

# B.A.S.H.<sup>®</sup> DEAD BLOW HAMMERS

THE WORLD'S MOST DURABLE



DEAD BLOW



SOFT FACE



SPARK-RESISTANT

# B.A.S.H.<sup>®</sup> SPIKE & SPLITTING MAULS

THE WORLD'S MOST DURABLE



UNBREAKABLE<sup>®</sup> HANDLE TECHNOLOGY



SAFETY PLATE



ANTI-VIBE NECK

## DURABILITY & SAFETY FEATURES

### DEAD BLOW:

- Eliminates bounce back when striking hardened surfaces

### SPARK-RESISTANT:

- Safe for use near combustible materials - no exposed metal on face, head or shaft

### SOFT FACE:

- Helps prevent marring

### UNBREAKABLE<sup>®</sup> HANDLE TECHNOLOGY:

- Steel core eliminates breaking during overstrikes

### ERGONOMIC HANDLE:

- Shaped and thickened for improved comfort and less vibration

### NO-SLIP GRIP:

- Vulcanized rubber handle for secure grip while striking

### LANYARD HOLE:

- Safely secure hammer to wrist or stationary object

Stock No.	Hammer Weight (lbs.)	Handle Size (in.)
<b>B.A.S.H.<sup>®</sup> DEAD BLOW HAMMERS</b>		
55114	1-1/2	14
55214	2	14
55314	3	14
55416	4	16
55830	8	30



## IDEAL FOR

- Automotive
- Metal Fabrication
- Oil and Mining
- Wood and Metal Assembly
- Aerospace Industry

## DURABILITY & SAFETY FEATURES

### UNBREAKABLE<sup>®</sup> HANDLE TECHNOLOGY:

- Steel core eliminates breaking during overstrikes

### SAFETY PLATE:

- Secures head to handle preventing head from dislodging

### ANTI-VIBE NECK:

- Thick, tapered neck absorbs vibration reducing worker fatigue

### NO-SLIP GRIP:

- Vulcanized rubber handle for secure grip while striking

### TRADEMARK GREEN HEAD:

- Patented hi-vis drop forged 46 HRC head endures the most demanding applications

### LANYARD HOLE:

- Safely secure hammer to wrist or stationary object

Stock No.	Head Size (lbs.)	Handle Size (in.)	Net Weight (lbs.)
<b>B.A.S.H.<sup>®</sup> SPIKE MAUL</b>			
31036	10	36	14
<b>B.A.S.H.<sup>®</sup> SPLITTING MAUL</b>			
50630	6	30	9
50636	6	36	10
50830	8	30	11
50836	8	36	11



## IDEAL FOR

- Driving Railroad Spikes (*Spike Maul*)
- Splitting Wood (*Splitting Maul*)
- Striking Wedges (*Splitting Maul*)