

DOSKO®

WWW.DOSKO.COM



DISC STYLE **BRUSH CHIPPER**



SEE THE DIFFERENCE A DOSKO MAKES



Our brush chipper produces chips that can be reused for mulch or pathways, or sold to nurseries or garden centers where it is in demand.



A Mechanical Belt Clutching Mechanism

System allows for easy starts without the use of a centrifugal clutch, an expensive wear item, or a spring tensioned back side idler pulley which can cause belt wear on equipment shutdown.

B Adjustable Discharge Chute

An adjustable angle deflector gives you control over where chipped material is dispensed. With a 52" discharge height you can load material into a truck bed or trailer with ease.

C Hinged Flywheel Hood

The flywheel hood is on a hinge and easily accessible with the removal of two bolts. A precisely placed, heavy-duty hinge provides a protective stop for the discharge chute when the flywheel hood is open for routine maintenance. A reversible knife within uses precisely positioned hex head bolts for accurate knife location and is accessible with power tools making field service possible.

Adjustable Bed Knife

A 4-sided adjustable bed knife assures efficient chipping performance.

D Portability

With 15" turf tires and a width of just 32", this unit can fit through narrow pathways and gates with ease.

E Compact

Handles can be easily raised or lowered. Lock in upright position to transport or unlock to lower and save space in your garage, shed, trailer or store.

F Unique Hopper Design

A unique 19" x 19" (48.3 x 48.3 cm) hopper is designed with a wider mouth that narrows toward the chipper blades feeding oddly shaped branches through the hopper more efficiently.

Maintenance Made Easy

1. Split flywheel housing makes changing the knife easy and provides quick access for cleaning out clogs.
2. Adjustable belt tension with just 4 bolts that do not affect sheave alignment.
3. No centrifugal clutch to replace.



See video online:
youtube.com/DoskoWeb

Specifications 13-21T-13H		
	STANDARD	METRIC
CAPACITY	4"	10 cm
ENGINE	Honda GX390	
HP/DISPLACEMENT	23.7 cu in	389cc
OPERATING RPM	3600 RPM	3600 RPM
FUEL		
TYPE/TANK	Gasoline, 1.6 GAL	Gasoline, 6 L
STARTING	Recoil	Recoil
DIMENSIONS		
LENGTH (CLOSED)	44"	112 cm
WIDTH	32"	81 cm
HEIGHT	60"	152 cm
WEIGHT	350 lbs	159 kg
FEED SYSTEM		
FEED TABLE (DEPTH x WIDTH)	N/A	N/A
FEED ROLLER (DIA. x WIDTH)	N/A	N/A
INFEED OPENING (HEIGHT x WIDTH)	5.5" x 5"	14.0 x 12.7 cm
INFEED RATE	N/A	N/A
BALL BEARINGS, SHAFT (DIA.)	N/A	N/A
DISC SYSTEM		
FLYWHEEL (THICKNESS x DIA)	3/4" x 21"	1.9 x 53.3 cm
DISC RPM	2274 RPM	2274 RPM
BELTS	4 PowerRated Gates (3L)	4 PowerRated Gates (3L)
KNIVES (DOUBLE EDGE) (THICKNESS x WIDTH x LENGTH)	(1) 3/8" x 2-1/4" x 6-1/2"	(1) 1 x 5.7 x 16.5 cm
FAN BLADES STEEL (THICKNESS)	(4) 1/4"	(4) 0.6 cm
BALL BEARINGS, SHAFT (DIA.)	1.5", Dodge 4 Bolt Flange	1.5", Dodge 4 Bolt Flange
BED KNIFE (THICKNESS x WIDTH)	4-Sided, 1/2" x 3"	4-Sided, 1.3 x 7.6 cm
HYDRAULIC SYSTEM		
PUMP	N/A	N/A
MOTOR	N/A	N/A
BELT	N/A	N/A
FLUID CAPACITY	N/A	N/A
DISCHARGE SYSTEM		
DISCHARGE CHUTE	Yes	Yes
DEFLECTOR ANGLE	Variable	Variable
DISCHARGE HEIGHT	52"	132.1 cm
DISCHARGE TUBE (DIAMETER x BEND RADIUS)	Rectangular, 4" x 5"	Rectangular, 10.2 x 12.7 cm
TRAILER		
FRAME	N/A	N/A
TRAILER DECK	N/A	N/A
JACK STAND CAPACITY	N/A	N/A
HITCH	N/A	N/A
TONGUE	N/A	N/A
SAFETY CABLES	N/A	N/A
AXLE	Straight Axle	Straight Axle
TIRES	15" Turf	38.1 cm Turf
LIGHTS	N/A	N/A
FENDERS	N/A	N/A



DOSKO®

OUR ROOTS

Dosko's roots trace back to southern California in 1983. When ownership changed in 2010, we moved our corporate office to Minnesota.

We offer a continued commitment to commercial quality, user-friendly design and portability. All Dosko equipment is engineered and manufactured to provide you years of reliable service.

Like what you see?

Check out our Dosko stump grinders.

20195 S. Diamond Lake Rd, Suite 100
Rogers, MN 55374

USA: 866.298.3659

International: +1.763.428.0302

SALES@DOSKO.COM | WWW.DOSKO.COM



Dosko® reserves the right to change engineering, specifications and options at any time without notice or obligation. Information contained within was current at time of printing and may change with new product development. Contact Dosko® for more information. Made in the USA. © 2016 Dosko® All rights reserved.