

## Multi-bit Screwdrivers

Tools that work for you

## SoftFinish Multi-bit Screwdrivers

Wiha SoftFinish Multi-bit screwdrivers include various double-ended bits stored in the driver shaft for easy access. They feature ergonomic cushion grip handles for comfort and control, dual durometer construction for long-lasting durability, and parallel flats to prevent table-top roll-off. 6inOne, 11-i-nOne, and a conduit reamer with 6-in-One multi-bit drivers are available. See table below for bits included.

## **Features**

- SoftFinish® cushion grip handle for comfort and control
- Handle direct molded to blade for permanent bond
- Handle sized proportionate to blade for consistent mechanical advantage
- Dual durometer construction for long-lasting durability
- Interchangeable blade receiver for multi-tool adaptivity
- Wiha premium quality tool steel for strength and durability
- Parallel flats for roll-off prevention





Multi-bit Screwdrivers								
Part Number	Number of Pieces	Part Image	Туре	e Bit Size	Overall Length	Handle Type	Set Includes	Price
<u>WT77890</u>	4	Mina	<b>♣</b> Ph	illips #1 #2	8.3in (211mm)	SoftFinish cushion grip handle	(1) SoftFinish cushion grip handle, (1) reversible shaft with 2 nutdriver profiles (1/4in, 5/16in), (1) Phillips double-ended bit (#1, #2), (1) slotted double-ended bit (3/16in, 1/4in)	\$14.00
			Slo	otted 3/16 in 1/4 in				
<u>WT77891</u>	8	William	<b>♦</b> Ph	illips #1 #2			(1) SoftFinish cushion grip handle, (1) reversible shaft with 2 nutdriver profiles (5/16in, 3/8in), (2) double-ended bit holders w/ 1/4in nutdriving capacity, (4) double-ended bits (Phillips: #1, #2, slotted: 3/16in, 1/4in, Torx: T20, T25, square: #1, #2)	\$17.75
			<b>●</b> Slo	otted 3/16 in 1/4 in				
			O Tor	rx T20 T25				
			O Sq	uare #1 #2				
<u>WT77892</u>	5	What	O Ph	illips #1 #2			(1) SoftFinish cushion grip handle, (1) interchangeable conduit reamer (1/2in, 3/4in, 1in), (1) reversible shaft with 2 nutdriver profiles (1/4in, 5/16in), (1) Phillips double-ended bit (#1, #2), (1) slotted double-ended bit (3/16in, 1/4in)	\$28.25
			Slo	otted 3/16 in 1/4 in				
			(6:	onduit 3/4 in 3 in 1 in				