



SHOCKWAVE™ Impact ECX™ Anti-Strip Insert Bits

Milwaukee® Shockwave™ Impact Duty™ driver bits are engineered to be the most durable, best fitting driver bits on the market. The optimized Shockzone™ geometry is unique for each tip type to provide up to 30x longer life and absorbs 3x more torque vs. other impact bits. The Precise Fit Custom Machined Tip™ prevents stripping and reduces wobble while the Custom Alloy76™ Steel and proprietary heat treat process maximizes resistance to wear and shock. Shockwave™ driver bits are built to deliver extreme durability for the most demanding applications.

INCLUDES:

(1) SHOCKWAVE™ Impact ECX™ Anti-Strip Insert Bits (48-32-4440)

FEATURES:

- OPTIMIZED SHOCKZONE™ Absorbs peak torque and prevents breaking
- PRECISE FIT CUSTOM MACHINED TIP™ Prevents stripping and reduces wobble
- CUSTOM ALLOY76™ STEEL Maximizes resistance to wear and shock

PRODUCT SPECIFICATIONS:

Hex Shank Size	1/4"	Application - Tools	Impact
Fastening Tool Material	Steel	Includes	(2) 1" ECX Insert Bits: #1, #2



SHOCKWAVE™ Impact ECX™ Anti-Strip Insert Bits

Milwaukee® Shockwave™ Impact Duty™ driver bits are engineered to be the most durable, best fitting driver bits on the market. The optimized Shockzone™ geometry is unique for each tip type to provide up to 30x longer life and absorbs 3x more torque vs. other impact bits. The Precise Fit Custom Machined Tip™ prevents stripping and reduces wobble while the Custom Alloy76™ Steel and proprietary heat treat process maximizes resistance to wear and shock. Shockwave™ driver bits are built to deliver extreme durability for the most demanding applications.

INCLUDES:

(1) SHOCKWAVE™ Impact ECX™ Anti-Strip Insert Bits (48-32-4440)

FEATURES:

- OPTIMIZED SHOCKZONE™ Absorbs peak torque and prevents breaking
- PRECISE FIT CUSTOM MACHINED TIP™ Prevents stripping and reduces wobble
- CUSTOM ALLOY76™ STEEL Maximizes resistance to wear and shock

PRODUCT SPECIFICATIONS:

Hex Shank Size	1/4"	Application - Tools	Impact
Fastening Tool Material	Steel	Includes	(2) 1" ECX Insert Bits: #1, #2