PERFORMANCE FROM THE INSIDE OUT

STANLEY® Anti-Vibe® Technology is built upon a decade of innovation. Through years of field research, it revealed the need for controlled force, while minimizing the shock of impact on the user. That is why our engineers developed the innovative technology that lies at the heart of this new hammer range.

ANTI-VIBE® TECHNOLOGY

Building on ten years of Anti-Vibe® technology, these hammers use an innovative design to help minimize vibrations and strain felt by users. A shock-absorbing collar and layers of dampening materials in the handle all help reduce the vibrations transferred to the user. The hammer’s steel core provides overstrike protection.

POWERFUL STRIKING FORCE

Rounding out the FATMAX® Anti-Vibe® family are short and long handled sledge hammers. Featuring the same shock-absorbing collar as the hammers, the sledges are built using a particulate filled fiberglass core, designed to absorb shock on impact. The sledges also feature a new bullet nose design with a unique rounded head that provides 2X more concentrated striking force versus traditional heads.

The standard strike face allows for multiple traditional uses on any job site.
POUNDS NAILS. NOT ARMS.

STANLEY® Anti-Vibe® Technology isolates vibrations to the hammers head, minimizing the strain on your arm. The steel core adds durability, shock resistance, and overstrike protection, while the FATMAX® composite handle with head to handle assembly further reduces vibration in the handle.
FATMAX® ANTI-VIBE® HAMMERS

STANLEY
FATMAX

Oversize strike face for more accurate nailing/less missed hits

Shock absorbing collar isolates vibrations to the hammer head

Steel overstrike protection to help prevent damage to hammer body

Steel core adds strength and durability

Anti-Vibe® grip reduces vibrations for comfort and control

FATMAX® ANTI-VIBE® HAMMERS

2-Piece Steel Hammers
With Anti-Vibe® technology that isolates vibration to the hammer head

Anti-Vibe® Handle Grip
Reduces vibrations for comfort and control

Steel Overstrike Protection
To help prevent damage to hammer body

High Velocity Heads
17oz Framer hits like 22oz*
14oz Nailer hits like 20oz*

Magnetic Nail Starter (Framer Only)
For one-handed nail placement
* Versus 1pc Steel Framing Hammers

FATMAX® 2-PIECE HAMMERS

SKU # | DESCRIPTION | UPC
--- | --- | ---
FMHT51244 | 17OZ FRAMING HAMMER | 076174512441
FMHT51249 | 14OZ NAILING HAMMER | 076174512496

NAILING HAMMER BREAKDOWN

- Steel core
- Overmolded high impact polypropylene jacket
- Anti-Vibe® shock absorbing layer
- Durable rubber overmold
- Shock absorbing collar
- Forged hammer head
STANLEY

FATMAX® ANTI-VIBE® SLEDGE HAMMERS

• Particle Dampened Handles
Vibration dampening particulate in handle dampens vibration better than solid core handles

• Anti-Vibe® Handle Grip
Reduces vibrations for comfort and control

• Bullet Nose Strike Face
Provides 50% more power versus traditional heads
Standard strike face on opposite end for traditional uses

• Shatter-Proof Fiberglass Handles
Provides better durability versus wooden handles

Epoxy bonded head for maximum striking power

BULLET NOSE DESIGN - FOR 50% MORE CONCENTRATED STRIKING FORCE

SHOCK ABSORBING COLLAR ISOLATES VIBRATIONS TO THE HAMMER HEAD

EPoxy bonded head for maximum striking power

PARTICLE DAMPENED HANDLES

ANTI-VIBE® Grip REDuces VIBRATIONS FOR COMFORT & CONTROL

SHATTER-PROOF FIBERGLASS HANDLE PROVIDES BETTER DURABILITY VERSUS WOODEN HANDLES

FATMAX® DEMOLITION & SLEDGES

SKU # DESCRIPTION UPC
FMHT56006 3LB DRILLING HAMMER 076174560060
FMHT56008 4LB BLACKSMITH HAMMER 076174560084
FMHT56009 4LB ENGINEERING HAMMER 076174560091
FMHT56010 6LB SLEDGE HAMMER 076174560107
FMHT56011 8LB SLEDGE HAMMER 076174560114
FMHT56019 10LB SLEDGE HAMMER 076174560190

FATMAX® ANTI-VIBE® SLEDGE HAMMERS

SLEDGE HAMMER BREAKDOWN

• Particulate filled fiberglass core

• Overmolded high impact polypropylene jacket

• Anti-Vibe® shock absorbing layer

• Durable rubber overmold

• Shock absorbing collar

• Forged hammer head

SHOCK ABSORBING COLLAR ISOLATES VIBRATIONS TO THE HAMMER HEAD

EPoxy bonded head for maximum striking power

PARTICLE DAMPENED HANDLES

ANTI-VIBE® Grip REDuces VIBRATIONS FOR COMFORT & CONTROL

SHATTER-PROOF FIBERGLASS HANDLE PROVIDES BETTER DURABILITY VERSUS WOODEN HANDLES

FATMAX® ANTI-VIBE® SLEDGE HAMMERS

SLEDGE HAMMER BREAKDOWN

• Particulate filled fiberglass core

• Overmolded high impact polypropylene jacket

• Anti-Vibe® shock absorbing layer

• Durable rubber overmold

• Shock absorbing collar

• Forged hammer head

SHOCK ABSORBING COLLAR ISOLATES VIBRATIONS TO THE HAMMER HEAD

EPoxy bonded head for maximum striking power

PARTICLE DAMPENED HANDLES

ANTI-VIBE® Grip REDuces VIBRATIONS FOR COMFORT & CONTROL

SHATTER-PROOF FIBERGLASS HANDLE PROVIDES BETTER DURABILITY VERSUS WOODEN HANDLES