

# Surface Preparation Equipment Impact Breakers



## FEATURES

- Lightweight, thin profile barrel design
- Posi-Grip handle for safe operation
- Solid steel internal piston & barrel
- Integral tool retention prevents tool fall out
- Spring assist tool retainer reduces damage from dry firing
- Accepts industry standard jackhammer tools

## 102 BITTYBREAKER™ MANUAL IMPACT BREAKER

Here's a solution to bulky compressors, leaking hoses, hot hydraulic oil and every other problem that makes running a jackhammer on small jobs so expensive. It's the 102 BITTYBREAKER. Cut asphalt, tamp dirt, break concrete or frozen ground, chop roots or use it to remove stubborn ceramic tiles or brick pavers. It just might be the most useful hand-operated construction tool that you will ever use. Produces an incredible 1450 ft lbs (1966 N.m.) of destructive energy per blow. Accepts a wide range of industry standard 1.125 x 6" inch shank jackhammer tools for any number of job applications. A BITTYBREAKER quickly makes a sledgehammer or pick axe a thing of the past because it concentrates the blow force on the same spot until the job gets completed. If you're looking for an inexpensive and productive solution to some real expensive problems, put a BITTYBREAKER to work. For use in non-hazardous environments.

## SPECIFICATIONS

<b>Hex Shank</b>	1.125 inch (28.8 mm) hexagon
<b>Tool Retainer</b>	Accepts jackhammer tools with standard upset collar
<b>Impact Energy</b>	1450.0 ft lbs (1965.9 N.m.)
<b>Frequency</b>	10 to 20 blows/min as determined by operator
<b>Product Dimensions (L x W x H)</b>	43.0 x 3.5 x 2.0 inches (1092.2 x 88.9 x 50.8 mm)
<b>Product Weight</b>	21.0 lbs (9.5 kg), less jackhammer tool

All specifications are general in nature and are not intended for specific application purposes. General Equipment Company reserves the right to make changes in design, engineering, or specifications and to add improvements or discontinue manufacture at any time without notice or obligation. Consult applicable Operator Manual before utilizing. Refer to OSHA 2207 and/or current revisions for specific safety information. Names depicted are the registered trademarks of their respective owners.

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