

## **Heavy Duty Screwdriver Tray Sets**

Wiha Heavy Duty Drivers are the standard for premium quality professional drivers featuring ergonomic cushion grip handles for comfort and control, dual durometer construction for long-lasting durability, and handles that are direct molded to blade for permanent bond. Wiha MicroFinish handles won't peel, crack, or deteriorate when exposed to petroleum solvents. MicroFinish Driver handles are sized proportionate to blade for consistent mechanical advantage, include parallel flats to prevent table-top roll-off, and driver tip profiles labeled on the cap for easy identification.

Wiha Heavy Duty Drivers consist of Wiha premium quality tool steel engineered for strength and durability, have a chrome-plated satin finish for corrosion protection, and feature exact fit precision machined tips to reduce cam out of fastener heads.

## **Features**

- Tray Size: 1/4 drawer (11.0 x 7.75 x 1.25 in)
- Non-slip in oil water with Patented textured surface
- Ergonomic molded on MicroFinish non-slip grip
- Through-hardened for maximum durability
- Generates 50% more power. Ideal for oily conditions
- Hex blades of High Performance CRM72 tool steel
- · Wiha premium quality tool steel for strength and durability
- Dual-durometer construction for long-lasting durability
- Screwdrivers feature bolster metal striking cap



Clearly labeled sizes for quick identification





Elegant organization with easy-access cutouts

Heavy Duty Screwdriver Tray Sets						
Part Number	Number of Pieces	Part Image	Туре	Tip Size	Set Includes	Price
<u>WT52690</u>	25	wiha e wiha e wiha e wiha e wiha e	Phillips	#1 #2	(4) heavy duty screwdrivers (Phillips: (#1, #2), slotted: (6.5 mm, 8 mm), (1) 1/4 in bit holding screwdriver, (1) 1/4 in socket adapter, (19) 1 in standard bits (square #2, Torx: (T10, T15, T20, T25, T27, T30), external hex metric (2.5 mm, 3 mm, 4 mm, 5 mm, 6 mm), external hex imperial (3/32 in, 7/64 in, 1/8 in, 9/64 in, 3/16 in, 7/32 in), (1) quarter drawer foam tray (11.0 x 7.75 x 1.25 in)	\$100.00
			Slotted	6.5 mm 8 mm		
			<b>○</b> Torx	T10 T15 T20 T25 T27 T30		
			Square	#2		
			C External Hex	2.5 mm 3 mm 4 mm 5 mm 6 mm 3/32 in 7/64 in 1/8 in 9/64 in 3/16 in 7/32 in		



## Overview

Wiha modular foam tray sets provide professional-grade tool organization that maximizes efficiency and workspace optimization. Each set is housed in durable laminated tri-layer foam trays designed to fit seamlessly in most toolboxes and pull-out tool drawers. Available in multiple size configurations, these modular trays allow multiple units to fit within a single standard tool drawer—maximizing storage capacity while maintaining easy access to frequently used tools.

The soft foam construction protects tools from damage while custom-fit compartments keep each tool securely in place, preventing movement during transport or storage. High visibility tool callouts are printed directly on each tray, making it easy to identify missing tools at a glance and ensuring every tool returns to its designated location. This systematic organization reduces time spent searching for tools, improves inventory management, and creates a cleaner, more professional workspace. Whether outfitting a new toolbox or upgrading existing storage, Wiha foam tray sets deliver the organization and durability professionals demand.

## **Features**

- Durable laminated tri-layer foam construction
- Hard shell top layer provides impact resistance and easy wipe-clean maintenance
- High visibility tool callouts printed on each tray for quick identification and inventory management
- Custom-fit compartments secure each tool in place and prevent movement during transport
- Modular foam tray system with standardized sizes fits most toolboxes and pull-out tool drawers
- Multiple size configurations available:
  - 1/8 drawer (15.5 x 6.5 x 1.25 in)
- 1/4 drawer (11.0 x 7.75 x 1.25 in)
- 1/2 drawer (15.5 x 11.0 x 1.5 in)
- Full drawer (22.0 X 15.5 X 1.25 in)
- Soft foam protects tools from scratches and damage
- Space-saving design maximizes drawer capacity and accessibility



Wipeable Hard Shell Top Layer



High-Visibility Tool Callouts







