

INNOVATIVE TOOL FOR FAST AND ACCURATE DENT PULLING





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## INSTRUCTIONS

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## Technical Talk:

Pro Pull is a unique tool designed to enhance dent repair for the collision industry.

Pro Pull does not weld by itself and needs to be hooked up to a power supply such as a resistance welder

Pro Pull offers advanced features which improve the accuracy and efficiency of dent repair compared to any other systems on the market.

Pro Pull is versatile, its adjustable weld shaft allows the operator flexibility by being able to set the exact distance from the welding tip to the blocking plate.

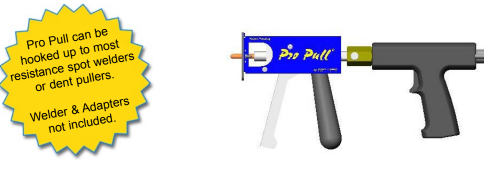
Pro Pull is equipped with replaceable blocking plates. 3 blocking plates are included with different hole openings.

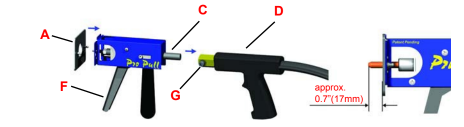
Depending on the size and nature of the dent you can now focus on the area you want to move during the pull. The blocking plates isolate the area of the metal that moves during the pull. Pro Pull can be used with any cable spot welders or dent pullers. The weld shaft diameter is 5/8" (16mm) and has a M8 threaded hole at the end of the shaft where adapters can be mounted to fit any brand welders.

Weight (unit only): Dimensions (unit only): Dimensions (carrying case): Weld amperage required:

Shipping weight (w/case): 3.5lb(1.6kg) 2.5lb (1.13kg) 8.5"(216mm) x 1.5"(38mm) x 8.25"(210mm) 14"(356mm) x 3.25"(82.6mm) x 10.25"(260mm) 1000A minimum

## **Assembly and Welding Instructions:**





3. Position the weld tip in the bottom of the dent, weld it, then pull the handle (F) to initiate the pulling action. TIP: Use shortest weld TIME possible to prevent

## EASY AS 1 - 2 - 3!

blocking

Aim, position & fire! Pull dent with Auto Twist gun to release... Next...

