

Controlled Impact Hammer with Clamping Mechanism

This shock hammer applies controlled impacts in mechanical and electrical tasks. It has a robust build with a clamping mechanism for secure cable or conductor attachment and spherically shaped hammer heads for effective force transmission.



Product Overview

Precision Impact Tool

This controlled impact hammer is engineered for reliable performance in mechanical and electrical environments. It features a unique central clamping mechanism for secure attachment to conductors and cables. The spherical hammer heads ensure optimal force transmission, while the tensioned cable design guarantees long-term durability in demanding professional applications.

Technical Specifications

Construction Features

- Robust construction
- Central clamping mechanism
- Tensioned cable connection
- Durable housing

Hammer Head Design	Spherical
Attachment System	Yes
Intended Applications	Mechanical, Electrical, Cable Attachment