

Wiha Insulated "BitFlip" Sets

"8-In-1 Bit Sets"

BitFlip standard SoftFinish® handle, multi-component, cushion grip, easy access & 8 bit storage



Each insulated tool individually tested to 10,000 volts

Blade CVM tool steel, hardened



8-in-1 Bit Sets

Tested to 10,000Volts

Insulated






SHOP

38017 Insulated BitFlip With Slotted/Phillips/TORX® Bits

Wiha cushion grip handle and insulated shaft. Tested to 10,000 volts.

Set includes the following 1/4" bits:

 Slotted: 4.5, 6.5mm	
 Phillips: 1, 2	lbs.
 TORX®: T10, T15, T20, T25	.45



8-in-1 Bit Sets

Tested to 10,000 Volts

Insulated



SHOP

38016 Insulated BitFlip With Slotted/Phillips/Square Bits

Wiha cushion grip handle and insulated shaft. Tested to 10,000 volts.

Set includes the following 1/4" bits:

 Slotted: 4.5, 6.5mm	
 Phillips: 0, 1, 2, 3	lbs.
 Square: 1, 2	.45



8-in-1 Bit Sets

Tested to 10,000 Volts

Insulated






SHOP

38018 Insulated BitFlip With Slotted/Phillips Bits

Wiha cushion grip handle and insulated shaft. Tested to 10,000 volts.

Set includes the following 1/4" bits:

 Slotted: 4.5, 5.5, 6.5, 8.0mm	
 Phillips: 0, 1, 2, 3	.45

Use & Care Guide For Insulated Tools:

Store tools to minimize risk of damage to insulation, always wear approved eye protection, Inspect insulation prior to each use of any insulated tool. Use insulated tools where the ambient temperature is between -20 to +70° C. Have a qualified safety technician visually inspect insulation on tools annually for safe use.

WARNING!

Insulated Tools are intended to provide protection against accidental contact with charged energized circuits. For maximum safety we recommend de-energizing all circuits whenever possible before starting work on electrical apparatus or conductors. Always visually inspect insulation on tools before use, do not use tools if insulation shows signs of wear or damage to the insulated areas of the tool. Wear appropriate eye protection when using hand tools. Use NFPA70E certified insulated protective outer wear when appropriate.