

QWIKSAW Land Clearing Tree Saw - for Skid Steer Loaders

THE ULTIMATE LAND CLEARING TREE SAW

The Dymax Qwiksaw is the best engineered, toughest tree saw on the market. Backed by the best service and support the Dymax Qwiksaw delivers high-speed, power-packed performance that spins whirlwinds around the competition. Dymax Qwiksaws can be found from the central plains of the United States to the plains of Africa.

Dymax Qwiksaw Tree Saws are ideal for cutting bushes, Russian olives, hedge trees, osage orange, cedar and a variety of other species. Dymax Qwiksaws are available in fixed boom or swing boom models.

SAW TYPES

STANDARD FLOW - SF

Dymax Standard Flow Qwiksaws feature a 30 inch diameter cutting disk and a fixed boom. They are ideal for operating with skid steer and multi-terrain loaders with standard flow hydraulics. A minimum of 20 gpm is required.

MEDIUM FLOW - MF

Dymax Medium Flow Qwiksaws feature a 38 inch diameter cutting disk and are available in either a fixed boom or swing boom arrangement. They are ideal for working on machines with flow rates between 28-34 gpm. Swing boom models feature a priority flow control valve that maximizes cutting efficiency.

HIGH FLOW - HF

Dymax High Flow Qwiksaws feature a 38 inch diameter cutting disk and are available in either a fixed boom or swing boom arrangement. They are ideal for working on machines with flow rates between 35-41 gpm. Swing boom models feature priority flow control valve that maximizes cutting efficiency.

Hydraulic Functions, Cutting Disk details

Model	Hydraulic Functions Required
QWIKSAW. SF.FIXED	Standard Flow Auxiliary
QWIKSAW. MF.FIXED HF.FIXED	High Flow Hydraulics + (case drain)
QWIKSAW MF.SWING HF.SWING	High Flow Hydraulics + (case drain)



Model	Standard Cutting Disks	Carbide Teeth
QWIKSAW. SF.FIXED	1/2" (12.7mm) thick	12
QWIKSAW MF.FIXED HF.FIXED		12
QWIKSAW MF.SWING HF.SWING		12
Model	Commercial Cutting Disk (HIGH FLOW)	Teeth
Only for Med Flow and Hi Flow	3/4" (19.05mm) thick	12

QWIKSAW MODELS

QWIKSAW - STANDARD FLOW MODELS

for standard flow skid steer loaders

- 30" diameter, 1/2" thick high speed cutting disk (1200-1950RPM)
- Available with fixed boom only
- Required Flow is 20 to 27 GPM, 3500psi
- 140 ft. lbs Torque
- Cuts up to 10" maximum diameter trees



QWIKSAW - HIGHER FLOW MODELS

for skid steers with high flow hydraulics.

- 38" diameter, 1/2" thick standard cutting disk
- Option: commercial cutting disk and drive system including larger drive shaft, bearings and a 3/4" thick cutting disk.
- Available with **Fixed Boom** or **Swing Boom Model** with priority valving
- MF models required flow rate is 28-34 GPM, 3500psi
- HF models required flow rate is 35-41 GPM, 3500psi
- 230 ft. lbs Torque
- Cuts up to 14" maximum diameter trees



Model	Cutting Capacity in. (mm)	Shipping Dimensions L x W x H in. (mm)	BOOM TYPE	Flow Ratings GPM (LPM)	Pressure PSI (bar)	Weight lb (kg)
QWIKSAW. SF.FIXED	10 (254)	82 x 50 x 60 (2083 x 1270 x 1524)	FIXED	20-27 (70-102)	3500 (241)	1,010 (458)
QWIKSAW MF.FIXED	14 (355.6)	85 x 50 x 60 (2159 x 1270 x 1524)	FIXED	28-34 (105-128)	3500 (241)	1,120 (508)
QWIKSAW HF.FIXED	14 (355.6)	85 x 50 x 60 (2159 x 1270 x 1524)	FIXED	35-41 (135-155)	3500 (241)	1,120 (508)
QWIKSAW MF.SWING	14 (355.6)	98 x 50 x 65 (2489 x 1270 x 1651)	FIXED	28-34 (105-128)	3500 (241)	1,370 (621)
QWIKSAW HF.SWING	14 (355.6)	98 x 50 x 65 (2489 x 1270 x 1651)	SWING	35-41 (135-155)	3500 (241)	1,370 (621)

QWIKSAW CUTTING DISKS

HIGH SPEED REQUIRES HIGH PERFORMANCE

Dymax Qwiksaw cutting disks feature 12 carbide thru-bolt tooth holders. Standard flow cutting disks are 1/2" thick and 30" diameter while the high flow cutting disks are 1/2" or 3/4" thick depending on the drive system. Each of the high flow cutting disks are 38" diameter.



QWIKSAW THRU-BOLT CARBIDE CUTTING TEETH

LASTS LONGER, SAVES YOU MONEY!

Dymax Thru-Bolt Carbide Cutting Teeth last hundreds of hours. Field tested in the toughest environments these cutting teeth give exceptional performance. Teeth are retained with a locknut on the backside of the tool holder.



100 hours of use and still going strong.