Our products are designed to be used correctly and with care for the purpose for which they are intended. No liability is accepted by the Tool Connection for incorrect use of any of our products, and the Tool Connection cannot be held responsible for any damage to personnel, property or equipment when using the tools. Incorrect use will also invalidate the warranty.

If applicable, the applications database and any instructional information provided has been designed to offer general guidance for a particular tool's use and while all attention is given to the accuracy of the data no project should be attempted without referring first to the manufacturer's technical documentation (workshop or instruction manual) or the use of a recognised authority such as Autodata.

It is our policy to continually improve our products and thus we reserve the right to alter specifications and components without prior notice. It is the responsibility of the user to ensure the suitability of the tools and information prior to their use.



Safety First. Be Protected.







Guarantee

This item contains consumable elements that are **NOT** covered by the Tool Connection Guarantee. For spares contact our service department direct on: +44 (0) 1926 818186.

www.power-tec.co.uk



Kineton Road, Southam, Warwickshire CV47 0DR T +44 (0) 1926 815000 F +44 (0) 1926 815888





Dent Removal Glue Kit



Glue pulling is an ideal repair process when there is restricted access behind the dent to be repaired, and when used with care the paintwork will not be damaged.

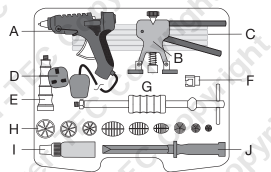
The 92379 Dent Removal Glue Kit is ideal for reducing small dents and dings. It is supplied with 9 assorted glue pads, including circular and split elliptical pads suitable for a variety of different dent shapes and sizes.



www.power-tec.co.uk



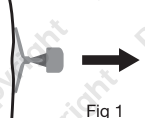
Dent Removal Glue Kit



Α	Glue gun
В	Hand easy puller
С	Spare glue sticks - Consumable
D	Euro plug adaptor
E	Slide hammer forward grip
FΧ	Slide hammer pad grip
G	Slide hammer
(H)	Assorted glue pads (9) - Consumable
Ĭ	Solvent spray - Consumable
J	Plastic glue scraper
	41

The kit includes two methods of pulling dent out: a slide hammer (for deeper dents) and a hand-operated easy puller (for smaller dents and offers more control for finishing a dent).

The glue pads are designed to grip the glue and pull in different ways. A split pad initially pulls strongly across the dent. Then the pad deforms as the metal moves out and the pad is pulling more from the centre. (See Fig 1.)



Instructions:

Using the slide hammer method:

- Clean the area around the dent to be repaired with a solvent degreaser / release spray. This ensures the hot glue will stick to the panel.
- 2. Choose a glue pad of the correct size and shape.
- 3. Clean the face of the glue pad and apply the face of the pad with degreaser /release spray.
- 4. Let the glue gun warm up for a few minutes then apply the hot glue to the pad and place in the centre of the dent (see Fig 2).
- 5. Before continuing, check that the glue has cooled and set.
- 6. Position the slide hammer over the glue pad, sliding the puller grip over the head of the pad
- Apply tension to the panel by pulling gently on the T-piece of the slide hammer
- 8. Use the slide hammer with steady, sharp blows (see Fig 3).
- As the metalwork straightens and returns to its former position the tension will cause the glue seal between the pad and the panel to break.
- 10. Now the solvent cleaner is applied again to soften the glue and it is easily removed with the soft plastic scraper. Clean off any remaining traces of glue with the solvent.
- 11. A deeper dent may need two or three applications of the glue pad.

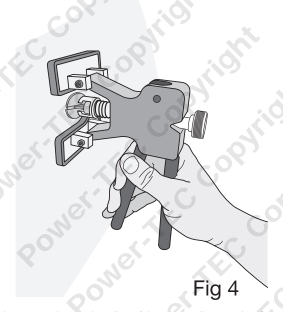




Fig (

Using the hand-operated easy puller method:

- 1. Clean the area around the dent to be repaired with a solvent degreaser / release spray. This ensures the hot glue will stick to the panel.
- 2. Choose a glue pad of the correct size and shape.
- 3. Apply the hot glue to the pad and place in the centre of the dent (see Fig 2).
- 4. Before continuing, check that the glue has cooled and set.
- 5. Position the easy puller over the glue pad, sliding the puller grip over the head of the pad
- Adjust the easy puller (using the knurled knob) so that there is a slight tension on the glue pad when the two handles of the easy puller are in the open position.



- 7. With a steady motion, press the two handles of the easy puller together (see Fig 4).
- 8. As the metalwork straightens and returns to its former position the tension will cause the glue seal between the pad and the panel to break.
- 9. Now the solvent cleaner is applied again to soften the glue and it is easily removed with the soft plastic scraper. Clean off any remaining traces of glue with the solvent.
- 10. A deeper dent may need two or three applications of the glue pad, or may require starting off with the slide hammer and finishing with the easy puller.

Recommended products:

Spare Glue Pads – Pack of 9 pads (Part No. 92378) Glue Sticks – Pack of 15 (Part No. 92342) Solvent Spray for Hot Melt Glue (Part No. 92341)

www.power-tec.co.uk

www.power-tec.co.uk

2