A FingerSaver safety bulletin recently used in October 2014 on site at a large oil refinery. This site has been using the FingerSaver since 2011.



Why would you not use a FingerSaver when using a hammer to loosen or tighten nuts on flanges?

The photograph below is of 6 tool securing straps from damaged FingerSavers. The damage is caused by the person (either the one holding the FingerSaver on his own or someone else) missing the target area i.e. the end of the 'flogger' and hitting the strap instead.

Let's just say that it takes 10 missed hits to damage the strap to the point where it needs replacing, in this case, that is 60 damaged fingers or thumbs saved by using the FingerSaver.



This is a specific operation – what 'line of fire' issues do you deal with on a daily basis & more importantly – how do you mitigate the hazard.

LINE OF FIRE - FINGERSAVERS - GET A GRIP

Please Note: We advise FingerSavers are replaced much earlier to prevent them reaching the condition shown above.