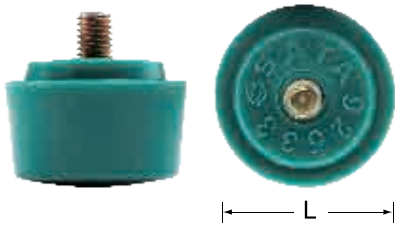


Threaded Hard Face Hammer Tip



- The hammer is made of amine phenolic material and will not deform, crack or leave remnants.
- Good match between hammer hardness and that of the material surface, eliminating wears and dents on the surface

No.	L(mm)			
92531	22	6	180	7.2
92532	28	-	180	7.7
92533	35	6	96	7.8
92534	45	6	48	6.5
92535	60	-	80	14.2

▲ Excluded from lifetime warranty terms.

Dead Blow Hammer



- Made of industrial-grade SBR rubber for resistance to knock, anti-slip, anti-oil and comfort, suitable for fire prevention
- Hammerhead with steel balls to avoid rebounding
- No damage to workpiece surface and free of tapping spark

No.	Hammerhead Diameter (mm)	L(mm)			
92921	35	260	6	36	13.1
92922	45	286	6	36	16.6
92923	55	350	4	16	17.3
92924	65	370	2	12	19.1

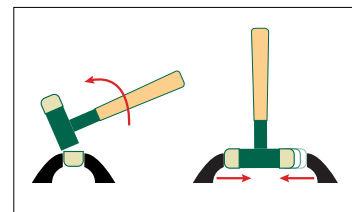
Dead Blow Hammer



- Made of industrial-grade NBR for stronger wear resistance and oil corrosion resistance
- Tapping surface thickness increased from 5-6mm to 10-16mm for longer service life
- Anti-slipping handle tail

No.	Hammerhead Diameter (mm)	L(mm)			
92901	35+/-0.5	280	6	36	13.1
92902	45+/-0.5	300	6	24	16.6
92903	55+/-0.5	350	4	16	17.3
92904	65+/-0.5	370	2	12	19.1

Hickory Dead Blow Hammer



- Hammerhead made of special material for good wear resistance and low temperature resistance, high corrosion resistance and chemical stability
- Anti-blocking with other materials
- Embedded hammerhead for firmness
- Improved impact effect with sensitive workpiece surface protected
- Handle made of American walnut
- Built-in steel balls for increased tapping force and rebounding prevention
- Hammerhead replaceable with bench vice
- Anti-slipping handle tail

No.	Hammerhead Diameter (mm)	L(mm)			
92601	30	320	6	48	22
92602	35	325	6	48	25
92603	40	352	6	36	25
92604	50	365	6	24	24
92605	60	400	4	16	27

▲ Excluded from lifetime warranty terms.