

ANTI-VIBRATION HAMMERS

ANTI-VIBRATIONS-HÄMMER

MARTEAUX ANTI-VIBRATIONS

MARTILLOS ANTIVIBRACIÓN



- 1 Single piece drop forged high carbon steel head & shaft - hardened & tempered for superior strength & durability**
Aus einem Stück gesenkgeschmiedeter Kopf und Stiel aus hochlegiertem Kohlenstoffstahl - gehärtet und angelassen für überragende Festigkeit und Dauerhaftigkeit
Tête et manche d'une seule pièce en acier à haute teneur en carbone matricé - trempé pour une résistance et une durabilité excellentes
Cabeza y mango forjados de acero de alto contenido de carbono en una sola pieza, endurecida y templada para mayor resistencia y durabilidad
- 2 Balanced weight design with energy saving claw geometry for improved performance**
Ausbalanciertes Gewicht mit Energie sparender Klauengeometrie für verbesserte Leistung
Conception assurant l'équilibrage des poids avec géométrie de panne fendue à économie d'énergie pour un meilleur rendement
Diseñados para obtener un peso equilibrado con geometría de orejas optimizada para el ahorro de tiempo y esfuerzo, mejorando así el rendimiento
- 3 Contoured anti-vibe shock absorbing grip system to protect against injury through shock**
Anti-Vibe Schock absorbierendes Dämpfungssystem, um Verletzungen beim Schlagen zu vermeiden
Système de préhension profilé anti-vibrations et antichocs pour protéger l'utilisateur des lésions occasionnées par les chocs
Sistema de amortiguado antivibración con agarre contorneado para evitar las lesiones al golpear
- 4 Polished & lacquered to protect against corrosion**
Poliert und lackiert zum Schutz gegen Korrosion
Finition polie et laquée pour la protection contre la corrosion
Pulidos y barnizados para proteger contra la corrosión



HAMMERS

- See adjoining feature page



Claw hammers - Anti-vibration one piece forged

Item Number		
357001	454g 16oz	6
357002	568g 20oz	6

- Single piece drop forged high carbon steel head & shaft - hardened & tempered for superior strength and durability
- Contoured anti-vibe shock absorbing grip system to protect against injury from transmitted shock
- Polished and lacquered to protect against corrosion



Club hammer - Anti-vibration one piece forged

Item Number		
357005	1361g 3lb	2

- Drop forged high carbon steel head - hardened & tempered for superior strength and durability
- Tough fibreglass shaft for strength
- Contoured anti-vibe shock absorbing grip system to protect against injury from transmitted shock
- Polished and lacquered to protect against corrosion



Claw hammers - Anti-vibration fibreglass shaft

Item Number		
357003	454g 16oz	6
357004	568g 20oz	6

- Drop forged high carbon steel head - hardened & tempered for superior strength and durability
- Tubular steel shaft - strong & lightweight
- Hi-vis handle for increased visibility in low light conditions
- Black lacquered to protect against corrosion



Claw hammers - Hi-vis

Item Number		
T4229 08	227g 8oz	6
T4229 16	454g 16oz	6
T4229 20	568g 20oz	6

- Drop forged high carbon steel head - hardened & tempered for superior strength and durability
- Black lacquered to protect against corrosion
- Tough hickory shaft to withstand high impact applications



Club hammers

Item Number		
T4219 40	1135g 2½lb	2
T4219 64	1816g 4lb	2

- Drop forged high carbon steel head - hardened & tempered for superior strength and durability
- Black lacquered to protect against corrosion
- Traditional ash shaft



Club hammers - German pattern

Item Number		
T4219A 10	1000g 2¼lb	6
T4219A 15	1500g 3½lb	6