

FINGERSAVER.

Preventing injuries to hands and fingers.

The Fingersaver is an indispensable assembly and disassembly tool that protects fingers and hands from injuries.

Work accidents involving injuries to hands and fingers are a recurring problem specifically in assembly-related fields. These accidents occur despite preventive safety measures in compliance with current work safety guidelines, the introduction of safety management systems, and even the wearing of personal protection equipment [PPE]. There has never been any truly effective protection against injuries to hands and fingers when working with a hammer or with attachment tools.

The Fingersaver is a unique solution and the perfect tool to prevent those accidents. Developed based on the experience at an Esso refinery, the Fingersaver is designed in such a way that it is impossible for fingers to get caught when tightening bolts. They are not even close to any flanged joints when a hammer is being used. The Fingersaver is in fact designed to take over the job of the worker's hands during flange mounting or unmounting, which effectively protects the fingers when a torque key or an impact wrench is used.

The product consists of a premium quality, highly robust plastic sheath, a rubber tensioner and a strap made of safety belt material (as used in motor vehicles). It is sturdy but lightweight, and extremely easy to handle. When used correctly, it is highly unlikely that the user could injure himself on the Fingersaver, that machinery or systems could be compromised in any way, or that its use could result in sparking in explosive environments.

The Fingersaver is available in three variations: 265 mm [Compact], 375 mm und 850 mm. The 375 und 850 mm lengths can safely be operated by two individuals. The Fingersaver Compact is ideal for difficult to reach areas, where more precision is needed.

A safety lanyard is also available. It is particularly useful for installers working on scaffolding or towers. The Fingersaver and other tools can be securely attached to the lanyard, also made of premium quality seat belt material, to prevent the tool from accidentally falling and causing injuries to other workers. The use of Fingersaver products significantly reduces the risk of injuries to fingers and hands.

- The use of the Fingersaver contributes to workplace safety
- The use of the Fingersaver contributes to accident prevention and customer satisfaction

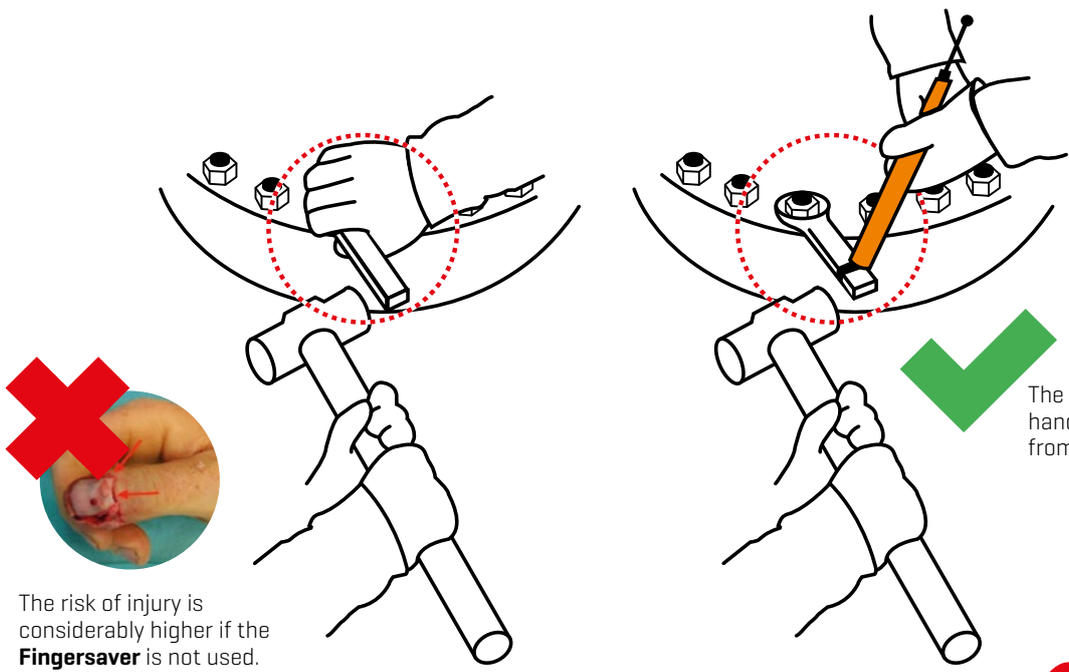




© Bihouelle: fingersaver.co.uk

Your hands are one of your most valuable tools. You should always ensure the best possible protection of your hands and fingers. Use your Fingersaver whenever there is a risk that you might injure your hands and fingers.

When using the Fingersaver, compliance with relevant work safety guidelines and other safety measures is imperative. The Fingersaver and other installation tools must be thoroughly checked for correct functionality. As usage scenarios can differ, the operator must determine, whether the use of a Fingersaver will be suitable and safe. Should any visible defect be detected on the Fingersaver or any other installation tools, the relevant item should no longer be used and be disposed of correctly.



The risk of injury is considerably higher if the **Fingersaver** is not used.

The **Fingersaver** keeps hands and fingers away from dangerous areas.

Now available:
Fingersaver Compact



375 mm



850 mm