STRIKING & PRYING



ANTI-VIBE® BALL PEIN HAMMERS

- Patented Anti-Vibe[®] technology delivers greater vibration dampening effect than traditional one-piece steel hammer.
- > Molded, textured rubber grip provides a slip-resistant grip and increased control.
- > Rim tempered striking surface adds extra durability and safety.



Product #	Head Weight (oz)	Head Length (in) (H)	Overall Length (in) (L)	Weight (lbs)
J1304AVP	4	2-15/32	10	0.90
J1308AVP	8	3-1/8	11	1.20
J1312AVP	12	3-31/64	12-1/8	1.50
J1316AVP	16	3-59/64	12-7/8	1.95
J1324AVP	24	4-21/64	13-25/32	2.50
J1332AVP	32	4-39/64	14-3/4	3.25
J1340AVP	40	5-25/64	15-15/64	4.25
J1348AVP	48	5-47/64	15-3/4	5.10

BALL PEIN HAMMERS - INDUSTRIAL WOOD HANDLE

- > Tough drop-forged head with Rim-Tempered[™] hardened face and pein.
- > Face, chamfer, cheeks and pein are polished and have a protective coating of clear lacquer.
- > Hardwood handles have contoured shape with red lacquer grip.

Product #	Head Weight (oz)	Overall Length (in) (L)	Weight (lbs)
J1304PD	4	11	0.45
J1308PD	8	12	0.83
J1312PD	12	13	1.14
J1316PD	16	14-1/2	1.45
J1324PD	24	15	2.00
J1332PD	32	15-7/8	2.42
J1340PD	40	16-3/8	2.84
		ASME	B107.53M



BALL PEIN HAMMERS - INDUSTRIAL FIBERGLASS HANDLE

- Well-balanced professional hammer with hardened drop-forged head bonded to strong, lightweight fiberglass handle. Exclusive Rim-Tempered[™] process minimizes chipping from off-center strikes.
- Molded jacket over the fiberglass handle provides maximum overstrike protection.

		Overall	
Product #	Head Weight (oz)	Length (in) (L)	Weight (lbs)
J1312PGD	12	13	1.31
J1316PGD	16	13	1.54
J1324PGD	24	14-3/16	2.18
J1332PGD	32	15-1/4	2.62

ASME B107.53M

