

GRIND ALL STUMPS WITH ANY MACHINE

STUMPER
by FECON



**PLUG-AND-PLAY.
NO TUNING.
NO HASSLE.**

- ✓ Hook up the high and low hydraulic couplers
- ✓ No tuning, no flow adjustment required
- ✓ No electrical connection needed
- ✓ Start grinding



**FACE, EDGE &
BELOW-GRADE
GRINDING**



**FECON STANDARD
WARRANTY 12 MONTHS /
1,000 HRS**

STOP CALLING IN A STUMP GRINDING CREW. **START DOING IT YOURSELF.**

The FECON Stumper connects to your skid steer, compact track loader, excavator, mini skid steer, or tractor and turns a machine you already own into a professional-grade stump grinder. No dedicated equipment. No subcontractors. No waiting.

BUILT FOR REAL WORK

The Stumper line is built with a direct drive system. No belts, no pulleys, no gearboxes, no electrical connections. That means fewer parts to fail and less time in the shop. Powder-coated steel weldments and quality hydraulic components are built for the demands of daily use, whether you're cleaning up a backyard or clearing land on a larger site.

FITS YOUR FLEET			
MODEL	WHEEL	DEPTH PER PASS	COMPATIBILITY
FST220	22"	6"	Mini Skid Steers
FST240	24"	8"	Mini Skid Steers 3.5-10T EXC
FST280	28"	8"	5-10T EXC Skid Steers
FST360	36"	12"	8-10T EXC Skid Steers >75HP
FST3500	36"	12"	Ag Tractors

SMARTER OPERATION

YOU CAN SEE WHAT YOU'RE CUTTING.

The Stumper operates from an elevated position with the loader arms raised. Combined with cutouts in the grinding wheel, you have a clear sightline to the work area, something most sweep-style grinders can't offer. That means faster setups, cleaner cuts, and better awareness of root systems underground.

THE ATTACHMENT PROTECTS ITSELF.

An adjustable tension spring and hard-faced raker bars work together as an overload protection system. The spring allows the wheel to pivot under load so it doesn't stall in tough material. The raker bars limit the bite depth on each pass, like rakes on a chainsaw chain. The result is smooth, consistent grinding without operator guesswork.

LOW RPM MEANS EASY CLEANUP.

The Stumper grinds at low RPM, reducing stumps to a small pile of chips rather than scattering debris across a wide area. Less cleanup. Faster job completion.

FECON

DEMO: FECON.COM/CONTACT / PARTS: FECON.COM/SUPPORT / CALL: 800-528-3113

