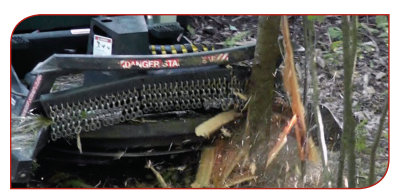


For Skid Steer Loaders



Our best selling Ground Shark™ Brush Cutter is now available in standard and extreme duty classes. Ground Shark™ is the first choice for vegetation management professionals.



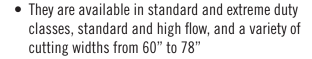
The **Ground Shark™**

family of brush cutters have been engineered to handle your toughest vegetation management jobs. They are ideal for



roadside maintenance, right of way clearing, site preparation, fire control, fence line maintenance, and trail maintenance.





 Ground Shark™ is a proven best-seller for Paladin Attachments due to the innovative deck design, high performance, and aggressive machine profile









GROUND SHARK™ STANDARD DUTY BRUSH CUTTER

The new Ground Shark™ Standard Duty Brush Cutter is designed to clear light to medium density brush and hardwoods up to 4" in diameter. The entirely new drive train runs smooth and quiet while moving easily to clear the toughest material.

- Dual pressure reliefs on the hydraulic motor protect against pressure spikes that could damage the drive system
- If the situation requires, the cutting blades will stop rotating within seconds once the motor is disengaged minimizing the potential for damage to the machine and drive train



Available in 60" (standard flow), 72" (standard/high flow), and 78" (standard/high flow). Hydraulic couplers are included.



New motor and drive train.

An optional pressure gauge indicator easily visible to the operator helps prevent excessive stalling and overheating.





New .25" thick steel deck design.

Bi-directional blades allow the operator to cut in both directions extending operational life and reducing maintenance costs.





Replaceable skid shoes.

Optional dual wheel
kits are available
that mount to the
underside of the front
deck to keep the
blades off the ground
and prevent scalping.





GROUND SHARK™ EXTREME DUTY BRUSH CUTTER



Available in 72" (high flow) only.

The Ground Shark™ Extreme Duty Brush Cutter is designed to clear medium to heavy density brush and hardwoods up to 7" in diameter. When the exclusive, patent pending retractable forward shield comes in contact with a tree, it moves up and back to expose the entire cutting edge of each blade while protecting the operator from flying debris.

- The motor and valve assembly are fully shielded preventing contact with debris
- The hydraulic hoses can be easily rerouted to allow hookup to multiple machine brands
- Dual steps improve cab egress safety and accommodate cab doors that open from either direction



Standard pressure gauge indicator, easily visible to the operator helps prevent excessive stalling and overheating.



Optional 18 tooth carbide stump grinding kit increases mulching performance and takes the stump down to ground level. This option is highly recommended.



Four double bevel edge blades.





Heavy duty push bar pushes trees away from the operator while enhancing the cutting action by weakening the tree trunk as it bends.



RETRACTED



When work needs to get done you need to be able to depend on your equipment. Our brush cutters are designed for maximum reliability, durability, and productivity.

Specifications	STANDARD DUTY						
Model	GSS60	GSS72	GSS78	GSS72	GSS78	GSS72	GSS78
Order Number	30360A	30372A	30378A	30372B	30378B	30372C	30378C
Recommended Hydraulic Flow (GPM)	15-25	15-25	15-25	26-32	26-32	33-40	33-40
Height	24"	24"	24"	24"	24"	27"	27"
Length	76"	88"	94"	88"	94"	88"	94"
Width	64"	76"	82"	76"	82"	76"	82"
Deck Height	9"	9"	9"	9"	9"	9"	9"
Cutting Width	60"	72"	78"	72"	78"	72"	78"
Cutting Capacity	4"	4"	4"	4"	4"	4"	4"
Deck Thickness (Steel)	0.25"	0.25"	0.25"	0.25"	0.25"	0.25"	0.25"
Required Skid-Steer Lift Capacity	1,200 lbs	1,400 lbs	1,500 lbs	1,400 lbs	1,500 lbs	1,500 lbs	1,600 lbs
Weight (Approximate)	1,120 lbs	1,280 lbs	1,365 lbs	1,280 lbs	1,365 lbs	1,320 lbs	1,405 lbs

Specifications	EXTREME DUTY		
Model	BC72GS		
Order Number	30272		
Recommended Hydraulic Flow (GPM)	30-45		
Height	28.13"		
Length	85.59"		
Width	77.38"		
Deck Height	9"		
Cutting Width	72"		
Cutting Capacity	7"		
Deck Thickness (Steel)	0.25"		
Required Skid-Steer Lift Capacity	2,200 lbs		
Weight (Approximate)	2,008 lbs		











