



# Finger Saver Technical Datasheet

## Description

The Fingersaver is designed to prevent finger injuries by keeping hands away from the impact position of the hammer on flogging spanners, and from pinch points when using impact wrenches and hydraulic torque equipment. It comprises a high grade moulded plastic outer shell, with a moulded rubber tensioner and holding strap. The Fingersaver is available in 3 sizes: Long, Standard and Compact.



## Application

Every day, throughout industry, people sustain preventable hand and finger injuries. The Fingersaver was developed to reduce the risk of injury during flange joint assembly by securely supporting or holding large spanners or flogging spanners in place during the removal of nuts and bolts. Fingers are kept away from any potential danger of impact, ensuring safe working practice.

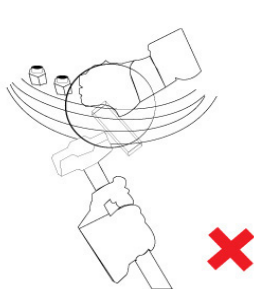
## Material

Body	High-impact Poly Propylene (Orange)
Tensioner	Nitrile (Black)
Strap	Poly Propylene webbing (Black)
Carabiner	Galvanised Steel

## Availability

Long	850mm x 33.5mm (680 grams)
Standard	375mm x 33.5mm (230 grams)
Compact	295mm x 33.5mm (194 grams)

## Features



Without the FingerSaver  
you're vulnerable to injury



Hands and fingers away  
from Danger Zone

As the company's products are used in multiple applications and as the company has no control over the method of their use, the company excludes all conditions or warranties, expressed or implied by statute or otherwise. Any technical co-operation is given for customer assistance only and without liability on the part of the company.