



WHEELED TRIMMERS

An ECHO Bear Cat Wheeled Trimmer is an efficient method of trimming large areas. Wheeled Trimmers have the power to churn through the toughest weeds and the control to lightly trim around just about any obstacle. With two engine choices, two drive choices (either push or 3-speed, self-propelled), and available 'Tilt and Trim' models, there's a Wheeled Trimmer that will fit your particular need.

ECHO Bear Cat's exclusive Off Center Tilt (OCT) trim feature has four different angle adjustments to permit tight trimming around and under most obstructions, while allowing the operator to stay on a straight path. The 3-speed, self-propelled drive uses two wheel drive sprockets and a chain drive for more positive traction over single wheel drive models. A geared transmission provides power for ditches, hills and irrigation canals.

A variety of options are available for each model including a Pro-Line line holder replacement with extra thick line for demanding applications, a Sabre Tooth Blade for easily cutting saplings up to 4" diameter, and a Nylon Blade Kit that powers through thick, tough weeds with ease.



3-speed self-propelled models feature chain drives on both wheels



A durable, wear resistant mow ball follows the terrain to prevent scalping



A convenient line holder keeps line close for quick "no tools needed" line changes



Quickly select from four "Tilt and Trim" positions to cut hard-to-reach grasses

Model No.	Engine	Size (in)(LxWxH)	Cutting Swath	Cutting Height (in)	Cutting Line	Drive Type	Starter Type	Weight (lbs)	Wheel Support	Tilt Head
WT160S	160cc Honda OHC	50x21x38	24	1.875x2.75	.155" Nylon	3-Speed Self-Propelled	Recoil	86	Ball Bearings	No
WT160T	160cc Honda OHC	50x21x38	24	1.875x2.75	.155" Nylon	Push	Recoil	82	Ball Bearings	Yes
WT190	190cc Briggs & Stratton Quantum	50x21x38	24	1.875x2.75	.155" Nylon	Push	Recoil	77	Ball Bearings	No
WT190T	190cc Briggs & Stratton Quantum	50x21x38	24	1.875x2.75	.155" Nylon	Push	Recoil	77	Ball Bearings	Yes
WT190S	190cc Briggs & Stratton Quantum	50x21x38	24	1.875x2.75	.155" Nylon	3-Speed Self-Propelled	Recoil	77	Ball Bearings	No



WHEELED TRIMMERS



WT160S WHEELED TRIMMER

Self-propelled drive and a 160cc engine

- 160cc Honda OHC engine
- 3-speed self-propelled drive
- Heavy-duty wear-resistant steel mow ball
- 3-position, adjustable-height handle
- Sabre Blade capable
- Fully enclosed steel housing



self-propelled ▶

Options Wheeled Trimmers

- 74548-00 Sabre Blade
- 74891-00 Pro-Line Head
- 73060 Nylon Blade Kit



WT160T WHEELED TRIMMER

Push drive with Off Center Tilt and 160cc engine

- 160cc Honda OHC engine
 - Push drive
 - Off Center Tilt (OCT)
 - Heavy-duty wear-resistant steel mow ball
 - 3-position, adjustable-height handle
 - Sabre Blade capable
 - Fully enclosed steel housing



WT190 WHEELED TRIMMER

Push drive and 190cc engine

- 190cc Briggs & Stratton Quantum engine
- Push drive
- Heavy-duty wear-resistant steel mow ball
- 3-position, adjustable-height handle
- Sabre Blade capable
- Fully enclosed steel housing



The 14" diameter Sabre Blade cuts up to 4" diameter saplings



The Pro-Line plate is a must for the commercial user



The Nylon Blade kit powers through thick, tough weeds and grasses



WT190T WHEELED TRIMMER

Push drive with Off Center Tilt and 190cc engine

- 190cc Briggs & Stratton Quantum engine
- Push drive
- Off Center Tilt (OCT)
 - Heavy-duty wear-resistant steel mow ball
 - 3-position, adjustable-height handle
 - Sabre Blade capable
 - Fully enclosed steel housing



WT190S WHEELED TRIMMER

Self-propelled drive and a 190cc engine

- 190cc Briggs & Stratton Quantum engine
- 3-speed self-propelled drive
- Heavy-duty wear-resistant steel mow ball
- 3-position, adjustable-height handle
- Sabre Blade capable
- Fully enclosed steel housing



self-propelled ▶



Replacement line is available in both round and square configurations and either .130" or .155" diameters