





FAST.TOUGH.SIMPLE



Ideal for large mulching and brush management applications.

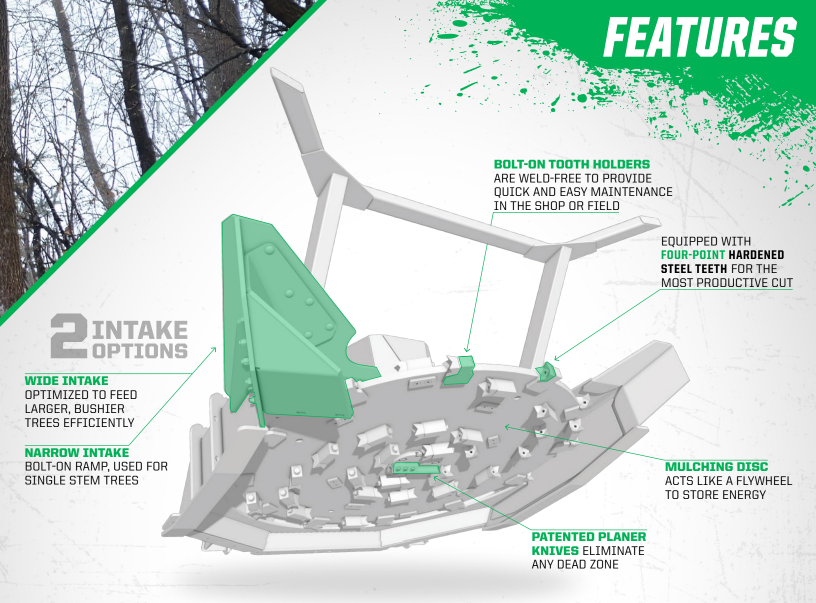
Attach and detach easily to your skid-steer / compact track loader to add versatility and productivity to your existing asset.





Chain Guard reduces debris build-up for:

- Longer undercarriage life
- Quicker machine clean-up
- Options available at an additional cost



HYDRAULIC MOTOR OPTIONS





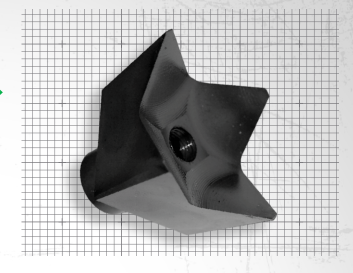
* Piston Motor option is only available on the 60" Skid-Steer Forestry Disc Mulcher.

PRODUCT	CUTTING WIDTH	FLOW RATING	WEIGHT	# OF TEETH
SK DISC MULCHER 48 PROX	48"	23-37 GPM	1,780 lbs	38
SK DISC MULCHER 60 PROX	60"	32-45 GPM	2,240 lbs	48



FOUR-POINT HARDENED STEEL TEETH

FOUR-POINT HARDENED STEEL TEETH come standard on the Skid-Steer Forestry Disc Mulcher, acting like an axe to slice material for the most productive cut. The aggressive design allows you to grab and pull in material more effectively. These teeth can be sharpened and rotated to increase efficiency and productivity, as well as lengthen tooth life.



BEST APPLICATION

The FOUR-POINT is ideal for:

LIMITED GROUND CONTACT FINER MULCH HIGH-PRODUCTIVE ENVIRONMENTS

SOFTER









Productivity

Abrasion Resistance

Impact Resistance

Ability to be Sharpened

Life Span



TWIN MAUL® CARBIDE TEETH have a tooth life 3-to-5 times longer than steel, and require no maintenance. Designed to withstand abrasion and extreme ground contact, our virgin, domestically-sourced carbide is the finest available. Ideal for rocky terrain and high fire-danger areas.



Best application

The TWIN MAUL® is ideal for:

ROCKY TERRAIN RENTAL FLEETS

FIRE-DANGER

LESS MAINTENANCE









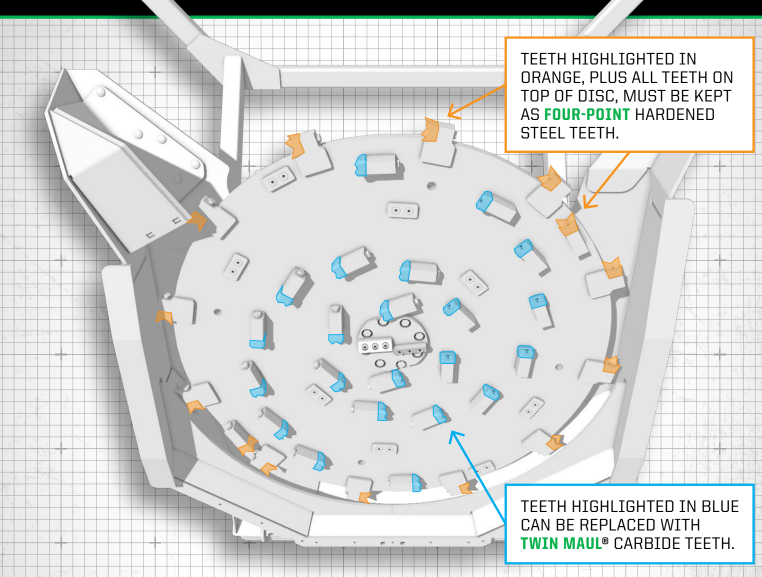
Abrasion Resistance

Impact Resistance

Ability to be Sharpened

Life Span





Installing TWIN MAUL® Carbide Teeth on the SK Disc Mulcher Pro X.

When installing TWIN MAUL® CARBIDE TEETH on the SK Disc Mulcher Pro X, it is important you place them on the underside of the disc only as indicated in the graphic above, giving you the most productivity out of your machine.

By keeping the **FOUR-POINT HARDENED STEEL TEETH** on the cutting edge of the disc, you have an essential sharp edge to slice through trees. Additionally, it allows you to more effectively use the Cut and Feed and Vertical Mulch operating techniques. Be sure to reference your operator's manual or our YouTube channel to learn more about these operating techniques.



BUILDING THE BEST.

At Diamond Mowers, we build the best. By that, we mean the toughest, safest, and most reliable products in the industry.

We continuously enhance our products with designed innovation and a keen understanding of the customer application. We don't build what we want, we build what you need – durable, dependable and effective attachments.

With exceptional customer service and our strong reputation, we'll continue to build the best.



WHICH DIAMOND ATTACHMENT IS BEST FOR THE JOB?

APPLICATION	SK BRUSH CUTTER PRO	SK BRUSH CUTTER PROX	SK DISC MULCHER PRO X	SK DRUM MULCHER PRO X	
ENVIRONMENT: URBAN				•	
ENVIRONMENT: SUBURBAN	•	•		•	
ENVIRONMENT: RURAL	•	•	•	•	
STANDARD FLOW SKID-STEER	•	•	•	•	
HIGH-FLOW SKID-STEER	•	•	•	•	
MATERIAL: GRASS	•	•			
MATERIAL: O" - 5" TREES & BRUSH	•	•	•	•	
MATERIAL: 5" - 9" TREES & BRUSH		•	•	•	
MATERIAL: 9"+ TREES & BRUSH			•		

APPLICATIONS

RURAL ENVIRONMENT THICKER TREES PASTURE RECLAMATION

PRE-COMMERCIAL THINNING

Most productive on \longrightarrow









THE DIAMOND DIFFERENCE

CUT WIDTH

48" 60"





CUT SIZE





Patents: D731559 | 10,820,500 | D742421

(Specifications and design subject to change without notice.)







