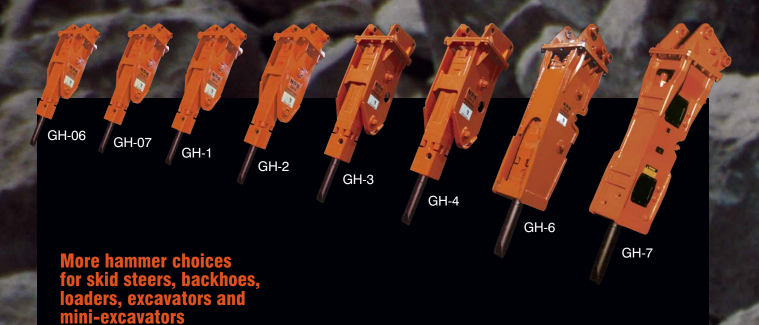




- Most Complete Line in the Industry
- Complete Hydraulic KitsDesigned to fit Your Carrier
- Industry's Most Comprehensive Field Service Corps
- Extensive Parts DistributionSystem
- Network of Nearly 300 Distributor Outlets

Durability, Productivity and Rebuildability

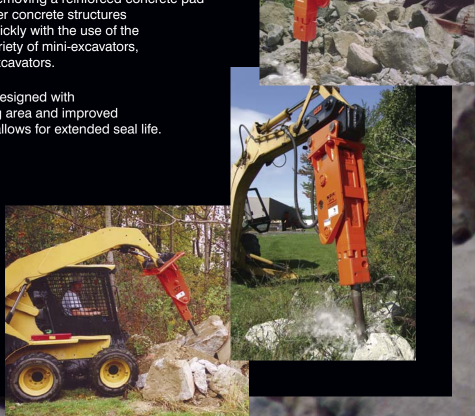


For machines from the smallest, most nimble of carriers to the larger loader backhoe, NPK offers a choice of eight models, ranging from the GH-06 through the GH-7 with an impact energy class rating of **2,500 ft. lbs.**

These hammers are highly effective in a wide range of demolition operations, from breaking non-reinforced concrete with a GH-06 on a mini-excavator to removing a reinforced concrete pad with a GH-2 on a skid steer. Larger concrete structures and rock jobs can be handled quickly with the use of the GH-4 through GH-7 on a wide variety of mini-excavators, loader backhoe machines and excavators.

All NPK hydraulic hammers are designed with a greater piston to sleeve bearing area and improved piston to seal lubrication, which allows for extended seal life.

NPK hydraulic hammers are designed to eliminate the need for bladder type accumulators that are susceptible to unexpected failure and high maintenance cost. Built with only two moving parts, NPK hydraulic hammers provide the increased productivity you want and the reliability you need.





Service, Parts and the Best Dealer Network



NPK breaks new ground in hydraulic hammer technology with several new models that deliver excellent blow energy.

The NPK "GH" Series includes the world's most powerful hydraulic hammers.

Model's range from the GH-06 impact energy rated at

150 ft. lbs. to the giant GH-50 with its **20,000 ft. lbs.** rating.

Utilizing state of the art computer modeling, NPK has designed a lighter weight hammer that delivers high impact energy. Manufactured and tested to NPK's high standards of quality, NPK backs all models with the industry's best service and support staff.

In addition, NPK maintains an extensive network of more than 280 distributor outlets, the industry's most comprehensive field service corps and an extensive parts distribution network to assure you receive the best results with NPK hydraulic hammers.





The Right Hammer for Every Job!



The most extensive line of hammers for excavators

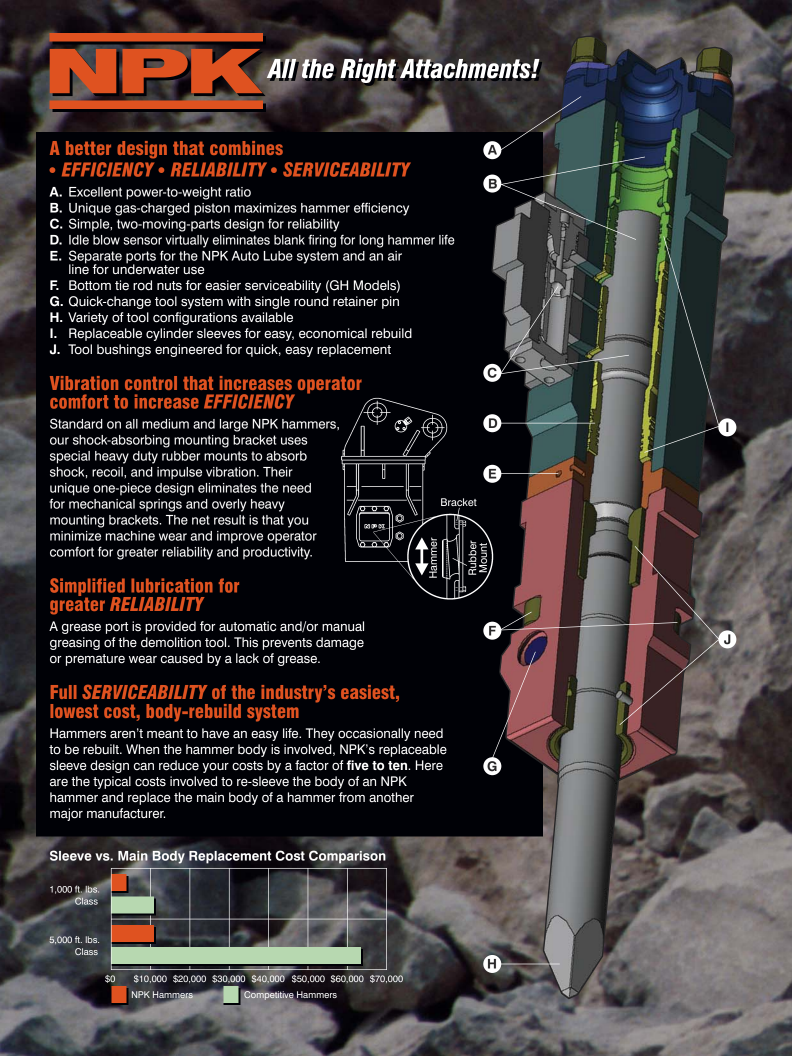
These rugged hammers, with shock-absorbing mounting systems, are capable of high production rates in all forms of concrete as well as medium and hard rock.

These hammers feature a compact design and a long piston stroke coupled with greater hydraulic efficiency, enabling small carriers to deliver a high impact, highly productive hammer. In addition, the New "GH" Series Hammers come equipped

with separate ports for the NPK AutoLube system and an air line for underwater applications.

Low operating noise levels that are friendlier to both operator and community are achieved by special cushioning and the bracket design surrounding the hammer.







HYDRAULIC HAMMERS

The right model for ever

Specifications								
NPK Model	Impact Energy Class* ft lbs	Impact Frequency bpm	Recommended Carrier Weight tons	Oil Flow gpm (lpm)	Operating Pressure psi (bar)	Working Weight Ib (kg)	Tool Diameter in (mm)	Tool Working Length in (mm)
GH-06	150	480-1200	1.2-2.2	2.5-7 (10-25)	1,650 (115)	235 (107)	1.7 (42)	12.2 (311)
GH-07	200	500-1200	1.5-2.75	4-9 (15-35)	1,500 (105)	270 (125)	1.9 (47)	13.1 (333)
GH-1	350	550-1100	2.5-4.5	7-13 (25-50)	1,750 (120)	450 (205)	2.2 (57)	13.6 (346)
GH-2	500	500-1300	3-6	7-17 (25-65)	2,250 (160)	525 (240)	2.6 (66)	14.4 (367)
GH-3	750	500-1150	4-7.5	12-26 (45-100)	1,900 (130)	800 (365)	3.0 (76)	16.1 (408)
GH-4	1,300	400-1050	6.5-11	13-32 (50-120)	2,200 (150)	1,250 (570)	3.4 (86)	18 (458)
GH-6	2,000	500-800	11-15.5	24-40 (90-150)	2,400 (165)	2,150 (980)	4.2 (106)	20 (500)
GH-7	2,500	400-750	14-21	26-48 (100-180)	2,600 (180)	2,900 (1,320)	4.6 (116)	23 (583)
GH-9	3,000	500-670	20-28	40-53 (150-200)	2,600 (180)	3,600 (1,635)	5.0 (126)	24 (608)
GH-10	4,000	400-550	23-33	44-55 (165-210)	2,600 (180)	4,200 (1,900)	5.4 (136)	24.5 (620)
GH-12	5,500	380-480	28-43	45-58 (170-220)	2,650 (183)	5,650 (2,565)	5.7 (146)	25.5 (650)
GH-15	8,000	320-400	33-50	53-66 (200-250)	2,600 (180)	6,800 (3,085)	6.1 (156)	27 (690)
GH-18	12,000	300-400	35-57	58-77 (220-290)	2,500 (172)	7,800 (3,540)	6.5 (165)	29 (740)
GH-23	13,500	300-400	50-75	66-85 (250-320)	2,600 (180)	9,240 (4,190)	6.9 (174)	34.6 (880)
GH-30	15,000	310-390	50-93	74-92 (280-350)	2,600 (180)	13,500 (6,125)	7.2 (184)	32 (813)
GH-40	17,000	240-330	80-130	79-106 (300-400)	2,600 (180)	17,000 (7,710)	8.0 (204)	35.4 (899)
GH-50	20,000	210-280	120+	92-119 (350-450)	2,600 (180)	24,910 (11,300)	8.4 (214)	39.7 (1008)

* "Impact Energy Class" is a marketing rating and does not relate to measured impact energy. Working weights may vary with bracket configuration. Specifications subject to change without notice.

NPK... All the Right Attachments! With innovation throughout construction's most extensive line.





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Pedestal Breaker Systems



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