

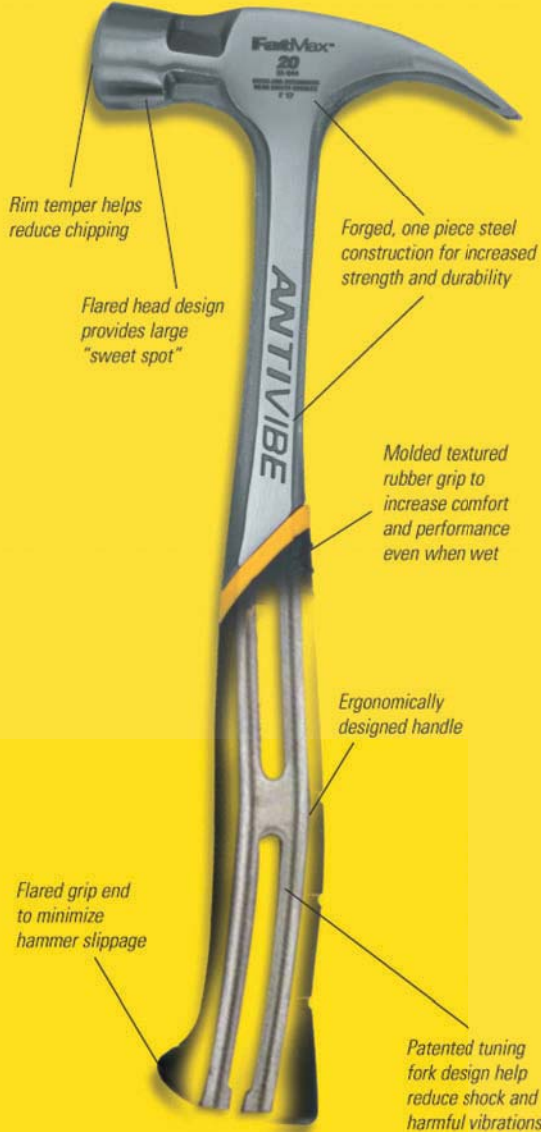
STANLEY

FatMax®

Anti Vibe™ SYSTEM



# ANOTHER STANLEY® INNOVATION



Rim temper helps reduce chipping

Flared head design provides large "sweet spot"

Forged, one piece steel construction for increased strength and durability

Molded textured rubber grip to increase comfort and performance even when wet

Ergonomically designed handle

Flared grip end to minimize hammer slippage

Patented tuning fork design help reduce shock and harmful vibrations

# INCREDIBLE TESTIMONIALS!

"This is one of those tools that just puts a smile on your face when you hold it in your hand. What a difference! I didn't know what I was missing. Nice weight, balance, and grip. No vibration. A good choice."  
(Pomeroy, WA)

"I have a lot of hammers. This is the best. A joy to use. What else can I say."  
(Austin, TX)

"The first time I hit a nail with this hammer, I didn't know what had happened. Hitting a nail had never felt like this. Usually, when I hit something hard with a hammer, especially repeatedly, there is a certain, well, vibration that creeps up my hand and into my wrist and elbow. This hammer did not give even a hint of that vibration."  
(Philadelphia, PA)



For more information, please visit:  
[www.stanleytools.com](http://www.stanleytools.com)  
Search: AntiVibe

©2006 THE STANLEY WORKS  
1000 Stanley Drive New Britain, CT 06053  
1-877-796-1812

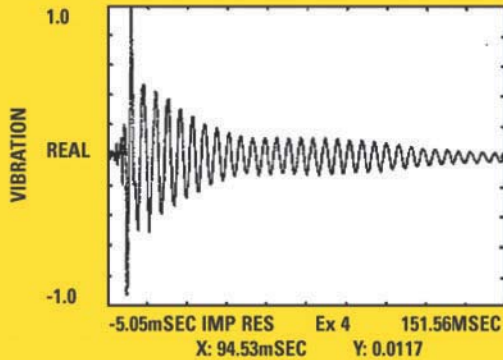


MKT0905-009

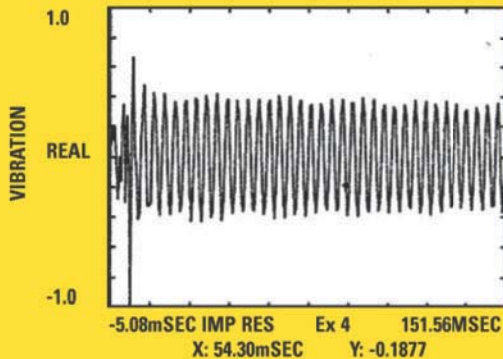


## THE IMPORTANCE OF THE TUNING FORK.










Patented AntiVibe® technology delivers greater vibration dampening effects than traditional one piece steel hammer forgings.



Vibration response measured from a Stanley FatMax® AntiVibe® hammer forging.



Vibration response measured from a standard 20 oz. one piece steel hammer forging.

Description	Size	SKU#	UPC	Box Qty.	CTN Qty.	Application
 <p>FatMax® AntiVibe® Nail Hammers</p>	16 oz.	51-941	7617451941 9	4	24	C
	16 oz.	51-942	7617451942 6	4	24	R
	20 oz.	51-943	7617451943 3	4	24	C
	20 oz.	51-944	7617451944 0	4	24	R
	<p>FatMax® AntiVibe® Framing Hammers</p>					
 <p>FatMax® AntiVibe® Framing Hammers</p>	22 oz.	51-946	7617451946 4	2	12	P
	22 oz.	51-947	7617451947 1	2	12	*
	24 oz.	51-949	7617451949 5	2	12	*
 <p>FatMax® AntiVibe® Drilling Hammer</p>	3 lb.	56-001	7617456001 5	4	4	
 <p>FatMax® AntiVibe® Blacksmith Hammer</p>	2 lb.	56-003	7617456003 9	4	4	
 <p>FatMax® AntiVibe® Engineering Hammer</p>	3 lb.	56-004	7617456004 6	4	4	
 <p>FatMax® AntiVibe® Drywall Hammer</p>	14 oz.	54-015	7617454015 4	4	24	
 <p>FatMax® AntiVibe® Bricklayer's Hammer</p>	20 oz.	54-022	7617454022 2	4	24	
 <p>FatMax® AntiVibe® Carpenter's Hatchet</p>	28 oz.	54-023	7617454023 9	2	12	
 <p>FatMax® AntiVibe® Shingler's Hatchet</p>	13 oz.	54-027	7617454027 7	2	12	
 <p>FatMax® AntiVibe® Shingler's Hatchet w/ Blade</p>	15 oz.	54-028	7617454028 4	2	12	

C = Curved Claw R = Rp Claw P = Plain Face \* = Checkered Face