



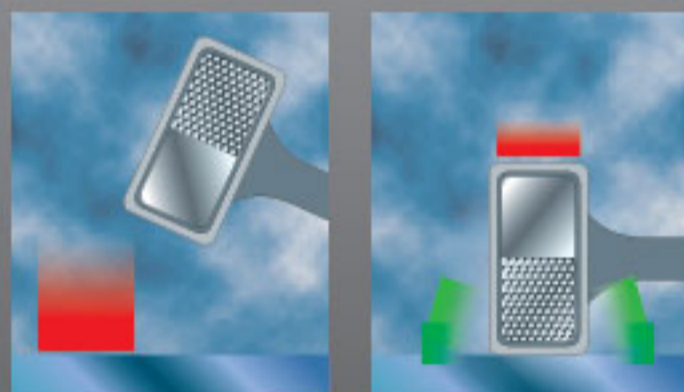
SUPERIOR QUALITY AFFORDABLE TOOLS

DEAD BLOW IMPACT HAMMERS

The high-impact dead blow hammer, in addition to featuring a head filled with steel shot that makes it weigh more, also has a greater contact area, very useful in the assembly of machinery parts requiring great force.



**INDUSTRIAL
SUPER DUTY**



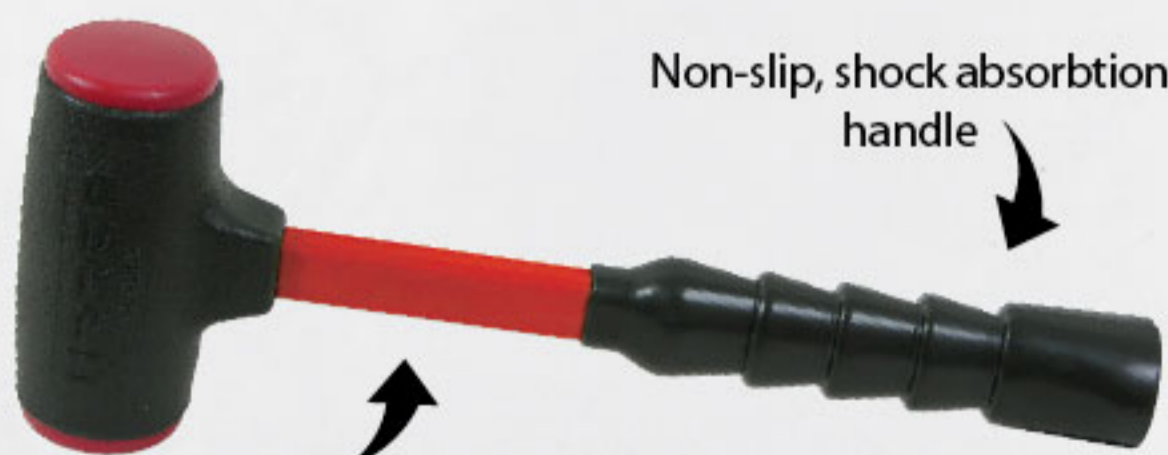
Heads are partially filled with steel shot

Non-slip handle.

Dead blow impact sledge hammers

	Total weight	Face diameter	Head length	Total length	
1435DB	3.6lbs	2 9/16"	5 7/16"	15 1/8"	1
1436DB	7 lbs	2 3/4"	7 3/32"	20"	1
1439DB	11.9 lbs	3 1/8"	8"	36 1/2"	1

**INDUSTRIAL
SUPER DUTY**



Non-slip, shock absorption handle

Indestructible fiber glass handle

Fixed face dead blow hammer

	Total weight	Face diameter	Head length	Total length	
1430DBX	32 oz	2"	5"	13 3/4"	1

Fiber glass handle with rubber grip minimizes hand vibration

**INDUSTRIAL
HEAVY DUTY**



Heavy-duty high-impact hammer

	Total weight	Face diameter	Head length	Total length	
1430DB	32 oz	2"	4 3/8"	13 3/4"	1
1432DB	48 oz	2 3/4"	4 3/4"	14 11/16"	1



The high-impact dead blow hammer, in addition to featuring a head filled with steel shot that makes it weigh more, also has a greater contact area, very useful in the assembly of machinery parts requiring great force.

Steel shot inside head dissipates vibration



High-impact hammer

	Total weight	Face diameter	Head length	Total length	
1434PDB	16 oz	1 51/64"	5 1/8"	12 1/4"	1
1435PDB	24 oz	1 51/64"	5 1/8"	12 1/4"	1

The body is composed of a steel body with two fixed faces made of cellulose acetate, designed for use on metals and other materials susceptible to strike marks or deformations. The deformation is absorbed and occurs on the face, not on the stricken object.