

ELECTRICIAN'S HAMMERS

Heavy-duty forged steel heads paired with high-strength fiberglass core handles for optimal shock absorption



**KLEIN
TOOLS**





ELECTRICIAN'S HAMMERS

Klein's line of Electrician's Hammers are made of high-strength fiberglass for optimal shock absorption. These professional hammers feature non-slip grips for comfort and a hang hole for tethering ability or hanging storage. Available in a variety of lengths, head weights and styles.

Heavy-duty forged steel head for durability



Durable, non-slip grip for superior comfort



H80718 features an engineered claw pulling feature for NMB (Romex®) staple removal

Available in a variety of lengths and head weights

High-strength fiberglass core for maximum shock absorption



Tether hole for securing tool when working at height



H80718

H80816

H80332

H80820

| Cat. No. | UPC 0-92644+ | Type | Overall Length | Head Weight | Feature |
|----------|--------------|---------------|----------------|-------------|--|
| H80816 | 81011-4 | Straight-Claw | 13" (33 cm) | 16 oz. | • Tether hole |
| H80820 | 81012-1 | Straight-Claw | 13" (33 cm) | 20 oz. | • Tether hole |
| H80718 | 81001-5 | Straight-Claw | 15" (38 cm) | 18 oz. | • Engineered claw pulling feature for NMB (Romex®) staple removal • Tether hole |
| H80332 | 81013-8 | Ball-Peen | 15" (38 cm) | 32 oz. | • Crowned face with uniform bevel • Smoothly rounded peen • Tether hole |

⚠ Visit www.kleintools.com for warnings and instructions.

*Romex® is a registered trademark of Southwire Company.

For Professionals
SINCE 1857™



See our complete line of Hammers
www.kleintools.com



© 2021 Klein Tools, Inc.
Lincolnshire, IL 60069
82930 Rev. 12/21 A