

Attachments for Excavators





BOBCAT ATTACHMENTS FOR EXCAVATORS

BOBCAT EXCAVATORS

AUGER

BOBCAT EXCAVATORS

BREAKER





Whether it's holes for fence posts or trees, there are three models of the Bobcat auger attachment to fit your Bobcat excavator.

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Auger Model	10	15C	15H	30C	30H	
Operating Weight (Less Bit)	264 lb.	406 lb.	406 lb.	425 lb.	425 lb.	
Digging Depth (Without Extension)	58"	62"	62"	62"	62"	
Torque	Low	Med.	Med.	High	High	
Speed	High	Med.	Med.	Low	Low	



As many as four different hydraulic breakers, depending on excavator model, deliver from 60 to 1000 foot-pounds of impact energy for demolition projects.



Model	HB280	HB680	HB880	HB980	HB1180	HB1380	HB2380
Impact Energy Class	60 ftlb.	150 ftlb.	300 ftlb.	500 ftlb.	750 ftlb.	850 ftlb.	1000 ftlb.
CIMA Tool Energy Rating	59 ftlb.	143 ftlb.	208 ftlb.	281 ftlb.	384 ftlb.	515 ftlb.	700 ftlb.
Blows per Minute	1290@ 6 gpm	1340@ 13 gpm	1310@ 17 gpm	1450@ 21 gpm	1280@ 26 gpm	1230@ 31.7 gpm	910@ 33 gpm
Flow Requirements	3-6 gpm	7-13 gpm	8-17 gpm	12-21 gpm	15-26 gpm	17-32 gpm	20-33 gpm

BOBCAT EXCAVATORS

GRADING BLADE



Great attachment for finish grading, backfilling and leveling. Combine with a Hydra-Tilt or PowerTilt™ attachment to create slopes, grade and contour with ease.

	Grading Blade
Operating weight	290 lb.
Width	55"
Blade height	14"

BOBCAT EXCAVATORS

GRAPPLE



This tool makes easy work of handling bulky material such as brush, logs and landscaping stones. (Two sizes available.)

Model	Class III	Class IV
Operating weight	200 lb.	225 lb.
Grapple width	20.5"	20.5"
Tine radius	27"	33"
Tine thickness	.75"	.75"

BOBCAT EXCAVATORS

HYDRA-TILT



Create slopes, cut or clean drainage ditches, grade, contour and do much more with Hydra-Tilt and bucket. Uses a hydraulic cylinder to angle the bucket 60° side-to-side, reducing the need to move the entire machine.

	Hydra-Tilt
Operating weight	250 lb.
Width	17.5"
Length	31"
Side-to-side rotation	60°
Output torque	
@ 3000 PSI	3,210 ftlb.

FOR E26, E32, E35, E42, E45, E50, E55, E60, E63 BOBCAT EXCAVATORS

PACKER



The open rim sheep-foot design utilizes the weight of the wheel and down pressure from the carrier to achieve compaction, without the need for auxiliary hydraulics.

	Packer wneer
Operating weight	386 lb.
Width	11"
Length	40.5"
Wheel assembly	2
Wheel diameter	30"
Sheep-foot (hollow tube)	18

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BOBCAT ATTACHMENTS FOR EXCAVATORS

FOR E20, E26, E32, E35, E42, E45, E50, E55, E60, E63, E80,E85 BOBCAT EXCAVATORS

CLAMP



Use the handy hydraulic clamp to move broken concrete, tree stumps and other odd-shaped objects. Use with trenching bucket or 3-tine grapple.

Model	E26	E32-E35 Class III	E42 Class III
Operating Weight	126 lbs.	126 lbs.	171 lbs.
Clamp Width	13"	13"	14.4"
Tooth Radius	27.2"	27.2"	27.2"
Tooth Thickness	.75"	.75"	.75"
Model	E42-E55 Class IV	E60	E80
Model Operating Weight		E60 320 lbs.	E80 449 lbs.
	Class IV		
Operating Weight	Class IV 218 lbs.	320 lbs.	449 lbs.

FOR E32, E35, E42, E45, E50, E55, E60, E63, E80, E85 BOBCAT EXCAVATORS

PLATE COMPACTOR



Choose from two models for quick, efficient trench compacting. Reduces the need for a man in the trench with a hand-operated compactor.

Model	PCF34	PCF64
Operating Weight	575 lbs.	950 lbs.
Width	18.75"	23.5"
Length	26"	23.5"
Dynamic Force	3400 lbs.	6400 lbs.
Frequency	2100 VPM	2000 VPM

BOBCAT EXCAVATORS

GRADING **BUCKETS**



TRENCHING **BUCKETS**



Add more versatility to your Bobcat excavator bucket by using it on your Bobcat backhoe attachment. Bucket commonality between Bobcat excavators and backhoe attachments allows comparably-sized buckets to be interchanged using the bolt-on X-Change system.

Grading Bucket

- 39", 52" and 54" widths
- Smooth lip for finished surface
- · Great for finish grading, ditch cleaning or back-filling
- 39" pin-on model available for 324

Trenching Bucket

- Widths from 8" to 20" pin-on models
- Widths from 12" to 36" in X-Change models
- Standard-duty 12" to 36" models
- Severe-duty 12" to 36" models

X-Change Bucket Features:

- · Scalloped side plates for enhanced digging performance
- · Reversible, bolt-on side cutters
- · Weld-on shanks with pin-on teeth

BOBCAT EXCAVATORS

FLAIL



Expand the versatility of your compact excavator. Cut down brush, thick weeds and grass, even small trees with the Bobcat flail mower. It cuts aggressively and efficiently, with a direct-drive hydraulic motor that provides the optimum balance between torque and RPM, and tripleknife flails that rip through hard and soft woods, vines, grass and brush.

Model	30"	40"
Operating Weight	635 lbs.	805 lbs.
Working Width	30"	40"
Overall Width	50"	60"
Cutting Capacity	4"	4"

FOR E32, E35, E42, E45, E50, E55 **BOBCAT EXCAVATORS**



FOR E26, E32, E35, E42, E45, E50, E55, E60, E63

BOBCAT EXCAVATORS

POWER-TILT

Uses a wrist-like action to move excavator buckets to either side. Save time and improve productivity on countless jobs by simply tilting the bucket instead of moving the entire machine. Allows digging around and under objects such as culverts, sewer lines, tree roots and foundations. Available in two models.

Model	PTX3	PTX4
Operating weight	170 lb.	285 lb.
Width	11"	11"
Length	25"	25"
Output torque		
@ 3000 psi	2100 ftlb.	3250 ftlb.
Side-to-side rotation	178°	180°
@ 3000 psi		

RIPPER

FOR E26, E32, E35, E42, E45,

E50, E55, E60, E63, E80, E85

BOBCAT EXCAVATORS



The frost and rock ripper is used to penetrate and scarify frost and hard ground.

	X-Change	Pin-On
Operating weight	195 lb.	290 lb.
Tooth radius	35.5"	24.7"
Shank thickness	2.125"	1.6"

TRENCHER



Tackle trenching jobs with the costeffective Bobcat excavator and trencher. With a 2-foot dig depth, it's ideal for light-to-medium trenching jobs. The versatile X-Change mount is standard.

	MX 112
Weight	570 lb.
Flow rate	13-20 gpm
Max. operating pressure	3,000 psi
Auger diameter	12"
Dig depth	2 ft.
Overall length	68.2"
Boom length	39.4"

BOBCAT ATTACHMENTS FOR EXCAVATORS

FOR E32, E35, E42, E45 ,E50, E85 BOBCAT EXCAVATORS

PRO CLAMP SYSTEM





The Pro Clamp™ System adds incredible versatility with interchangeable tools that adjust to the task. Just attach the Pro Clamp base. Pin on the adjustable material clamp to grab. Switch to the reversible grading tool to grade. And if you need more curling ability for loading trucks or extra visibility when trenching and digging around utilities, simply remove the tool and tuck the Pro Clamp base out of the way.

Model	E32/E35/E32i/E35i	E42/E45/E50/E55
Standard Tool		
Operating Weight	189 lb.	317 lb.
Thickness	0.63"	0.75"
Number of Teeth	2	2
Teeth Width	13.4"	15.9"
Grading Tool		
Operating Weight	194 lb.	302 lb.
Thickness	0.63"	0.63"
Cutting Edge Width	24.25"	24.25"

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TILT BUCKET



Gives the operator flexibility to shape holes and ditches by tilting the bucket left or right 40°. Smooth lip for finished surface.

	48"
Weight	656 lb.
Tilt	+/- 45°
SAE heaped	12.5 cu. ft.
capacity	

FOR E80, E85 BOBCAT EXCAVATORS

BUCKETS



Grading Bucket

- 54" wide
- 14.1 cu. ft. capacity
- Smooth lip for finished surface
- 620 lb.

Trenching Bucket

- Widths from 18" to 36"
- Weld-on shanks, pin-on teeth
- Capacity from 6.6 cu. ft. to 15 cu. ft.



CONVERT YOUR EXCAVATOR INTO A MULTI-PURPOSE MACHINE WITH BOBCAT ATTACHMENTS



Performance-proven Bobcat® attachments for your compact excavator give you extra versatility and value on every job site. And the exclusive X-Change™ mounting system makes changing attachments as quick as a snap.

Get Hitched Ouick

The Bobcat exclusive X-Change system makes changing attachments fast and easy!

Heavy Duty X-Change

Hook-Up:



1. Fully retract attachment cylinder and align X-Change. Using the boom and arm functions, engage X-Change pins with attachment ears. Raise attachment slightly off ground using the boom function.



2. Using the attachment function, curl the X-Change forward until it has full contact with the back of the attachment. Lower boom to the ground until the X-Change is fully seated in the attachment interface.



3. Insert attachment retaining pin completely through the X-Change and attachment. Install ring-lock pin.

Removal:



1. Place attachment on level ground surface. Remove ring-lock pin. Remove attachment



2. Raise work group (boom and arm) until attachment hangs on X-Change ears.



3. Retract attachment cylinder completely. Lower attachment to ground. Disengage X-Change pins from attachment ears using boom and arm functions.

NOTE - Where applicable, dimensions are in accordance with Society of Automotive Engineers (SAE) and ISO standards. Specifications and design are subject to change without notice. Pictures of Bobcat units may show other than standard equipment. All dimensions are given for loader equipped with standard tires. All dimensions are shown in inches. Respective metric dimensions are enclosed by parentheses. Bobcat Company complies with the requirements of ISO 9001 as registered with BSI.

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The Bobcat Attachments Advantage: Bobcat attachments are engineered and manufactured to fit Bobcat loaders for optimum job performance, dependability and durability.



