

Hydraulic Breaker Attachment



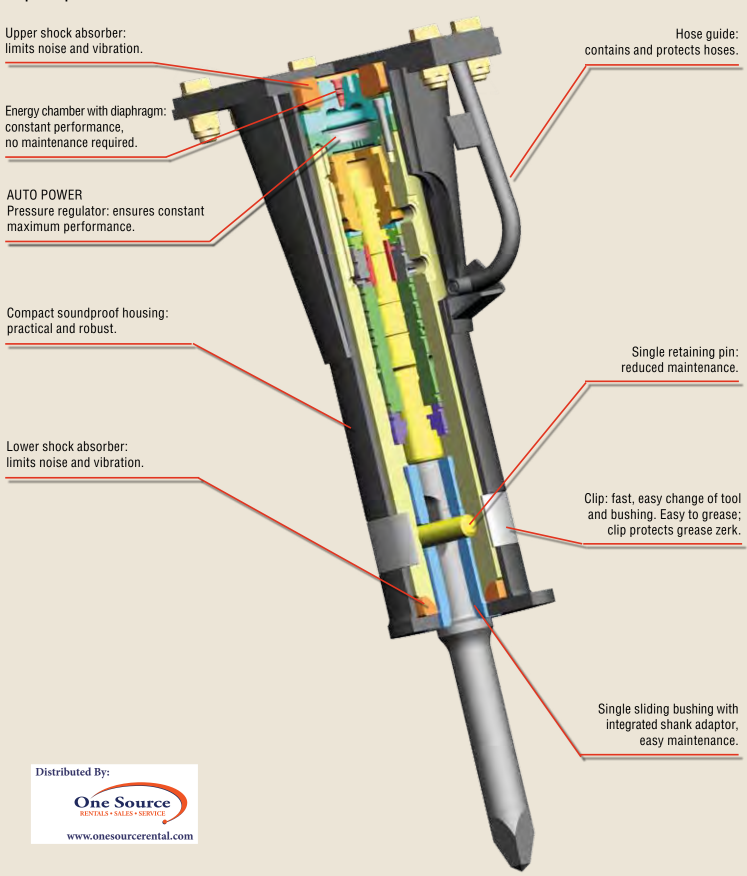


One Tough Animal.



Comfort and operator-friendly performance!

Graphic depicts HB280-HB1180 models.



Easy and minimal maintenance

HB880-HB2380 models.

No tie-rods. The clip retains both the retaining pin and the bushing: removal of the bushing can be done easily on site. The breaker point can be removed quickly with a single multi-purpose tool. The grease zerk is protected by the clip.



Easy maintenance check:

- 1. Insert maintenance tool behind internal clip
- 2. Use maintenance tool to slide internal clip over
- 3. Access to grease zerk and retainer pin
- 4. Remove retainer pin
- 5. Remove breaker tool
- 6. Inspect retainer pin for wear using maintenance tool
- 7. To check bushing chamfer wear, insert maintenance tool and rotate 180 degrees
- 8. Reverse maintenance tool to check inside bushing-wear insert and rotate 180 degrees.
- 9. If wear of bushing is out of tolerance remove bushing and replace
- * HB280 & HB680 use outside retainer ring

Easy to mount

Demolition demands durability and versatility and so does Bobcat. Bobcat[®] breakers are easy to mount and can be utilized on a multitude of Bobcat carriers; the mini track loader, the skid-steer, all-wheel steer and compact track loaders and excavators can use the same breaker. Bobcat breakers now have more mounting options to operate on the carrier that works best for you.



Loader mounting frame

- Bob-Tach[™] mounting system, now the industry standard, makes mounting breakers to loader a snap.
- Two bolt-on sizes available.
 - Small frame for Bobcat mini loaders.
 - Standard frame for skid-steer, all-wheel steer and compact track loaders.



Loader X-Change mounting frame

- If you utilize your breaker on a loader and excavator and want to change between carriers, this is the frame for you.
- . The loader X-Change mounting frame allows quick change from loader mount to excavator mount.
- This frame, in conjunction with the excavator X-Change mounting cap, is excellent for rental applications.
- Breaker must be equipped with an excavator X-Change mounting cap.





Excavator X-Change® mounting cap

- Allows breaker to be mounted directly to Bobcat excavators with X-Change mounting.
- The exclusive Bobcat X-Change mounting system makes changing excavator attachments fast and easy.
- Pin-through design secures breaker in place.
- Mounts available to match breaker size to excavator model.



Excavator pin-on mounting cap

Allows breaker to be mounted directly to Bobcat 320-323 and 442 excavators with pin-on mounting. **One Source Equipment Rentals**

High performance, easy to operate

- Low maintenance
- Easy tool removal
- Reliable
- High performance
- Versatile

Simple

Low noise

Multiple carrier

capabilities

The HB Series Bobcat® breakers have been designed to meet the most demanding customer requirements. Bobcat engineers started from a blank sheet of paper, developing a brand new concept which has led to many new patents. Reduced maintenance and reliability were at the top of the list of engineers' concerns—at the same time maintaining the advantages for which Bobcat is renowned: ease of mounting, versatility and maximum productivity. That's why all new breakers feature an ergonomic, compact and robust design; reinforced tool; new dust protection and easy access to wear parts.

Virtually maintenance free

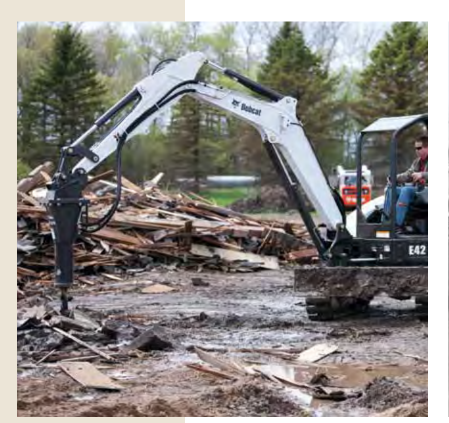
Energy chamber with diaphragm is positioned on the top of the piston—ensuring consistent nitrogen pressure and maximum performance from the breaker. Maintenance is simplified, and no periodic recharging is necessary. It's virtually maintenance free, unlike piston-sealed systems without diaphragms. The breaker is operational as soon as it is mounted on the carrier.

Auto power

The automatic pressure regulator ensures that the breaker operates at the best possible pressure for any Bobcat model—providing maximum performance regardless of flow variations, carrier back pressure, or temperature changes. Excessive pressure is limited at the time of start-up. The energy chamber diaphragm is protected.

Silencing as standard

The upper and lower shock absorbers isolate the breaker from the housing, reducing noise and vibrations transmitted to the the operator.





Distributed By:

One Source Equipment Rentals

Bobcat

Hydraulic Breaker Attachment fits these carrier models: Mini Track Loaders: **MT52 MT55**

Skid-Steer Loaders: 463 553 S70 S100

S130

S150

S160

S175

S185 S205 S220 S250 S300 S330

Compact Track Loaders:

T110

T140

T180

T190

T250

T300

T320

331 335

337

418

425

430

435

442

E32

E35

E42

E45

E50

E55

E60

E80

All-Wheel

A300 A770 **Excavators:**

Steer Loaders:

S630

S650

S750

S770

S850

T630

T650

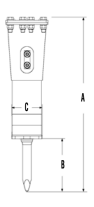
T750

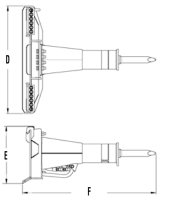
T770

T870

Specifications

Model	HB280	HB680	HB880	HB980	HB1180	HB1380	HB2380
Performance							
Impact Energy Class	60 ftlb. (81 J)	150 ftlb. (200 J)	300 ftlb. (339 J)	500 ftlb. (650 J)	750 ftlb. (1016 J)	850 ftlb. (1152 J)	1000 ftlb. (1356 J)
CIMA Tool Energy Rating	59 ftlb. (59 J)	143 ftlb. (194 J)	208 ftlb. (282 J)	281 ftlb. (382 J)	384 ftlb. (502 J)	515 ftlb. (700 J)	700 ftlb. (950 J)
Blows per Minute	1290 @ 6 gpm	1340 @ 13 gpm	1310 @ 17 gpm	1450 @ 21 gpm	1280 @ 26 gpm	900 @ 31 gpm	910 @ 33 gpm
Flow Requirements	3.4-6.1 gpm (13-23 L/min.)	7-13 gpm (26-49 L/min.)	8-17 gpm (30-64 L/min.)	13-21 gpm (49-79 L/min.)	15-26 gpm (57-98 L/min.)	17-31 gpm (65-120 L/min.)	19.8-33 gpm (75-125 L/min.)
Estimated Breaker Performance with Concrete							
Recommended Working Thickness	1-4 in. (25-100 mm)	2-4 in. (50-100 mm)	4-10 in. (100-250 mm)	6-14 in. (150-350 mm)	8-16 in. (150-350 mm)	10-18 in. (250-455 mm)	12-20 in. (305-500 mm
Demolished Volume Per Hour							
Non-Reinforced	1-2 yd.³/hr (0.8-1.5 m³/hr.)	1-4 yd.³/hr. (0.8-3.1 m³/hr.)	4-12 yd.³/hr. (3.1-9.2 m³/hr.)	5-15 yd.³/hr. (3.8-11.5 m³/hr.)	6-15 yd.³/hr. (4.6-11.5 m³/hr.)	8-17 yd.³/hr. (6 .1-13 m³/hr.)	10-20 yd. ³ /hr. (7.6-15.3 m ³ /hr.)
Reinforced	1-2 yd.³/hr (0.8-1.5 m³/hr.)	1-3 yd.³/hr. (0.8-2.3 m³/hr.)	1-4 yd. ³ /hr. (0.8-3.1 m ³ /hr.)	2-6 yd. ³ /hr. (1.5-4.6 m ³ /hr.)	2-7 yd. ³ /hr. (1.5-5.4 m ³ /hr.)	3-8 yd. ³ /hr. (2.3-6.1 m ³ /hr.)	4-9 yd.³/hr. (3.1-6.9 m³/hr.)
Weights							
Breaker w/ Nail Point & Excavator Fixing Cap	160 lb. (73 kg)	426 lb. (152 kg)	580 lb. (263 kg)	720 lbs. (327 kg)	819 lb. (372 kg)	1011 lb. (459 kg)	1065 lb. (483 kg)
Breaker w/ Nail Point & Loader Mounting Frame	N/A	494 lb. (224 kg)	736 lb. (334 kg)	876 lb. (397 kg)	1050 lb. (476 kg)	1161 lb. (527 kg)	1215 lb. (551 kg)
Breaker w/ Nail Point, Excavator Fixing Cap & Loader X-Change Frame	N/A	632 lb. (287 kg)	786 lb. (334 kg)	1082 lb. (490 kg)	1130 lb. (513 kg)	N/A	N/A
Dimensions							
(A) Length (Excavator Fixing Cap)	40.3 in (1024 mm)	49.7 in. (1262 mm)	57.5 in. (1461 mm)	60.7 in. (1542 mm)	64.9 in. (1647 mm)	67.5 in. (1713 mm)	71.3 in. (1811 mm)
(B) Tool Length	10.6 in. (269 mm)	13.0 in. (330 mm)	13.0 in. (330 mm)	14.0 in. (356 mm)	16.0 in. (406 mm)	17.0 in. (432 mm)	18.0 in. (457 mm)
(C) Breaker Lower Cradle Diameter	5.2 in. (132 mm)	7.3 in. (186 mm)	8.4 in. (214 mm)	8.8 in. (223 mm)	9.5 in. (241 mm)	9.6 in. (244 mm)	9.7 in (246 mm)
(D) Width (Loader Mounting Frame)	N/A	45.4 in. (1152 mm)	45.4 in. (1152 mm)	45.4 in. (1152 mm)	45.4 in. (1152 mm)	45.4 in. (1152 mm)	45.4 in. (1152 mm)
(E) Height (Loader Mounting Frame)	N/A	20.5 in. (520 mm)	20.5 in. (520 mm)	20.5 in. (520 mm)	20.5 in. (520 mm)	20.5 in. (520 mm)	20.5 in. (520 mm)
(F) Length (Loader Mounting Frame)	N/A	44.7 in. (1136 mm)	52.9 in. (1344 mm)	55.9 in. (1421 mm)	60.25 in. (1530 mm)	64.9 in. (1647 mm)	68.7 in (1745 mm)
Tool Diameter	1.46 in. (37 mm)	2.17 in. (55.1 mm)	2.56 in. (65 mm)	2.84 in. (72.1 mm)	3.03 in. (77 mm)	3.35 in. (85 mm)	3.75 in. (95 mm)





† These recommendations should be used as a guideline only, since reinforced concrete, strength of concrete, breaker tool used, size of aggregate and age of concrete may vary. Also, breaker performance will vary with operator proficiency, type of carrier and worksite regulations.

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 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.



Tool selection varies by breaker model. See you

Approved tools for Brea

The Special Applications Kit, which includes a half-inch polycarbonate front door with quarter-inch top and rear windows, must be used when operating Bob-Tach™ mounted hydraulic breakers where falling debris is present.

r dealer for details.	
kers:	
A. In-line Chisel	

- Nail Point Β.
- C. Crosscut Wide Chisel
- D In-line Wide Chisel
- Ε. Blunt Tool F
- Tamping Pad
- G. Crosscut Chisel
- H. Moil (Conical) Point Crosscut Asphalt Chisel Ι.
- In-line Asphalt Chisel J.

These attachments may also be

approved for certain new loader and excavator models. See your Bobcat dealer for details.





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Bobcat Company P.O. Box 6000 • West Fargo, ND 58078 www.bobcat.com

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