HALDER® HAMMERS

Made in Germany

- World’s Finest Hammers
- Replaceable Heads
- Hardwood Handles
- Cast Steel Heads
- Mallet & Deadblow Models

Try our SHIMz™
### SIMPLEX MALLETS

<table>
<thead>
<tr>
<th>Part #</th>
<th>Model</th>
<th>Handle</th>
<th>Head</th>
<th>Head Size</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>3026060</td>
<td>EH 3026</td>
<td>13&quot;</td>
<td>Black Medium Hard Rubber</td>
<td>2 3/8&quot; (60 mm)</td>
<td>3.4 lbs. (1.5 kg.)</td>
</tr>
<tr>
<td>3028080</td>
<td>EH 3028</td>
<td>19&quot;</td>
<td>Black Medium Hard Rubber</td>
<td>3 1/8&quot; (80 mm)</td>
<td>7 lbs. (3 kg.)</td>
</tr>
<tr>
<td>3027081</td>
<td>EH 3027 SLEDGE MALLET</td>
<td>31&quot;</td>
<td>Black Medium Hard Rubber</td>
<td>3 1/8&quot; (80 mm)</td>
<td>7.4 lbs. (3.4 kg.)</td>
</tr>
</tbody>
</table>

### SUPERCRAFT DEADBLOWS

<table>
<thead>
<tr>
<th>Part #</th>
<th>Model</th>
<th>Handle</th>
<th>Head</th>
<th>Head Size</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>3366060</td>
<td>EH 3366 60</td>
<td>12&quot;</td>
<td>White Very Hard Nylon Heads</td>
<td>2 3/8&quot; (60 mm)</td>
<td>3.75 lbs. (1.7 kg.)</td>
</tr>
<tr>
<td>3366070</td>
<td>EH 3366 70</td>
<td>12&quot;</td>
<td>White Very Hard Nylon Heads</td>
<td>2 3/4&quot; (70 mm)</td>
<td>5 lbs. (2.3 kg.)</td>
</tr>
<tr>
<td>3408040</td>
<td>FIST DEADBLOW</td>
<td>LENGTH 6 1/3&quot;</td>
<td>White Very Hard Nylon Heads</td>
<td>1 1/2&quot; (40 mm)</td>
<td>2 lbs. (.9 kg.)</td>
</tr>
</tbody>
</table>
Round Hammer is perfect for stone masons for use with chisels. The round head allows for a controlled swing as opposed to having to direct the head of a regular hammer.

SPECIFICATIONS:
Handle Length: 7”
Part Number: 40002
Weight: 2.2 lbs. (1 kg.)

Stone Hammer is designed for use on granite and other hard stone. It is perfect for rock quarries, stone yards and stone masons.

SPECIFICATIONS:
Handle Length: 12”
Part Number: 40001
Weight: 3 lbs. (1.4 kg.)

Spike Hammer has a specially designed head with one recessed end for easier control when pounding steel spikes for paver edge restraints.

SPECIFICATIONS:
Handle Length: 12”
Part Number: 40003
Weight: 3 lbs. (1.4 kg.)

All REBIT stone chisels are made in Sweden and are designed for the professional mason. Each one is made to last for many years of hard use. All the chisels have tungsten carbide tips recessed deep into the steel body allowing for multiple sharpening. The Pitching Chisel is used to square and trim stone. The Point Chisel is excellent for removing high spots in hard stone and removing drill marks in rock. The Tracer Chisel is used for scoring and splitting stone. The Detail Chisels are perfect for detailed stone shaping.

SPECIFICATIONS:
A - Pitching Chisel 1.5” carbide tip PN: 40004
B - Angle Pitching Chisel 1.5” carbide tip PN: 40005
C - Point Chisel 0.5” carbide tip PN: 40007
D - Tracing Chisel 1.5” carbide tip PN: 40006
E - Detail Chisel 1.00” carbide tip PN: 40009
F - Detail Chisel 0.75” carbide tip PN: 40008
POUNDER™

The POUNDER is a slide hammer that includes three bits, the 6”x 6” tamper bit plate, a 3” wide chisel bit and a breaker bit. When the 6”x6” tamper is used, the POUNDER is far superior over the traditional wood handled 8”x 8” or 10”x 10” hand tamper. Because the 20 lbs hammer rod slides up and down inside the handle, exact placement of tamper plate can be achieved without movement. This allows the base in the tight areas that the compactor can’t reach to be properly compacted. This helps reduce or eliminate call-backs due to the base in these areas settling later. The reason for the smaller than normal plate size is to keep the surface area small and compaction force high. The two other attachments, the chisel bit and breaker point are easy to connect in seconds with the locking quick pin. The chisel bit works great for breaking off concrete pieces at the garage slab or street curb from overflow under the forms. The breaker bit works for breaking apart small areas of asphalt or concrete if necessary.

NOTE: The handle can be disassembled quickly for maintenance of the hardened steel hammer rod.

SPECIFICATIONS:
Handle Length: 39”
Part Number: 029040
Weight: 38 lbs. (17 kg.)
Chisel Bit: 3”
Tamper Bit: 6”x 6” Plate
Breaker Bit: Point

PAVERPERSUADER™

The PAVERPERSUADER is a rubber hammer designed specifically for tightening up the paver laying edge. The angled, replaceable rubbers help apply force low on the paver. If force is applied high, the paver can twist, causing sand up into the joint. If this happens, the paver needs to be lifted out and re-set.

NOTE: PAVERPERSUADER is not designed, nor built to be used as a sledge hammer, such as setting or shifting retaining wall block.

SPECIFICATIONS:
Handle Length: 32”
Part Number: 012060
Weight: 6 lbs. (2.7 kg.)

PAVE TECH, INC.
P.O. Box 576, Prior Lake
Minnesota 55372 USA
Ph: 952-226-6400  Toll Free: 800-728-3832
Fax: 952-226-6406  sales@paveedge.com

www.pavetech.com/school.htm

Foremen & Superintendents Training

The “School for Advanced Segmental Paving” is first of its kind in North America. Progress in continuing on the program that will provide indoor hands-on training and educational opportunities for Foremen, Superintendents and Field Oriented Company Owners.

For all info, please check PAVE TECH’s website:

www.pavetech.com/school.htm
e-mail: school@paveedge.com

Distributed by: