\*\*Title: Unveiling Precision Engineering: CAD Data for HSX Straight Nutrunners\*\*  
https://www.aks-amt.alfing.de/fileadmin/downloads/amt/images/Stabschrauber_HSX.jpg

Explore the cutting-edge design and precision of [AMT's Straight Nutrunners](https://absgroup.in/handheld-nutrunner) from the HSX series. In this article, we provide essential CAD data for [Straight Nutrunners](https://absgroup.in/handheld-nutrunner) with Square Drive and Spring Travel, highlighting their features and applications.

\*\*HSX Straight Nutrunner - Key Features:\*\*

- \*\*Type:\*\* [Straight Nutrunner with Square Drive - Type HSX](https://absgroup.in/handheld-nutrunner)

- \*\*Reaction Torque Sensor:\*\* Ensures precise torque application

- \*\*Variants:\*\*

- Straight Nutrunner with Square Drive

- Straight Nutrunner with Spring Travel

\*\*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.

- \*\*CAD Data Download:\*\* Access CAD data for seamless integration into your design processes.

\*\*Applications:\*\*

The [HSX Straight Nutrunners](https://absgroup.in/handheld-nutrunner) cater to various applications, providing precise torque in both standard and spring travel configurations.

\*\*Enhanced Precision with CAD Data:\*\*

Utilize the provided CAD data to seamlessly integrate [HSX Straight Nutrunners](https://absgroup.in/handheld-nutrunner) into your design workflows, ensuring precision and efficiency in your assembly processes.

\*\*Conclusion:\*\*

Incorporate the [HSX Straight Nutrunners](https://absgroup.in/handheld-nutrunner) into your assembly toolkit for unparalleled precision and reliability. Access the provided CAD data to streamline the integration of these tools into your designs, bringing a new level of accuracy to your manufacturing processes.