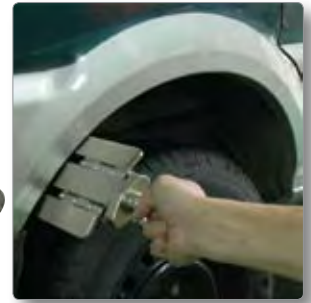


## Panel Clamp & Pulling Clamp Sets

### H00140 MULTI FENDER PULLER - 1.5 Ton

This fender pulling clamp is a universal clamp used for pulling out damaged wheel arches, radiator supports, tail light panels or anywhere you find a lipped panel. This versatile clamp has 3 pulling fingers that forms to the required shape for pulling out the damaged panel.



### 20020 THE BULL DOG CURVED CLAMP



The Bull Dog curved clamp is perfect for pulling SUV and van hatch openings. **Can save up to an hour per repair.**

- Grabs the curved pinchweld where no other clamp will attach
- Pulls the pinchweld to accurately seal weather strip to the hatch
- Individually adjustable teeth to assure secure attachment to the pinchweld
- Elongated hole accepts any hook for fast set up and pulling



### 20033 QUARTER PULLER - 150mm



- Hooks above the lip of the wheel arch opening and fits most cars
- Faster than clamps or jacks

### 20085 EZ PULL GRIP PLIERS



#### For those quick light pulling jobs

Grip and pull multiple pull pins (studs) and vertical or horizontal flanges

- 88mm jaw provides evenly distributed pulling force
- 2 Large Pull rings for light pulling (up to 900kg)



Radiator Support Panels



Back Panels

# PANEL CLAMPS / PULLERS

## Panel Clamp & Pulling Clamp Sets cont

### PC301 TOTA LONG NOSE PULL CLAMP - 2 Ton

**NEW**

This long nose clamp can be used in box sections / rails with its narrow jaw set.



### PC302 TOTA MINI PULL CLAMP - 3 Ton

**NEW**

Highly popular mini pull clamp with double pull-ring for use in confined areas.



### PC102NN TOTA BOX CLAMP WITH PULL BRACKET - 3 Ton

**NEW**

This two pull ring box clamp can clamp over large seams and pinchweld flanges.



### PC402 TOTA SCISSOR CLAMP - 3 Ton

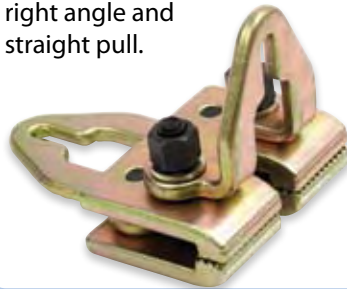
**NEW**



### PC601N TOTA RIGHT ANGLED PULL CLAMP - 3 Ton

**NEW**

Used over pinchweld flanges for right angle and straight pull.



### SLC060 SELF LOCKING PULLING CLAMP - 60mm

Fix to panels quickly with no mechanical tools other than this unique self locking clamp. Pushing the pull ring towards the clamp opens the jaws ready for placement on the panel. Releasing the pull ring clamps the jaws in place. As the pulling force is applied the clamp is designed to increase grip on the panel as you pull.



**NEW**

### 20222 HANDY PULL KIT - PLATE & EYE BOLT SET

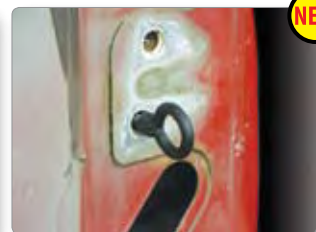


Eye Bolts for pulling hinges. Hood hinge plate for pulling bonnet and boot lid hinges back into position.

**Handy Pull Kit™**

#### Kit contents:

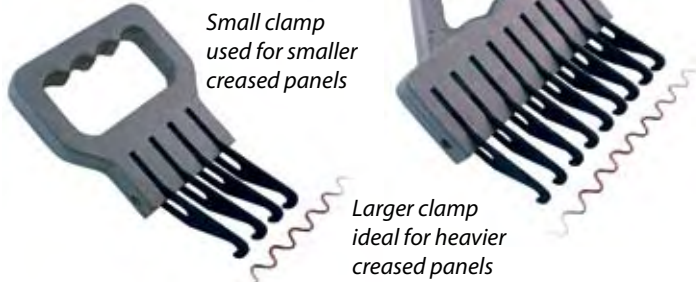
- Right Angle Pulling Plate
- Bonnet Hinge Plate
- 10mm Eye Bolt
- 8mm Eye Bolt
- 6mm Eye Bolt



**NEW**

## Panel Clamp & Pulling Clamp Sets cont

**WK930 BEAR CLAW - 100mm**  
**WK932 BEAR CLAW - 150mm**



These four finger and nine finger bear claws are designed to pull damaged panels back to their original shape with a slide hammer or pulling post. The bear claw fingers hook to the wiggle wire (**WW16** or **WW20**). The deepest part of the panel is pulled first, creating an even pull. As the damage is released the additional fingers start to pull the panel until the panel is back to its correct alignment. These clamps provide a more consistent pulling pressure to the panel reducing repair time and body filler.

**WW16 WIGGLE WIRE 1.6mm - Pkt 60**  
**WW20 WIGGLE WIRE 2.0mm - Pkt 25**



Spacing of this wiggle wire matches that of **WK930** and **WK932** bear claws.



**WK931C REPLACEMENT CLAW FOR WK930 & WK932**



**20014 STUD-LEVER TOOL**



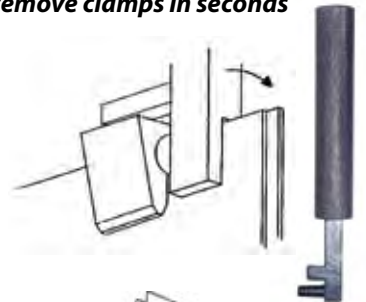
- Accurate Controlled pulls every time
- Standard tool works on both 2.2 and 2.6mm studs as close as 10mm apart
- Grips studs (pull pins) quickly & easily
- Black pivoting base helps compress crown as dent is pulled



**WK925 BODY PANEL CLIP SET**

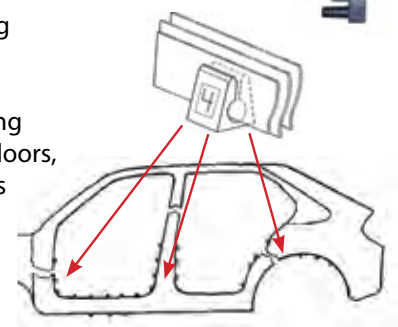


**Remove clamps in seconds**



### Lever Clamp Effortlessly Off Panel

The clamps are manufactured from a special type of steel, are applied by a hammer over the metal which are to be fixed and thus ensure the ideal conditions for a temporary clamping mechanism. Due to the narrow structural shape it is possible to fit in new parts much more effectively and to set the correct opening dimensions, allowing clearance to close the doors, bonnets and boots, etc. The extractor enables the rapid removal of the clamps, eliminating the use of vice grips, tek screws and drilling holes. Three different sizes of clamps accommodate different metal thickness.



### CONTENTS:

- 1 x Tool
- 8 x Clamps for 1.3 - 1.6mm metal
- 4 x Clamps for 2.0 - 2.4mm metal
- 3 x Clamps for 2.7 - 3.0mm metal