

NEWS RELEASE

1348 Dundas Circle
Monticello, MN
55362-8434

(763) 295-6591
Fax: (763) 295-6598
email: cservice@wihatools.com

Another Wiha Exclusive!

Wiha Tools Monticello, Minnesota USA has introduced a NEW **Terminator Impact Bit Set** in a compact metal box. Wiha now offers one of the most complete solutions for industrial fastening available in North America.

After months of testing & engineering enhancements, Wiha has completed & improved the production of Terminator Impact Bits. The proprietary tooling that was developed is now deployed to our production facilities around the world.



Key features of the Terminator Impact Bits:

- Performance up to 30 times that of standard screwdriver bits
- Two component impact absorbing materials combined for enhanced tool life
- Optimized dual material torsion zone allows an incredible 60° of twist
- Terminator impact bits are available in both insert & power bit lengths
- No special bit holders required, existing 1/4" drive tooling is all that is needed

Wiha offers a broad range of unique problem solving professional quality tools. Using proprietary tool steels and design techniques, Wiha has achieved global recognition as an innovative growth company demonstrating consistent market leadership.

Complete PDF product sheet & high resolution art available for immediate use.

For additional information on **Terminator Impact Bits** contact:

Wiha Quality Tools
763.295.6591 or Toll Free: 800.494.6104
1348 Dundas Circle, Monticello MN 55362
www.wihatools.com

Terminator Bits

Impact Bits



Up To 30X Performance Over Standard Screwdriver Bits

- Impact rated bits for long life in impact applications
- Up to 30 times impact performance over standard bits
- Standard 1/4" drive - No special adaptor required
- Wiha enhanced bi-material torsion zone
- Guaranteed to out perform impact imposters
- Precision machined exact fit tips
- Wiha exclusive CVM tool steel



34 Piece High Performance Production Bit Set in Metal Box

Insert Bit Tip Styles
Phillips / Pozidriv / TORX
Square / Hex Inch & Metric

