\*\*Title: Unleashing Precision with PSX Pistol-Grip Nutrunners: CAD Data and Specifications\*\*



In the realm of precision assembly, the [PSX Pistol-Grip Nutrunners](https://absgroup.in/handheld-nutrunner) shine as reliable and versatile tools. This article provides essential CAD data and specifications for the PSX series, offering a detailed insight into their capabilities and applications.

\*\*PSX Pistol-Grip Nutrunner - Key Features:\*\*

- \*\*Type:\*\* [Pistol-Grip Nutrunner PSX](https://absgroup.in/handheld-nutrunner)

- \*\*Reaction Torque Sensor:\*\* Ensures precision and accuracy in torque application.

- \*\*Sizes Available:\*\* Size 1 (up to 25 Nm)

\*\*PSX Pistol-Grip Nutrunner Specifications:\*\*

| Type | Ident-No. | Torque | Torque Range | Idle Speed | STEP |

|----------------|------------|--------|--------------|------------|---------|

| PSX1006ZV38 | 70502144 | 6 Nm | 1.2 - 6 Nm | 1008 1/min |

| PSX1015ZV38 | 70058391 | 15 Nm | 3 - 15 Nm | 1008 1/min |

| PSX1025ZV38 | 70058392 | 25 Nm | 5 - 25 Nm | 772 1/min |

| PSX1006ZH14 | 70523255 | 6 Nm | 1.2 - 6 Nm | 1008 1/min |

| PSX1015ZH14 | 70058393 | 15 Nm | 3 - 15 Nm | 1008 1/min |

\*\*Understanding the Specifications:\*\*

- \*\*Torque:\*\* The maximum torque the nutrunner can apply.

- \*\*Torque Range:\*\* The adjustable torque range for versatile applications.

- \*\*Idle Speed:\*\* The tool's no-load speed, indicating its efficiency.

- \*\*STEP:\*\* CAD file format for easy integration into your design processes.

\*\*Applications:\*\*

The PSX series is designed for various applications, from light-duty tasks to those requiring higher torque. Their compact design and torque range make them suitable for a wide range of assembly needs.

\*\*Enhanced Efficiency with CAD Data:\*\*

Accessing the provided CAD data ensures seamless integration of [PSX nutrunners](https://absgroup.in/handheld-nutrunner) into your design workflows, saving time and enhancing precision in your assembly processes.

\*\*Conclusion:\*\*

Incorporate [the PSX Pistol-Grip Nutrunners](https://absgroup.in/handheld-nutrunner) into your assembly arsenal for unparalleled precision and efficiency. Utilize the provided CAD data to seamlessly integrate these tools into your designs, bringing a new level of accuracy to your manufacturing processes.