

Claw

TIGER CLAW PAYS FOR ITSELF

Let the Tiger CLAW help you reclaim lost material from being washed away with its patented* design. The disk gang action of the 22" boron steel disk blades provide the scraping and mulching action to pull and recover lost shoulder material from the ditch.

Whether you are working on a hard surface or a gravel road, the Tiger CLAW can quickly repair and contour miles of road shoulder in a day. Calculate your savings with the formula listed below, and see how the Tiger CLAW quickly pays for itself.

The CLAW attaches to the tractors category II threepoint hitch system. A single set of hydraulic remotes on the tractor are needed for positioning the tilt angle of the CLAW in order to match the slope of the road shoulder.

Built for years of service, a heavy-duty steel frame holds the CLAW's disk gang incline. Twelve disks are spaced evenly along the 2.25" diameter steel shaft and secured with two 2.25" - 4 bolt pillow block bearings designed to handle the end thrust pressure.

*U.S. PATENT NO'S 5,108,227 & Re. 34,860 CDN PATENT NO. 2,029,695



Patented angle design effectively moves and mulches 37" of material



TRANSPORTING

For transport, CLAW manually folds to rear of tractor and is secured with a transport lock.



TOPLINK

Hydraulic toplink positions the working angle of the Claw.



UNIVERSAL CLAW (Option)

Designed for working on Left hand and Right hand road shoulders.



HYDRAULIC TRANSPORT (Option)

Allows the operator to easily move the disk gang out of the way of approaching obstacles. (Dual SCV's required.)

Calculate your CLAW return on investment with the following formula.

depth	Х	width	X	constant	=	cubic/yards/mile	ех	cost/yard	=	value of gravel/mile reclaimed
example 1"	X	37"	X	1.3555	=	50.154	X	\$13.00	=	\$652.00
	X		_ X	1.3555	=		X		=	

Approximate weight - 1700 lbs

