

UNIVERSAL IMPACT TECHNOLOGIES, INC.

1-800-525-6828 • sales@thunderattachments.com www.thunderattachments.com

739 AEDC Road Hillsboro, TN 37342 2924 W. Division St., Suite B4 Arlington, TX 76012 86 Confederate Avenue Jasper, GA 30143



HD3700 DROP HAMMER

The Hurricane drop hammer HD3700 is a high-production and low-maintenance drop-hammer for breaking concrete. Manufactured by Universal Impact Technologies, Inc., a Thunder Attachments company, the HD3700 is easily connected to a skid steer or an excavator and efficiently breaks concrete in industrial tear-outs, as well as parking lots, curbs, roads, runways and aprons, sidewalks up to 10 inches thick.

- EASY OPERATION reduces operator error and fatigue. The operator simply guides the skid steer in a straight line and does not aim or continually reposition the hammer.
- SHOCK-FREE ground engagement platform system keeps the HD3700 grounded and focuses the shock into the pulverized concrete.
- COMPACT DESIGN, light weight and easily transported.
- SIMPLE CONNECTION allows for easy attachment changes.
- LOW MAINTENANCE and minimal wear items enhance productivity.
- **HIGH PRODUCTION** due to the striking surface's broad face and coverage area.
- **LOW INVESTMENT** and high-volume production results in the lowest cost per yard ton of broken concrete when compared to traditional hydraulic hammer production.

THE HD3700 ADVANTAGE

- Highest impact-to-weight ratio in the industry.
- The bolt-on-ground engagement end plate makes maintenance accessible and easy.
- Low maintenance because there are no points, bushings, seals and accumulators to replace.



HD3700 TECHNICAL DATA	
Impact Class	3,700 Foot Pounds
Impacts Per Minute	30
Total Impacts Per Minute	112,000 Foot Pounds
Hydraulic Pressure Minimum	2,200 PSI
Operating Height	7 Feet 6 Inches
Hammer Weight	2,200 Pounds
Concrete Thickness - Up To	10 Inches

Hurricane Drop Hammer is a trademark of Universal Impact Technologies, Inc.

Due to policy of continuous development and improvement, the right is reserved to make changes without notice in specifications and design.