HYDRAULIC HAMMERS





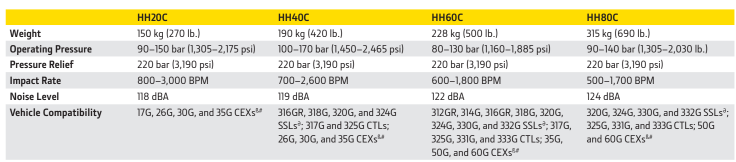
HYDRAULIC HAMMERS

HH20C | HH40C | HH60C | HH80C



- These are the fastest hydraulic hammers on the market, with 30-percent fewer parts than either competitive or previous models, for simplified maintenance.
- Redesigned to provide two to three times more blows per minute (BPM) than previous models, for increased efficiency.
- Exclusive tool retention enables quick installation and removal using only one small screwdriver.
- Bits* available to power your productivity include:
 - Standard moil point suitable for breaking concrete or medium-hard, non-stratified rock.
 - Optional chisel point for most concrete flatwork, walls around rebar, or breaking into a precut line.
 - Optional spade, available in two sizes, for most concrete and all earthworks in soft, nonstratified rock.
 - Optional **compacting plate** for single-machine prep of dirt for concrete pads and fencing.
 - Optional **pyramid point**[†] used to break hard, reinforced concrete as well as sediment.
- Like all John Deere attachments, these hydraulic hammers are optimized to work with Deere skid steers (SSLs), compact track loaders (CTLs), and compact excavators (CEXs). They're also compatible with most competitive models. See your local Deere dealer for details.

^{*}All bits are unique to this hydraulic hammer. All older bits will not be compatible. †HH2OC and HH4OC only.



Mounting Bracket 9800 (17G), 9801 (26G and 35G), or 9802 (50G and 60G) required. All older mounting brackets will not interchange.



This literature has been compiled for worldwide circulation. While general information, pictures, and descriptions are provided, some illustrations and text may include finance, credit, insurance, product options, and accessories NOT AVAILABLE in all regions PLEASE CONTACT YOUR LOCAL DEALER FOR DETAILS. John Deere reserves the right to change specifications, design, and price of products described in this literature without notice.



DKHMRCCE Litho in U.S.A. (19-07)

JohnDeere.com

^{*}Front Protection Screen AT337084 (17G canopy), AT451135 (26G-60G cab), or AT435404 (26G-50G canopy) required.

^aSevere-Duty Door 5205 required.