

STANLEY

**FatMax<sup>®</sup>**  
**XTREME<sup>™</sup>**

**Mig-welded construction:**

Less weight, more power, less stress

• **Sharpened bevels:**

Available in curve & rip patterns

• **Anti-vibration:**  
For impact dampening

• **Magnetic nail starter:**  
To keep fingers clear

**75% bigger strike face:**  
For a bigger sweet spot

**14oz**

**XTHT1-51148**



1-51-505 16OZ  
1-51-507 20OZ



5 times fewer vibrations than a wooden handle

70% Larger strike Flat head and sharp angles

Handle cannot be removed thanks to its exclusive unbreakable head-handle link

Superior shock resistance compared with traditional handle materials

Available in 16oz and 20oz

Vibration dampener through the combination of a flexible elastomer coating and a graphite core

Comfortable slip resistant grip

Fully heat treated and rim tempered striking face for strength and safety

Full length graphite core shaft for maximum strength and balance



1-51-104

454g/16oz Tough rubber head non-marring  
Lacquered hardwood handle

**1-56-001**

Club hammer for use in confined spaces with little room for full arc swing

Patented Anti-Vibe™ technology reduces vibration transmitted to wrist and elbow

Ergonomically designed handle with Thermo-Plastic rubber grip for increased comfort and performance

Wide face for striking chisels and punches

Faces and edges are ground and polished

One-piece forged construction for strength and durability

Applications include striking chisels, punches, and star-drills and many industrial applications





Antivibe Claw Hammer

16oz Curve Claw 1-51-210

20oz Curve Claw 1-51-538

Fat Max Anit-Vibe AVX Curve Claw Hammer

Light weight (16oz) 1-51-210

light weight (20oz) 1-51-538

One piece solid forged curved claw head for a larger sweet spot and better balance

Patented tuning fork design plus 24 torque stabilizing bars help to reduce shock and vibration travelling up the arm

Guarantees 100% crack detection inspection to ensure quality and performance

Magnetic nail starter for hands free use

Soft grip which reduces fatigue and allows for multiple holding positions