operated by one man from the towing tractor. The machine utilizes caster tires (A) to follow the contour of the area being cleaned. Stainless steel tines (B) are mounted on a bar flight conveyor (C). The tines lift and elevate debris to the hopper (D), which can be hydraulically raised and dumped.

Specifications

HEIGHT.....	8' 5"	HOPPER CLEARANCE	9' 4"
WIDTH.....	8' 1"	DUMPED HEIGHT.....	8' 7"
LENGTH.....	13' 7"	MAXIMUM CLEANING SPEED... 15mph	
WEIGHT.....	4800lbs.	average.....	7mph
TIRES.....	31 x 13:50 - 15	HOPPER CAPACITY.....	4 cu yds.
CLEANING WIDTH	7'	TONGUE WEIGHT.....	1400lbs.

Operating Features

DEBRIS REMOVED	Retreads, papers, cans, cardboard, cups, wood, road kill & litter.
AREA CLEANED	Up to 8 acres per hour, depending on land contour and the amount of debris to be removed.
DRIVE TRAIN	The tractor drives a spline mounted hydraulic pump which supplies power to the conveyor mechanism through a hydraulic motor and roller chain.
TOWING TRACTOR	A 50-60HP rubber tired agricultural tractor with a 540 PTO, 3 point hitch and two auxiliary hydraulic outlets.
APPLICATIONS	The <i>LITTER PICKER</i> removes debris from roadsides, parks, dirt parking lots, open fields, and stadiums.
WARRANTY	H. Barber & Sons, Inc. warrants the Model LP 1 to be free from defects in parts & workmanship for 500 hours or one year, whichever occurs first.