

PSC CHISEL & PUNCH HOLDER

PSC-CPH | Holds chisels up to 1" diameter

Hands-Free Holder for Safe Chisel and Punch Operations — Keeps Fingers Clear of the Strike Zone

Ergonomic design with spark and vibration resistance. Quick-adjust knob. Premium durable materials.



PRODUCT OVERVIEW

The PSC Chisel & Punch Holder is a precision safety tool that eliminates the need to grip a chisel or punch directly with the hand during striking operations. The holder secures the chisel or punch firmly, allowing the operator to hold the tool at a controlled standoff — fingers stay clear of the impact zone while full working control is maintained.

Designed for professionals across construction, metalworking, automotive repair, and woodworking. The spark and vibration-resistant handle reduces fatigue during sustained striking work. A convenient adjustment knob at the base allows quick resizing for different chisel and punch diameters up to 1" without stopping work.

Part Number: PSC-CPH

WHY THIS TOOL MATTERS — THE HAZARD CONTEXT

THE HAZARD

- Holding a chisel or punch by hand places fingers in the direct path of the hammer strike. Any deflection, missed blow, or slip of the tool sends the hammer into the operator's hand.
- The hand gripping the chisel transmits the full force of each impact — cumulative vibration causes hand-arm vibration syndrome (HAVS), nerve damage, and joint injury during sustained work.
- Sparks generated during metalworking and concrete chiselling create a secondary burn hazard for the hand holding the tool directly.
- Fatigue during repetitive striking operations increases the chance of grip loss or position shift — either of which places the hand in the hammer's path.

THE CONTROLLED APPROACH

- The holder secures the chisel or punch — the operator grips the ergonomic handle, not the tool itself. Fingers are held away from the impact zone by the designed standoff length.
- The vibration-absorbing handle absorbs and dissipates impact energy before it reaches the operator's hand — reducing HAVS risk and enabling sustained work with less fatigue.
- Spark resistance in the handle material provides protection from the secondary burn hazard — the hand never needs to be close enough to the work face to be exposed.
- Quick-adjust knob allows tool changes without handling the chisel or punch directly — the operator's hand stays in the safe grip zone throughout size adjustments.

KEY FEATURES & FUNCTIONAL DESCRIPTION

Hands-Free Chisel and Punch Holding	The holder grips the chisel or punch securely — the operator's hand never contacts the tool being struck. Eliminates direct hand exposure to the strike zone, sparks, and vibration throughout the full operation.
Spark and Vibration Resistance	Handle material resists sparks generated during metalworking and concrete chiselling, protecting the operator's hand from burn exposure. Vibration absorption reduces impact energy transmitted to the hand and arm, lowering HAVS risk during sustained striking work.
Quick-Adjust Knob	Convenient adjustment knob at the base allows fast, tool-free resizing for different chisel and punch diameters — no need to handle the chisel directly during changeover. Holds chisels and punches up to 1" in diameter.
Ergonomic Design	Handle shaped to reduce hand fatigue during repeated striking operations. Workers can apply full striking force with the correct posture and grip — improving both safety and productivity compared to bare-hand chisel holding.
Premium Durable Construction	Built from high-quality materials resistant to wear, tear, and the harsh conditions of construction, metalworking, and industrial maintenance environments. Designed for long service life without performance degradation.

APPLICATIONS | TECHNICAL SPECIFICATIONS

CONSTRUCTION & CIVIL

- Concrete chiselling — breaking, channelling, and surface preparation.
- Masonry punch work — setting fixings, breaking joints, and stonework.
- General site striking operations where hand exposure to hammer strikes is unavoidable without a holder.

METALWORKING & AUTOMOTIVE

- Punch marking, pin driving, and rivet setting on fabricated components.
- Automotive repair — chisel work on seized fasteners, body panels, and gaskets.
- Precision metalworking where controlled force and tool positioning are required.

WOODWORKING & INDUSTRIAL MAINTENANCE

- Woodworking chisel operations — mortising, paring, and joint cutting.
- Maintenance and shutdown — chisel and punch work on plant, equipment, and pipework.
- Any task requiring a chisel or punch held in position while a hammer is applied.

TECHNICAL SPECIFICATIONS

Part Number	PSC-CPH
Chisel Capacity	Up to 1" (25mm) diameter
Adjustment	Quick-adjust knob at base
Spark Resistance	Yes — handle rated
Vibration	Absorbing handle design
Hand Contact	Zero — handle only
Ergonomics	Fatigue-reducing grip
Industries	Construction, metalwork, automotive, maintenance

INDUSTRIES SERVED | BEST PRACTICE FOR SAFE USE

INDUSTRIES SERVED

- Construction and civil engineering
- Metalworking and fabrication
- Automotive repair and maintenance
- Woodworking and carpentry
- Oil & gas and offshore maintenance
- Heavy industrial maintenance and shutdown
- Shipyards and marine engineering

BEST PRACTICE FOR SAFE USE

Select correct chisel/punch diameter: Adjust the knob to firmly grip the tool before striking — a loose fit compromises both control and hand protection.

Hold the handle — not the chisel: The holder is the hand interface. Never grip the chisel or punch directly during striking, even momentarily.

Wear eye and face protection: The holder protects the hand — eye and face protection should be worn for sparks and debris ejected during striking work.

Do not use as a lifting device: The PSC-CPH is a striking tool holder only — it is not rated for load bearing or lifting under any circumstances.

Inspect before use: Check jaw grip, adjustment knob, and handle integrity before each use. Remove from service if wear or looseness is detected.

Every chisel held by hand is a hand waiting to be hit.

The PSC Chisel & Punch Holder removes the hand from that position — simply, reliably, and without changing how the work gets done.