

Cat[®] **B** Hammers

SKID STEER LOADERS
MULTI TERRAIN LOADERS
COMPACT TRACK LOADERS
MINI EXCAVATORS
BACKHOE LOADERS

Cat® B Hammers are suitable for use in a wide range of construction and general demolition applications – such as breaking concrete sidewalks and driveways, pavement, roads, masonry, site prep and landscaping, and breaking frozen ground for utility repairs. Each model of B Hammer is available in either silenced or non-silenced configurations. The silenced version is identified by the 's' suffix, for example B6s.

Silenced vs. Non-silenced

- Silenced hammers fully enclose and isolation mount the power cell between urethane and nylon buffers, thus limiting noise and damping vibration to the hammer and machine.
- Non-silenced hammers rigidly mount the power cell between two metal frames. This open configuration allows better access for serviceability.

Flat top/top-mount style

- Flat top/top-mount style provides a larger work area and excellent operator visibility with a common footprint and hole pattern for optimum versatility.
- Top-mount style increases impact power by keeping breaker force and stick force in line. A top-mount bracket will transfer back significantly less recoil and bending stress into the end of the stick, resulting in reduced impact on machine structures.
- Full complement of mounting brackets is available to suit coupler or pin-on preference.

Gas fired design

 Gas fired design delivers consistently high production over time making the breaker reliable in applications such as concrete, asphalt, rock and light trenching.

Internal Control Valve

- Internal Control Valve (ICV) maintains maximum hydraulic pressure to ensure breaker delivers all blows at full power with no residual blows.
- By controlling smooth movement of the piston, it can immediately stop the breaker when oil flow ceases.
- Simple design and low failure rate of the ICV are protected by the breaker housing and allow for greater structural integrity.

Ergonomically positioned hydraulic lines

- Ergonomically positioned hydraulic lines are designed to optimize serviceability, are easily accessible and require no special tools.
- Housing has been positioned to protect against force and dirt during impact but allows for wrench access.
- Hydraulic lines and back head pressure can be checked and charged while breaker is mounted to machine, allowing quick monitoring of breaker's condition.

Slip fit bushings

- Slip fit bushings are field replaceable and easy to maintain due to one locking pin, extending wear life and reducing owning and operating costs.
- Upper bushing rotates 360°, lower bushing has two positions and can be rotated 90° to minimize play between tool and bushing, extending bush life cycle.

Newly designed skid steer loader mounting bracket

- Newly designed skid steer loader mounting bracket features enhanced hose routing and improved ingress/ egress with new bolt-on step and updated central step.
- Brackets are compatible with H Model (E Series Hammers) and the CVP16 and CVP40 Vibratory Plate Compactors.

Tool box with service items

- Tool box with service items comes standard to help maintain the hammer. Items included are:
 - Nitrogen Gauge (to check and charge hammer)
 - Charging Hose
 - 1 Tube of Hammer Paste (to grease hammer)
 - 1 Valve Extender
 - 1 Tool Pin
 - 2 Tool Retention Spring Pins
 - 2 Bushing Retention Spring Pins
 - 2 Bushing Retention Solid Pins
 - Roll Pin Removal/Assembly Tool
 - 2 Lift Eyes
 - Grease Nipple
 - O-Ring Face Seals (for hose connectors)



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Hammer Tools



Moil/Pyramid Tool is a general purpose tool where the point improves speed of penetration. For use on pavement, concrete, bed rock, hard rock and trenching.

Cone Tool is a multi-use tool that can make circle holes in soft material. Point improves speed of penetration but there is no control of fracture direction. For use on concrete, bed rock and hard rock.

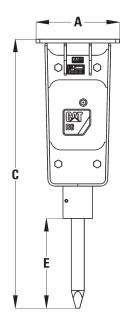
Blunt Tool shatters with vibration instead of penetration. For use on concrete, bed rock, trenching, operating on slopes and cutting lines.

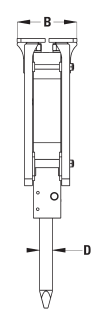
Chisel Tool (cross cut/transverse and parallel/in-line along machine driving direction) aids controlled and accurate fracture line. For use on pavement, concrete, bed rock, trenching, operating on slopes and cutting lines.

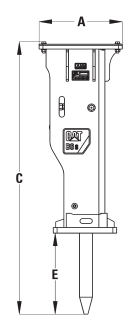
Compatibility

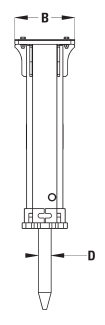
Model	Machines							
B4/B4s	216B3, 226B3, 226D, 232D, 236D, 239D, 242D, 246D, 249D, 257D, 259D, 262D, 272D2, 272D2 XHP, 277D, 279D, 287D, 289D, 297D2, 297D2 XHP, 299D2, 299D2 XHP, 303E CR, 303.5E CR, 303.5E2 CR, 304E2 CR, 304.5E2 XTC, 305E2 CR, 305.5E2, 305.5E2, 305.5E2 CR							
B6/B6s	216B3, 226B3, 226D, 232D, 236D, 239D, 242D, 246D, 249D, 257D, 259D, 262D, 272D2, 272D2 XHP, 277D, 279D, 287D, 289D, 297D2, 297D2 XHP, 299D2, 299D2 XHP, 303E CR, 303.5E CR, 303.5E2 CR, 304E2 CR, 304.5E2 XTC, 305E2 CR, 305.5E2, 305.5E2, 305.5E2 CR, 307E2, 308E CR, 308E2 CR, 415F2, 416E, 416F2, 420F, 420F2, 422F2, 424B, 426F2, 427F2, 428F2, 430F, 430F2, 432F2, 434F2, 444F2							

Specifications









B6 (Non-Silenced) Hammer shown

B6s (Silenced) Hammer shown

		B4		B4s		B 6		B6s	
mm	(in)	340	(13)	340	(13)	440	(17)	440	(17)
mm	(in)	300	(12)	300	(12)	316	(12)	316	(12)
mm	(in)	1224	(48)	1234	(48)	1422	(56)	1439	(56)
mm	(in)	53	(2)	53	(2)	68	(3)	68	(3)
mm	(in)	394	(16)	364	(14)	475	(19)	440	(17)
J	(ft-lb)	370	(273)	370	(273)	680	(502)	680	(502)
BPM		600-1,100		600-1,100		500-900		500-900	
kg	(lb)	2540	(5,600)	2540	(5,600)	3629	(8,000)	3629	(8,000)
L/mir	n (gpm)	25-50	(7-13)	25-50	(7-13)	40-70	(11-19)	40-70	(11-19)
kg	(lb)	159	(351)	162	(357)	259	(571)	277	(611)
bar	(psi)	103	(1,492)	103	(1,492)	122	(1,775)	122	(1,175)
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