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The **H** Adjustable

BRUSH GRUBBER

CLEARS THE WAY!

Highways • Power Transmission Lines • Right-of-way • Land Reclaiming • Reservoirs • Building Projects

Does not require removing dozer blade . . . can be attached or removed in minutes



Tractor clearing the way for logging road. Logging companies find the Brush Grubber an inexpensive and economical tool that performs many tasks.



Clearing out the growth on right-of-way of power transmission lines. Utility companies have drastically cut these clearing costs and greatly increased production.

Self-Cleaning Teeth
Deep-Clear Land
in One Economical
Operation

The H&L Brush Grubber clears heavy growth, brush and small trees, roots and all, in one sweep. The teeth lift roots out clean and free of dirt, destroying stubborn root systems—piles brush in clean stacks (free of dirt) for faster, better burning. By reversing tractor Grubber swings free, and self-cleaning action takes place. The Brush Grubber can be used in steep terrain wherever a tractor can be maneuvered. It is of heavy duty construction, designed with proper balance and does not overload front of tractor. The Brush Grubber is working in all types of materials accelerating clearing jobs with savings in costs beyond the approach of other methods.

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Stacking brush for burning — note that it is clean and free of dirt. Clean brush piles such as this burn rapidly with no lengthy smoldering to add to fire hazard.

Close up of clearing operation — note clean brush-free earth in foreground. The H&L Brush Grubber has earned wide recognition as a productive tool with many uses.



Arms telescope to allow 18" adjustment to suit blade heights ranging from 34 to 55 inches

MODEL 8-AA-2 SPECIFICATIONS

- · 10 Shanks spaced 12 inches C. to C.
- · Width over points 110 inches.
- Overall width 115½ inches.

Mounting brackets are welded to cross frame at top of dozer blade. Two pins attach or detach Grubber. Shipping weight 2,030 lbs. Also available in various tooth spacings to suit job requirements.



FORGED HIGH ALLOY NICKEL STEEL SHANKS ADJUST TO VARYING DEPTHS

HEAVY-DUTY SHANKS can be adjusted to dig at 19 or 24 inches deep. Quick change key holds each shank tightly in box.

FORGED STEEL H&L POINTS are sharp and long lasting. Precision controlled heat treating adds uniform hardness for maximum resistance to impact and abrasive wear.

FLEXPIN attaches each point firmly and securely. Permits rapid replacement of point.

WITH THE H&L BRUSH GRUBBER, costly "change-over" time is nil. Simply place Grubber in the ground at working position. Re-

move the two hinge pins in the top brackets and then back the tractor away. The dozer blade is freed for other work. Grubber remains in ground position for quick installation, when required.



ATTACH OR REMOVE IN MINUTES



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Model 8-AA-2

Adjustable to the following Bulldozers:



HD-11-B & E, 11-HS, 11-HA, 11-CS, 11-CA, HD-16, 16-HS, 16-HA, 16-CS, 16-CA, HD-21, 21-HS, 21-HA, 21-CS, 21-CA

CATERPILLAR -

D-6A, D-6S 74" ga., D-7S, D-7A, D-8S, D-8A

EUCLID -

82-30 (C-6) Semi U, Straight and Angle; 82-40 Semi U and Angle

INTERNATIONAL HARVESTER -

TD-15-151-S, 151-A; TD-20-201-S, 201-A; TD-25-250-S, 251-A

OTHER MAKES OF BULLDOZERS -

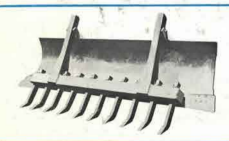
Fits all dozers with blade heights from 34 to 55 inches.

Pat. Nos. 2632261 and other patents pending.



Many Uses

"The H&L Brush Grubber has cleared more rightof-way ... reclaimed more land ... mixed more earth
fill ... raked more rocks ... with less production costs
than any method we've found," said a major user.
The Brush Grubber is versatile with new uses frequently reported by its owners, such as mixing earth,
sorting rock and eliminating layer stratification in fills.
Whenever it's around, a use is found. The rapid manner by which it is attached allows great adaptability.
The telescoping arms of Model 8-AA-2 adjust to dozer
blades of varying heights enabling installation on the
tractor of particular size and power demanded to
fulfill the job at hand.



STANDARD MODELS

Standard Brush Grubber models are non-adjustable. The arms of these models are designed to fit a dozer blade of classified height. Specifications are available upon request.

Teeth that really dig *



TOOTH COMPANY

1540 So. Greenwood Ave. Montebello, California 90640

Specialists for over 35 years in the manufacture and development of forged steel digging teeth . . . teeth that are setting unequaled production and endurance records around the world.

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