Pitstop Tools Pty Ltd

23 Precision Street Salisbury QLD 4107

+61 7 2103 5955

websales@pitstoptools.com.au



1" PITSTOP IMPACT WRENCH - ALLOY (UH)

Brand: Paoli Pit Stop Product Code: DP2000SE-A-UH



1" PITSTOP IMPACT WRENCH - ALLOY (UH)

DP2000SE-A-UH (Un-Handed) 1" Drive Paoli Pitstop Wheel Nut Gun range is developed to be used in the top racing series across the globe. An evolution of the DP2000S, this latest version features new aerospace aluminium and carbon vanes for reduced weight and even better performance. Covers are available in a choice of alloy or carbon fibre - this Model is complete with Alloy Front cover.

The DP2000S has been used in GP2, IRL, F3000 AND Grand AM so you can be sure the product has been professionally tried and tested. The wheel nut guns have been designed to be smaller, lighter and provide optimum efficiency in comparison with conventional wheel nut guns and are able to tighten or loosen a wheel nut in less than a second. The guns are manufactured to optimum quality standards and have had no reported failures during a race, vital where every second counts in the pitlane.

The Paoli DP2000SE wheel guns are available in three types, either non handed (loosening and tightening at same speed), left or right handed for particular sides of the car. The handed versions loosen their respective nuts quicker (left handed gun loosens left handed nuts quicker) and each gun is supplied a separate colourway for either side of the vehicle enabling ease of identification. This models Black colour signifies that its an Un-Handed gun.

You can also purchase seperately Yellow Leather Protective Cover Part# B.18.1923, 2mm Thick Transparent Plastic Cover Part# B.18.0000 and Fast Reverse System (FRS) Part# B31.0001

Specifications

Application Grand AM, GP2, IRL, Example F3000.

·

Free Speed 9,000 rpm at 20 Bar

Front Cover Aerospace 7075

Hose Size I.D 13 mm (1/2")

Length 186 mm

Max. Air Pressure 20 bar (290 psi)

Square Drive 1"

Torque Max. 2,200 Nm (1,622 ft/lbs)

Weight 3.90 kg