



UNIVERSE GEOLOGICAL HAMMER AZA1041

The AZA1041 Geological Hammer is a heavy-duty, professional field tool designed for rock sampling, mineral identification, fossil extraction, and geological exploration.

Manufactured from forged high-carbon steel, it delivers exceptional strength, durability, and impact resistance, making it suitable for demanding field environments in geology, mining, and archaeology.



KEY FEATURES

- Forged one-piece high-carbon steel head for maximum durability
- Heat-treated construction for superior impact resistance
- Available in chisel-edge and pointed-tip (pick) variants
- Flat striking face for controlled hammering
- Ergonomic, anti-slip rubber handle
- Shock-absorbing grip to reduce vibration and fatigue
- Corrosion-resistant protective coating
- Balanced design for improved control and accuracy

STANDARD ACCESSORIES

- Geological hammer unit
- Protective packaging



UNIVERSE

TECHNICAL SPECIFICATIONS

PARAMETER	SPECIFICATION
Model	AZA1041
Head Material	Forged, heat-treated high-carbon steel
Head Type	Chisel edge / Pointed pick
Handle	Anti-slip rubber grip
Weight	Approx. 600 g – 1.2 kg
Length	Approx. 28 – 33 cm
Finish	Anti-corrosion coating
Durability	Industrial-grade, field-tested

UNIVERSE