

# S2 Steel Screwdriver Bit with Vacuum Heat Treatment

This screwdriver bit is constructed from S2 steel and features vacuum heat treatment. The heat treatment enhances performance, making it suitable for high-precision and high-torque applications.



## Product Overview

### Advanced S2 Steel Screwdriver Bit

This high-performance screwdriver bit is engineered from premium S2 steel, utilizing advanced vacuum heat treatment technology to ensure superior durability. Designed for demanding professional environments, it delivers exceptional precision and torque handling capabilities. Its enhanced metallurgical structure provides significantly improved longevity compared to standard heat-treated alternatives.

## Performance & Material

### Performance vs Standard

**6.5 x**

Performance Multiplier

Material	S2 Steel
Key Features	Vacuum Heat Treatment, High Hardness, High Precision, High Torsion