

Cat® Hammers

H35Es, H45Es, H55Es, H65Es H35E, H45E, H55E, H65E

FEATURES: Built for Your Convenience, Comfort

- Cat[®] Hammers are designed for optimum performance and integration with your Cat compact construction equipment. They can also be utilized with non-Cat carriers.
- Plug & Perform. No adjustment to pressures or flows is necessary. Ports are positioned for convenient installation on your Cat carrier. Hoses are protected.
- Hammers with fully enclosed housings are silenced with a lower overall noise level for a quieter, safer job site. Side plate constructed housings are also available.
- Tri-suspension system on silenced models guides the power cell and gives manageable, smooth performance. The result is a hammer that's comfortable and responsive to operate.
- Gas-fired operating cycle delivers consistent, reliable performance over time. Hammers are reliable when breaking materials like non-reinforced concrete, asphalt and cinder block.

Built for Performance, Lasting Value

 Automatic shut-off protects the hammer from blank firing, a key contributor to hammer wear. Internal stresses are reduced providing more productive hours of work. Hammer is protected, regardless of operator skill level.

- Hammers adjust automatically to flows and pressures of your Cat carrier providing top performance and long service life.
- Seal carrier provides maximum gas retention and reliable performance. New design incorporates innovative technology.
- Tri-suspension system on silenced models protects the power cell and assures reliable operation.

Built for Quick, Easy Maintenance

- Grease point is ergonomically located at standing height making it comfortable and easy to access.
- Tool changes are simple and easily accomplished with common hand tools.
- Power chamber and accumulator pressures can be checked and charged while the hammer is mounted on the machine.
- Single bushing design is slip fit and field-replaceable. One piece provides proper tool alignment.
- Cat hammers are designed to rebuild easily, providing lasting value for your hammer investment.

Completely Cat®

 E Series hammers bring together your performance, quality, and serviceability expectations alongside our design, manufacturing and logistics experience. E Series hammers are completely Cat: from the inside out.

Hammer / Machine Compatibility

Skid steer and multi terrain loaders, mini-excavators and backhoe loaders. Contact your Cat dealer for specific machine configurations.

| Model | Machines |
|---------|--|
| H35E/Es | 301.4, 301.7, 301.8, 302.2, 302.4 |
| H45E/Es | 301.7, 301.8, 302.2, 302.4, 302.5, 302.7 |
| H55E/Es | 216, 226, 236, 242, 246, 247, 252, 257, 259, 262, 272, 277, 279, 287, 289, 297, 299, 302.5, 302.7, 303.5, 304, 305, 305.5, 306 |
| H65E/Es | 216, 226, 236, 242, 246, 247, 252, 257, 259, 262, 272, 277, 279, 287, 289, 297, 299, 303.5, 304, 305, 305.5, 306, 307, 308, 416, |
| | 420, 422, 428, 430, 432, 434, 444 |





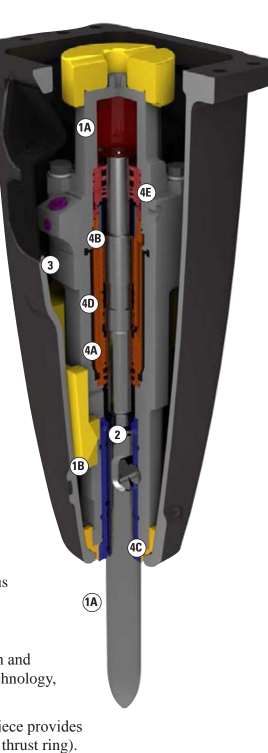
Cat Hammers

Built for Your Convenience



Built for Quick & Easy Maintenance, Lasting Value

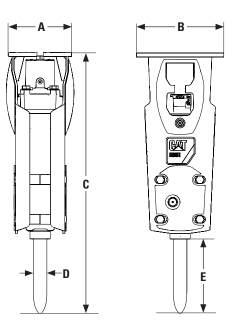
- 1 **Tri-Suspension System** This unique suspension system on the silenced models comprises the suspension jacket, the upper and lower buffers. Suspension aligns the power cell and gives manageable, smooth performance.
 - (A) Upper & Lower Buffers Buffers at both ends of the power cell absorb reflective forces, isolating them from the machine. Result is quiet, reliable operation and reduced operator fatigue.
 - (B) Suspension Jacket The front head is isolated by the two-piece suspension jacket, which dampens vibration and sound. A lower dBa allows the hammer to be used in urban and other noise restricted areas.
- Auto Shut Off (ASO) Instantly stops the piston when breaking through material. Prevents blank firing, a key contributor to hammer wear. Internal stresses are reduced, providing more productive hours of work. Hammer is protected, regardless of operator skill level.
- (3) **Plug & Perform** Designed for convenient installation on Cat machines.
 - **A Ports positioned for hose protection** Improved routing eliminates downtime from breakage.
 - (3B) No adjustment necessary for hydraulic pressures or flows. Hammer handles full auxiliary flow and pressure, automatically adjusting to match your Cat machine. Hammer over speeding and shortened service are prevented.
- (4) **Simple, Elegant Design** 47% fewer parts (compared to previous models) provides quick, easy maintenance and service.
 - (A) Single Piece Piston Sleeve replaces easily.
 - (B) **Easy-to-remove Seal Carrier** provides maximum gas retention and reliable performance. New design incorporates innovative technology, with five gas retention seals on the power chamber.
 - (C) **Single Bushing Design** is slip fit and field-replaceable. One piece provides proper tool alignment (includes lower and upper bushing and thrust ring).
 - (10) Integral Accumulator on H55E/Es and H65E/Es provides additional protection for the machine's hydraulic system.
 - (**E** Valve Body & Front Head Power cell is efficiently designed, with only two major components. They are held together by head bolts rather than tie rods. Bolts are simpler to install and service.



Cat Hammers

Built to Your Specifications

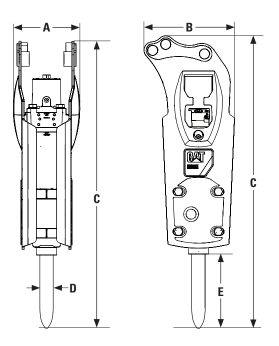
Flat Top Models



| | | H35Es | H35E | H45Es | H45E | H55Es |
|------------------------------|------------|---------------|---------------|---------------|---------------|----------------|
| Specifications | | | | | | |
| Recommended Carrier | t | 1.1-2.4 | 1.1-2.4 | 1.5-3.2 | 1.5-3.2 | 2.5-6 |
| Weight Range | (lb) | (2,430-5,300) | (2,430-5,300) | (3,310-7,060) | (3,310-7,060) | (5,500-13,200) |
| Operating Weight Range* | kg | 125-130 | 125-130 | 145-250 | 145-250 | 260-345 |
| | (lb) | (276–287) | (276 - 287) | (320-551) | (320-551) | (573–761) |
| Impact Frequency | blows/min. | 600-1,800 | 600-1,800 | 780-1,800 | 780-1,800 | 600-1,680 |
| Energy Class | J | 407 | 407 | 542 | 542 | 813 |
| | (ft-lb) | (300) | (300) | (400) | (400) | (600) |
| Rated Flow | lpm | 12-35 | 12-35 | 25-62 | 25-62 | 30-85 |
| | (gpm) | (3.2 - 9.2) | (3.2–9.2) | (6.6–16) | (6.6–16) | (7.9–22) |
| Operating Pressure, | kPa | 16,500 | 16,500 | 17,000 | 17,000 | 16,500 |
| maximum | (psi) | (2,393) | (2,393) | (2,465) | (2,465) | (2,393) |
| Dimensions | | | | | | |
| A Width | mm | 300 | 284 | 300 | 296 | 346 |
| | (in) | (11.81) | (11.17) | (11.81) | (11.65) | (13.62) |
| B Length | mm | 311 | 345 | 311 | 345 | 451 |
| | (in) | (12.22) | (13.58) | (12.22) | (13.58) | (17.76) |
| C Height | mm | 860 | 871 | 1,006 | 1,017 | 1,108 |
| | (in) | (33.86) | (34.29) | (39.61) | (40.04) | (43.62) |
| D Tool Diameter, top | mm | 40 | 40 | 50 | 50 | 58 |
| | (in) | (1.57) | (1.57) | (1.97) | (1.97) | (2.28) |
| E Tool Working Length | mm | 240 | 240 | 269 | 269 | 324 |
| | (in) | (9.45) | (9.45) | (10.59) | (10.59) | (12.76) |

Built to Your Needs

Pin-on Models



| | | H55E | H55E* | H65Es | H65E | H65E* |
|------------------------------|------------|----------------|----------------|----------------|----------------|----------------|
| Specifications | | · | · | | | |
| Recommended Carrier | t | 2.5-6 | 2.5-6 | 3-9 | 3-9 | 3-9 |
| Weight Range | (lb) | (5,500-13,200) | (5,500-13,200) | (6,600-19,800) | (6,600-19,800) | (6,610-19,800) |
| Operating Weight Range* | kg | 250-340 | 220-315 | 315-390 | 305-380 | 260-355 |
| | (lb) | (551-750) | (485-695) | (695-860) | (673-838) | (573–783) |
| Impact Frequency | blows/min. | 600-1,680 | 600-1,680 | 720-1,740 | 720-1,740 | 720-1,740 |
| Energy Class | J | 813 | 813 | 1,085 | 1,085 | 1,085 |
| | (ft-lb) | (600) | (600) | (800) | (800) | (800) |
| Rated Flow | lpm | 30-85 | 30-85 | 40-115 | 40-115 | 40-115 |
| | (gpm) | (7.9–22) | (7.9–22) | (10-30) | (10-30) | (10-30) |
| Operating Pressure, | kPa | 16,500 | 16,500 | 16,500 | 16,500 | 16,500 |
| maximum | (psi) | (2,393) | (2,393) | (2,393) | (2,393) | (2,393) |
| Dimensions | | | | | | |
| A Width | mm | 328 | 333 | 345 | 332 | 337 |
| | (in) | (12.91) | (13.09) | (13.06) | (13.07) | (13.26) |
| B Length | mm | 445 | 344 | 451 | 445 | 453 |
| | (in) | (17.52) | (13.56) | (17.76) | (17.52) | (17.83) |
| C Height | mm | 1,156 | 1,323 | 1,324 | 1,306 | 1,454 |
| | (in) | (45.51) | (52.08) | (52.13) | (51.43) | (57.23) |
| D Tool Diameter, top | mm | 58 | 58 | 68 | 68 | 68 |
| | (in) | (2.28) | (2.28) | (2.68) | (2.68) | (2.68) |
| E Tool Working Length | mm | 324 | 324 | 371 | 371 | 371 |
| | (in) | (12.76) | (12.76) | (14.61) | (14.61) | (14.61) |

* Pin-on model

Built for Your Construction & Demolition Projects...

Hammers of this size excel at breaking cinder block, brick, asphalt and pavement extending the use of your smaller building and construction equipment into site prep and light demolition work. Contact your local Cat dealer to see the complete line of Cat hammers for your larger equipment. Tackle reinforced concrete and rock breaking for your heavy demolition, mining and quarry projects.

| APPLICATIONS | | | Mini-Excavator | | | |
|---------------|---------------------|--------------------------------|----------------|---------|-----------------|--------------------|
| | | | | | Skid Steer & Mu | lti Terrain Loader |
| | | | | | | Backhoe Loader |
| | | | H35E/Es | H45E/Es | H55E/Es | H65E/Es |
| Construction | | | | | | |
| Site prep, | Ground excavation | Pipelines, municipalities | | | | |
| Landscaping | | Frozen ground | | | | |
| | Asphalt cutting | Driveways, roads | | | | |
| | Compaction | Municipalities | | | | |
| Demolition | | | | | | |
| Concrete | Light | Sidewalks, driveways | | | | |
| | Standard | Reinforced concrete 3"-20" | | | | |
| Masonry | Cinder block, brick | Walls | | | | |
| Pavement | Asphalt breaking | Driveways, roads | | | | |
| | Concrete, composite | Roads | | | | |
| Metallurgical | | | | | | |
| Cleaning | | Refractory linings in furnaces | | | | |

PRODUCTIVITY RATES

Production rates listed are for an 8-hour shift. They are for general estimation purposes only. Actual working results may vary.

| | Non-Reinforced Concrete | | |
|--------------|----------------------------|-----------------|--|
| Hammer Model | m ³ | yd ³ | |
| H35E/Es | 6–12 | (8–16) | |
| H45E/Es | 8–18 | (10–23) | |
| H55E/Es | 14–23 | (18–30) | |
| H65E/Es | 45–90 | (34–69) | |



...with the Tools You Need to Get the Job Done





Chisel (C) Use for general breaking, demolition, asphalt cutting and demolition of concrete or brick walls.

Moil (M) Select for making holes, breaking light, reinforced concrete and general breaking and demolition.





Spade (S) Use for general breaking and asphalt cutting.

Compacting Plate (CP) Perfect when you need to compact soil.

| | H35E/Es | H45E/Es | H55E/Es | H65E/Es |
|---|----------|---------|----------|---------|
| Road building / construction | <u>.</u> | * | <u> </u> | · |
| Breaking of road surface | C, M, S | C, M, S | C, M, S | C, M, S |
| Asphalt cutting | C, S | C, S | C, S | C, S |
| Demolition of bridges | С, М | C, M | C, M | C, M |
| Compacting soils | СР | СР | СР | СР |
| Making holes (for traffic signs, lamp posts) | М | М | М | М |
| Breaking of frozen ground | C, M, S | C, M, S | C, M, S | C, M, S |
| Demolition / housing development | | | | • |
| Demolition of concrete walls, roofs, floors | C, M | C, M | C, M | C, M |
| Demolition of light, reinforced concrete (<20") | М | М | М | М |
| Brick walls | С, М | C, M | C, M | C, M |
| Separating rebar from concrete (for recycling) | C, M | C, M | C, M | C, M |
| Metallurgical applications | n | л., | ~ | ° |
| Breaking of refractory linings in furnaces | С, М | C, M | C, M | C, M |

Cat Hammers

For more information on the variety of Work Tool attachments available contact your local Cat dealer.

For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at **www.cat.com**

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Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat dealer for available options.

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