

PSC FINGERSAVER™

PSC-FS Series | Compact 295mm | Standard 350mm | Long 850mm

Finger and Hand Safety Tool for Impact, Flogging Spanner, and Pinch Point Operations

Keeps hands safely away from hammer strike zones, flogging spanner impacts, and pinch points — in three sizes for every task and access requirement.



PRODUCT OVERVIEW

The PSC FingerSaver™ is a lightweight, easy-to-use finger safety tool designed to keep hands clear of hammer strike zones, flogging spanner impacts, and pinch points during industrial and maintenance operations. It acts as a precision extension of your hand — holding the workpiece at a safe standoff distance while the hammer, spanner, or impact tool is applied.

Rigorously tested on typical tasks involving large spanners and flogging spanners on nuts and bolts. The vibration-absorbing non-slip rubber grip ensures comfortable, controlled use throughout extended operations. No training required — pick it up and use it.

AVAILABLE VARIANTS — THREE SIZES

COMPACT	STANDARD	LONG
295 mm <i>PSC-FS-295</i>	350 mm <i>PSC-FS-350</i>	850 mm <i>PSC-FS-850</i>
Ideal for easy-access environments. Punches, chisels, and confined workspace tasks.	Best-selling size. Perfect for flogging spanners on nuts and bolts.	Maximum standoff. Suitable for solo or teamwork. Keeps hands far from danger zone.

WHY THIS TOOL MATTERS — THE HAZARD CONTEXT

THE HAZARD

- Holding a workpiece — a bolt, chisel, punch, or fitting — while striking with a hammer or flogging spanner places fingers in the direct impact zone. Any missed strike or glancing blow causes immediate injury.
- Impact wrenches and pneumatic tools generate pinch points at the fastener and tool interface — fingers holding nearby components are at risk throughout tightening and loosening operations.
- Awkward access positions, fatigue, and low lighting increase the probability of missed strikes — but the consequence falls entirely on the hand holding the workpiece.

THE CONTROLLED APPROACH

- The FingerSaver™ holds the workpiece — the chisel, punch, bolt, or fitting — at a controlled standoff, keeping the operator's hand clear of the strike zone throughout the full operation.
- The rubber grip absorbs vibration and maintains a non-slip hold even during prolonged use — the operator retains full control without hand fatigue or grip loss from repeated impacts.
- Three lengths provide the correct standoff for the task: 295mm for confined access, 350mm for standard flogging spanner work, 850mm for maximum hand-to-impact-zone separation.

KEY FEATURES & FUNCTIONAL DESCRIPTION

Keeps Hands Clear of Strike Zone Designed as the interface between the operator's hand and the workpiece — the hand grips the FingerSaver™, which holds the chisel, punch, bolt, or fitting. Direct contact between hand and impact zone is eliminated by the tool's length.

Vibration-Absorbing / Rubber Grip	The handle absorbs impact vibration before it reaches the operator's hand — reducing hand strain during sustained striking work and maintaining grip security even in wet, oily, or fatigued conditions.
Lightweight and Immediately Usable	Designed for pick-up-and-go use with no setup or training required. Lightweight construction means the tool does not add significant fatigue to the task — it simply removes the hand from the danger zone.
Three Sizes for Every Task	295mm for punches, chisels, and confined access. 350mm for standard flogging spanner and nut/bolt work. 850mm where maximum standoff distance is required or for two-person operations.

APPLICATIONS TECHNICAL SPECIFICATIONS																	
<p>FLOGGING SPANNER & HAMMER WORK</p> <ul style="list-style-type: none"> - Holding nuts, bolts, and fittings while striking with flogging spanners. - Driving chisels and punches — the tool holds the chisel, the hand stays clear. - Any task requiring a workpiece held in position while a hammer is applied. <p>IMPACT WRENCH & PINCH POINT TASKS</p> <ul style="list-style-type: none"> - Holding components adjacent to impact wrenches during tightening/loosening. - Assembly and disassembly in areas with pinch point hazards between moving parts. - Heavy machinery maintenance — fastener work in confined or restricted access areas. <p>OIL & GAS AND INDUSTRIAL</p> <ul style="list-style-type: none"> - Onshore and offshore drilling — bolt and fitting work on wellhead and manifold equipment. - Flanged joint makeup and breakout — flogging spanner operations on high-pressure lines. - Maintenance and shutdown operations across refineries, plants, and fabrication facilities. 	<p>TECHNICAL SPECIFICATIONS</p> <table border="1"> <tr> <td>Part Numbers</td> <td>PSC-FS-295 / PSC-FS-350 PSC-FS-850</td> </tr> <tr> <td>Compact</td> <td>295 mm — punch/chisel confined access</td> </tr> <tr> <td>Standard</td> <td>350 mm — flogging spanner, best-selling</td> </tr> <tr> <td>Long</td> <td>850 mm — maximum standoff / teamwork</td> </tr> <tr> <td>Grip</td> <td>Vibration-Absorbing / Rubber Grip</td> </tr> <tr> <td>Weight</td> <td>Lightweight</td> </tr> <tr> <td>Operation</td> <td>No setup or training required</td> </tr> <tr> <td>Industries</td> <td>Oil & gas, offshore, industrial, construction</td> </tr> </table>	Part Numbers	PSC-FS-295 / PSC-FS-350 PSC-FS-850	Compact	295 mm — punch/chisel confined access	Standard	350 mm — flogging spanner, best-selling	Long	850 mm — maximum standoff / teamwork	Grip	Vibration-Absorbing / Rubber Grip	Weight	Lightweight	Operation	No setup or training required	Industries	Oil & gas, offshore, industrial, construction
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INDUSTRIES SERVED DO'S AND DON'TS	
<p>INDUSTRIES SERVED</p> <ul style="list-style-type: none"> - Offshore drilling rigs and production platforms - Oil and gas process plants — onshore and offshore - Refineries and petrochemical facilities - Fabrication yards and engineering workshops - Shipyards and marine construction - Heavy industrial maintenance and shutdown operations - Construction and civil engineering 	<p>DO'S AND DON'TS</p> <p>Do perform a pre-task risk assessment: Identify pinch points and impact zones before starting — select the correct FingerSaver™ size for the access and task geometry.</p> <p>Do wear eye protection: Wear safety goggles when using striking tools — the FingerSaver™ protects the hand; eye protection addresses secondary hazard from debris.</p> <p>Do choose the correct hammer weight: Use a hammer matched to the task for a natural, controlled swing — do not overswing to compensate for a mismatched tool.</p> <p>Don't use as a lifting device: The FingerSaver™ is not rated for load bearing or lifting under any circumstances.</p> <p>Don't repair or modify: Do not attempt to repair or replace damaged components — consult PSC or authorised service personnel if damage is detected.</p>

BEWARE OF INFERIOR IMITATIONS: The PSC FingerSaver™ name and design have been widely copied. Generic tools using similar names may use inferior quality raw materials that can result in premature failure and injury. Always verify you are purchasing from PSC Hand Safety or an authorised distributor.

The hand that holds the workpiece is always in the line of fire. Until now.
 The PSC FingerSaver™ removes the hand from the impact zone — simply, reliably, and without changing how the work gets done.