

INTRODUCING THE... **SQUARING ARM**

THE MAGNETIC SQUARING ARM FROM WILSON TOOL PRESS BRAKE IS A FLEXIBLE TOOL ENABLING YOU TO GET MORE PARTS THROUGH YOUR PRESS BRAKE WITH HIGHER ACCURACY.

Available for RH or LH loading of parts

With one squaring arm for left handed loading and one for right handed loading, the Wilson Squaring Arm allows left or right handed operators to load parts more quickly and accurately.



Simple and quick to fit

There are no screws to be tightened or keys to be found; the arm simply attaches to the die with the use of magnets. The Wilson Squaring Arm is suitable for use with both 1V and 2V dies so it is very flexible.



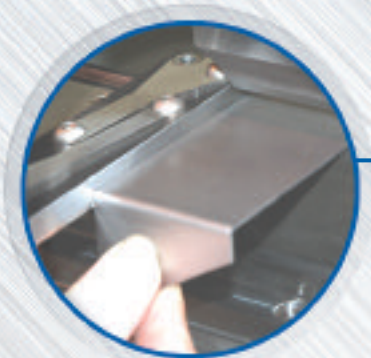
Can be used for bending parts at an angle

Not all part edges are at 0° or 90°; some are at odd angles. This is not a problem for the Wilson Squaring Arm; angles can be set to match the part, ensuring that the bend is consistently in the right place.



Makes bending small parts much easier and safer

Press brake operator safety is built in. Conventional practice for bending small parts can require the operator's hands to be very close to the punch and die. With the Wilson Squaring Arm, parts can be located in the correct position against the arm, allowing the operator to bend small parts in complete safety.



Can be used as end stop for Z bends

When there is a Z-bend with in the part, it will not lie flat after the first bend as there is a downwards facing return. By positioning the angle bar on the opposite side of the slide arm, these Z-bends can be squared accurately.

Wilson Tool International Ltd.

Stirling Road, South Marston Industrial Estate, Swindon, Wiltshire SN3 4TQ

Free phone: 0800 012 1475 Tel: +44 (0) 1793 831818 Tel free: 1-800 70 90 09 Ireland

Free fax: 0800 012 1476 Fax: +44 (0) 1793 831945 Fax free: 1-800 53 55 38 Ireland

www.wilsontool.com pb.sales@wilsontool.eu.com