Wiha SoftFinish® Multi-Drivers

On the clock.

Off the clock.
Double-ended bits phosphate finish for corrosion protection and surface resilience.
Wiha 11inOne SoftFinish® Multi-Driver Screwdriver

Wiha 11inOne SoftFinish® Multi-Driver Screwdrivers include 8 essential screwdriver and 3 nut driver tip profiles for efficient tool carry, consist of Wiha premium quality tool steel engineered for strength and durability and feature exact fit precision machined tips for reduce cam-out of fastener heads.

SKU: 77891

Details

- Ergonomic cushion grip handle for comfort and control
- Dual durometer construction for long-lasting durability
- Parallel flats for roll-off prevention
- Interchangeable blade receiver for multi-tool adaptivity
- Exact fit precision machined tips for reduced cam-out
- Nut driver component chrome plated for corrosion protection and easy cleaning

Engineered in the Black Forest Germany
Manufactured in Monticello Minnesota

| Weight (lbs) | 3.60000 |
| RoHS Compliant | Yes |
| Head Type | slotted, phillips, square, torx, nut driver |
| Pieces In Set | 8 |
| UPC | 084705778914 |
| UNSPSC | 27111734 |

Case Pack of 6 Multi-Drivers Includes Counter Top Display

- Slotted: 3/16” | 1/4”
- Phillips: #1 | #2
- Square: #1 | #2
- TORX®: T20 | T25
- Nut Driver: 1/4” | 5/16” | 3/8”

1348 Dundas Circle Monticello Minnesota | 800.494.6104 | cservice@wihatools.com | www.wihatools.com
Double-ended bits phosphate finish for corrosion protection and surface resilience.
6inOne SoftFinish® Multi-Driver Screwdriver

Wiha 6inOne SoftFinish® Multi-Drivers include 4 essential screwdriver and 2 nut driver tip profiles for efficient tool carry, consist of Wiha premium quality tool steel engineered for strength and durability and feature exact fit precision machined tips for reduce cam-out of fastener heads.

SKU: 77890

Details

- Ergonomic cushion grip handle for comfort and control
- Dual durometer construction for long-lasting durability
- Parallel flats for roll-off prevention
- Interchangeable blade receiver for multi-tool adaptivity
- Exact fit precision machined tips for reduced cam-out
- Nut driver component chrome plated for corrosion protection and easy cleaning

Engineered in the Black Forest Germany
Manufactured in Monticello Minnesota

Slotted 3/16” | 1/4”
Phillips #1 | #2
Nut Driver 1/4” | 5/16”

Weight (lbs) 3.60000
RoHS Compliant Yes
Head Type slotted, phillips, nut driver
Pieces In Set 4
UPC 084705778907
UNSPSC 27111734
Case Pack Case Pack of 6 Multi-Drivers Includes Counter Top Display

1348 Dundas Circle Monticello Minnesota | 800.494.6104 | cservice@wihatools.com | www.wihatools.com
Reamer head designed to be removable for use in power tools
Conduit Reamer and 6inOne SoftFinish® Multi-Driver Set

The Wiha Conduit Reamer and 6inOne SoftFinish® Multi-Driver Set provides 7 different tools with one driver handle. The Conduit Reamer deburrs and smooths 1/2 inch, 3/4 inch, and 1 inch conduit ends inside and out to protect wire insulation and ensure proper fit for installation. The Wiha 6inOne insert assembly consists of 4 essential screwdriver and 2 nut driver tip profiles for efficient tool carry providing fast and easy exchange when needed.

SKU: 77892

Details

- Reams 1/2", 3/4", and 1" conduit for smooth edges and proper fit
- Reams both the inside and outside edges for consistent efficiency
- Slotted driver tip shroud for fastener-slip prevention
- Functional performance specifically designed for Electrical Metallic Tubing (EMT) Conduit
- Ergonomic cushion grip handle for comfort and control
- Parallel flats for roll-off prevention
- Exact fit precision machined tips for reduced cam-out

Engineered in the Black Forest Germany
Manufactured in Monticello Minnesota

<table>
<thead>
<tr>
<th>Weight (lbs)</th>
<th>.740000</th>
</tr>
</thead>
<tbody>
<tr>
<td>RoHS Compliant</td>
<td>Yes</td>
</tr>
<tr>
<td>Head Type</td>
<td>slotted, phillips, nut driver</td>
</tr>
<tr>
<td>Pieces In Set</td>
<td>5</td>
</tr>
<tr>
<td>UPC</td>
<td>084705778921</td>
</tr>
<tr>
<td>UNSPSC</td>
<td>27111734</td>
</tr>
</tbody>
</table>
Engineered in the **Black Forest Germany** | Manufactured in **Monticello Minnesota**