



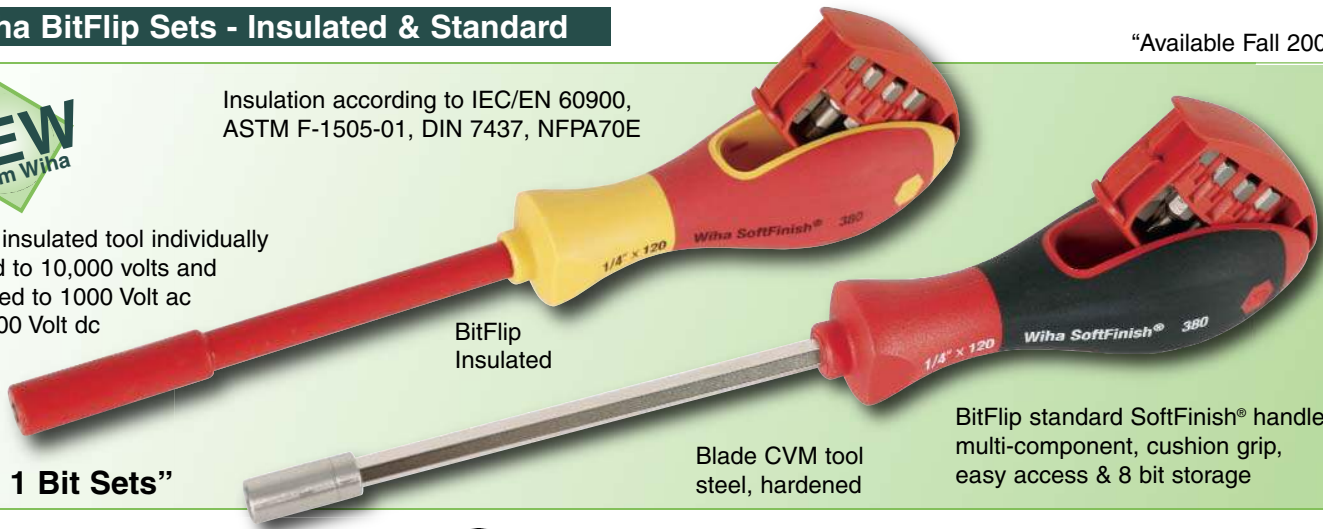
Wiha BitFlip Sets - Insulated & Standard

"Available Fall 2008"



Insulation according to IEC/EN 60900, ASTM F-1505-01, DIN 7437, NFPA70E

Each insulated tool individually tested to 10,000 volts and certified to 1000 Volt ac or 1500 Volt dc



"8 In 1 Bit Sets"

BitFlip Insulated

Blade CVM tool steel, hardened

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



BitFlip Insulated

1000volt



BitFlip Standard

380 16 Slotted/Phillips/Square BitFlip Insulated [SHOP](#)
 Wiha cushion grip handle and insulated shaft. Tested to 10,000 volts.
Set includes the following 1/4" bits:

↓ ● Slotted Sizes: 4.5, 6.5mm	↔	lbs.
⊕ Phillips Sizes: 0, 1, 2, 3		.45
○ Square Sizes: 1, 2		

380 26 Slotted/Phillips/Square BitFlip Standard [SHOP](#)
 with Wiha cushion grip handle and CVM tool steel shaft.
Set includes the following 1/4" bits:

↓ ● Slotted Sizes: 4.5, 6.5mm	↔	lbs.
⊕ Phillips Sizes: 0, 1, 2, 3		.44
○ Square Sizes: 1, 2		



BitFlip Insulated

1000volt



BitFlip Standard

380 17 Slotted/Phillips/TORX® BitFlip Insulated [SHOP](#)
 Wiha cushion grip handle and insulated shaft. Tested to 10,000 volts.
Set includes the following 1/4" bits:

↓ ● Slotted Sizes: 4.5, 6.5mm	↔	lbs.
⊕ Phillips Sizes: 1, 2		.45
⊗ TORX® Sizes: T10, T15, T20, T25		

380 27 Slotted/Phillips/TORX® BitFlip Standard [SHOP](#)
 with Wiha cushion grip handle and CVM tool steel shaft.
Set includes the following 1/4" bits:

↓ ● Slotted Sizes: 4.5, 6.5mm	↔	lbs.
⊕ Phillips Sizes: 1, 2		.44
⊗ TORX® Sizes: T10, T15, T20, T25		



BitFlip Insulated

1000volt



BitFlip Standard

380 18 Slotted/Phillips BitFlip Insulated [SHOP](#)
 Wiha cushion grip handle and insulated shaft. Tested to 10,000 volts.
Set includes the following 1/4" bits:

↓ ● Slotted Sizes: 4.5, 5.5, 6.5, 8.0mm	↔	lbs.
⊕ Phillips Sizes: 0, 1, 2, 3		.45

380 28 TORX® BitFlip Standard [SHOP](#)
 with Wiha cushion grip handle and insulated shaft.
Set includes the following 1/4" bits:

⊗ TORX® Sizes: T8, T10, T15, T20, T25, T27, T30, T40	↔	lbs.
		.44