

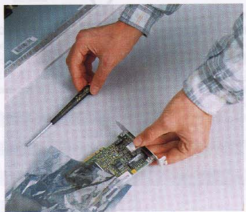


Electrostatic discharges are a major problem, since even low voltages can damage sensitive components.

Various factors have to be considered in order to understand the problem. In ESD protection areas, the electrostatic charge is safely conducted to earth. Users have to wear the appropriate ESD footwear or grounded wrist strap. The tools used also have to be electrostatically protected.

The ESD screwdrivers from Wiha conform to the international ESD Standards DIN EN 61340-5-1/61340-5-2. Due to the electrical surface resistance, 10^6-10^9 ohms, defined electrostatic discharge is guaranteed. Thanks to the rotating cap, incremental adjusting is easy. The large handle enables powerful tightening and loosening of screws.





The Product Advantages:

- Safety as a result of electrostatic discharge
- Conforms to new ESD Standards DIN EN 61340-5-1/61340-5-2
- Rotating cap with large surface for extra fast working
- Large handle end for powerful tightening and loosening screws
- Wiha ChromTop-finish on tip for a perfect fit every time.

Please note:

These tools are <u>not</u> suited for working on live electrical components.



Wiha ESD Safe Conductive Screwdrivers. For Anti-Static Applications.

Nut Driver & Precision Chip Lifter.



Filtral Coolerents and visualiting (2/18) (110 x 5t) (110 x 5t) (110 x 5t) (110 x 5t)

278 ESD TORX® Screwdriver.

High quality chrome-vanadium-molybdenum steel, through

hardened, chrome-plated.

Wiha ChromTop finish on tip for a perfect fit every time.

Handle: Wiha Precision Handle.

Standards: DIN EN 61340-5-1/ 61340-5-2.

Application: For maximum protection in sensitive electronic applications.

Order-No.		=-	==	•	-÷		
21256 8	T3	40	120	2.5	12.5	10	
21255 1	T4	40	120	2.5	12.5	10	
07659 7	T5	40	120	2.5	12.5	10	443-1352
07660 3	T6	40	120	2.5	12.5	10	663-1364
07661 0	T7	40	120	2.5	12.5	10	443-1376
07662 7	T8	40	120	2.5	12.5	10	643 - 1388
07663 4	Т9	50	145	3.0	13.0	10	443 - 1390
07664 1	T10	50	145	3.0	13.0	10	443-1406
07665 8	T15	60	170	3.5	14.0	10	443-1418
07666 5	T20	60	170	4.0	14.0	10	443-1420



279 10 ESD Chip Lifter.

Blade: High quality chrome-vanadium-molybdenum steel, through

hardened, chrome-plated.

Handle: High quality chrome-vanadium-molybdenum steel, through

hardened, chrome-plated.

Standards: DIN EN 61340-5-1/61340-5-2.

Application: For lifting tight parts on circuit boards.

ESD 4 mm Reversible Blade System: See page 61 ESD 6 mm Reversible Blade System: See page 58

ESD Screwdriver Set.





ESD Slotted/Phillips Screwdriver Set, 6-pcs.

Blade: High quality chrome-vanadium-molybdenum steel, through

hardened, chrome-plated.

Handle: Wiha Precision Handle.

Standards: DIN EN 61340-5-1/61340-5-2.

Application: For maximum protection in sensitive electronic applications.

Extra: With practical plastic rack with hanging holes.
In compact fold-out plastic box with hanging hole.

act loid-out plastic box with hang

443 - 1443

Order-No. Series

08463 9

① 272

1.5

2.0

2.5

3.0

⊕ 273

PH00 PH0







Extra:

278 K 6 ESD TORX® Screwdriver Set, 6-pcs.

Blade: High quality chrome-vanadium-molybdenum steel, through

hardened, chrome-plated.

Handle: Wiha Precision Handle.

Standards: DIN EN 61340-5-1/61340-5-2.

Application: For maximum protection in sensitive electronic applications.

With practical plastic rack with hanging holes. In compact fold-out plastic box with hanging hole.

443 - 1455 Order-No. Series
26919 7 1

278 T5 T6 T7 T8 T10 T15