Setting Hammer



- Durable epoxy resin handle helps to protect neck from fraying and splintering if incorrectly struck or over struck.
- High-strength fiberglass shaft absorbs shock and keeps head tight.
- Cushioned, PVC grip bonded to handle.
- Special high-carbon steel, octagon shaped head with flat striking surface and rounded cross peen.

Cat. No.	Head Weight	Overall Length	Weight (lbs.)
820-16	16 oz. (454 g)	13" (330 mm)	1.6

Riveting Hammer



- High-carbon steel round head is forged and hardened.
- Flat striking surface with rounded cross peen.
- Straight-grain American hickory handle is stained and lacquered.

Cat. No.	Head Weight	Overall Length	Weight (lbs.)
821-12	12 oz. (340 g)	12-1/4" (311 mm)	1.1

Dead Blow Hammers



- Durable, abrasion resistant non-marring hammer face.
- Increased striking force with zero impact rebound.
- Design isolates user from striking impact and reduces fatigue.
- 40% more driving power than other dead blow hammers.
- Protects job surface from damage.
- Applications: HVAC, metal fabrication, electronics, oil and mining, wood and metal assembly, automotive, aerospace.

Cat. No.	Overall Length	Head Weight	Weight (lbs.)
811-16	12.5" (318 mm)	16 oz. (454 g)	1.44
811-32	18" (457 mm)	32 oz. (908 g)	1.8



eet Metal Tools/HVAC





All dimensions are in inches and (millimeters).

