

Scarifier Tips

For Cat® Motorgraders

Use on washboard, pot holed road areas or areas where surface reconditioning is needed

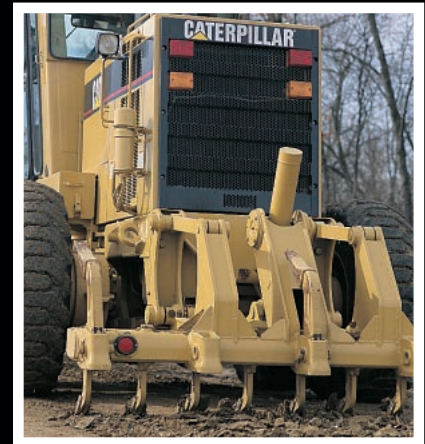
3 Types to fit your job needs:

ARM Scarifier Tip

Heat Resistant Scarifier Tip - (DH3)

General Duty Scarifier Tip - (DH2)

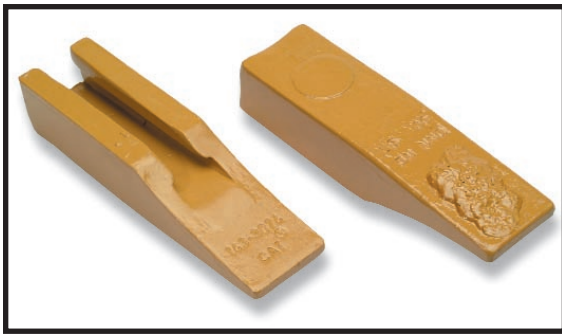
- Full product line for all conditions
- Optimized combination of wear material and strength
- Lower operating costs



Scarifier Tips

ARM Scarifier Tip (DH3 base material)

- ARM pattern provides 3 to 5 times the life and an increase in performance compared to non-ARM tip
- ARM pattern allows wear to generate a natural tip sharpening
- Best used in high abrasion applications with low to moderate impact
- ARM extends tip life / lowers your cost per hour
- High impact will dislodge the ARM particles and reduce wear life. Choose the right tip for your job.



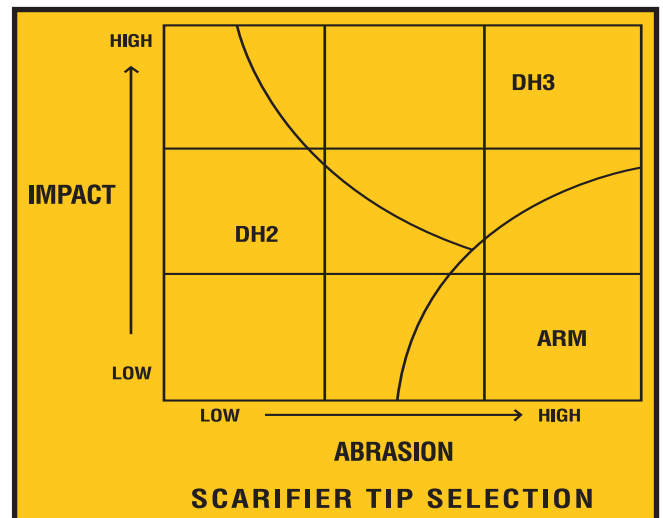
General Duty Scarifier Tip (DH2)

- Alloy steel made for both wear resistance and strong resistance to fatigue
- Best used where surface contact does not generate heat buildup in the tip over 400 °F
- High temperatures above 400°F will produce a reduction in the hardness of the base (temper effect) and cause a reduction in wear life.



Heat Resistant Scarifier Tip (DH3)

- Resists damaging effects of high temperatures created in some scarifying applications
- Best used where surface contact can generate heat buildup within the tip to over 400 °F
- High temperatures reduce the hardness of non DH-3 steel alloys, reducing wear life



Caterpillar GET Warranty

Caterpillar warrants most Ground Engaging Tools against breakage during normal operation. If a Cat Ground Engaging Tool breaks, Caterpillar will replace it at no charge. See your Cat Dealer for complete warranty details.