

Complete ESD Safe Program

For working on
static sensitive
electronic
components!



Static Dissipative

Professional ESD Safe Tools





What is ESD?

Basic Concepts in Electrostatic Discharge (ESD)

We have all seen static electricity in the form of lightning or perhaps felt the zap when reaching for a door knob. Similar types of electrical charges can have an effect on the electronic components you handle every day in your work. Unfortunately, their effect is much more hazardous and not as readily apparent.

Definition

Static electricity is an electrical charge at rest. Static electricity is most commonly created by friction and separation. Friction causes heat which excites the molecular particles of the material. When two materials are then separated, a transfer of electrons from one material to the other may take place.

As electrons transfer, the absence or surplus of electrons creates an electrical field known as static electricity. The simple separation of two materials, as when tape is pulled off a roll, can also create this same transfer of electrons between materials, generating static electrical fields.

The amount of static electricity generated depends upon the materials subjected to friction or separation, the amount of friction or separation and the relative humidity of the environment. Common plastic generally will create the greatest static charge. Low humidity conditions such as those created when air is heated during the winter will also promote the generation of significant static electrical charges.

Materials that easily transfer electrons (or charge) between atoms are called conductors and are said to have "free" electrons. Some examples of conductors are metals, carbon and the human body's sweat layer. Materials that do not easily transfer electrons are called insulators. Some well known insulators are common plastics, glass and air. Both conductors and insulators may become "charged" with static electricity. When a conductor is charged, the free electrons give it the ability to discharge rapidly when it comes close to another conductor with a different potential.

Typical Electrostatic Voltages

Many of the common activities you perform daily may generate charges on your body that are potentially harmful to components.

Some of these activities include:

- Walking across a carpet, 1,500 to 35,000 volts
- Walking over untreated vinyl floor, 250 to 12,000 volts
- Worker at a bench, 700 to 6,000 volts
- Vinyl envelope used for work instructions, 600 to 7,000 volts
- Picking up a common plastic bag from a bench, 1,200 to 20,000 volts

Costly Effects of ESD

When you feel a static shock, you are experiencing a minimum of 3,000 volts of electricity.

This "shock" known as Electro Static Discharge or ESD also may be responsible for damaging many of the rejected electronic components in your company.

While you can feel electrostatic discharges of 3,000 volts, smaller charges are below the threshold of human sensation. Unfortunately, smaller charges can and do damage semiconductor devices. Many of the CMOS technology components used in your facility can be damaged by charges of less than 1,000 volts. Some of the more sophisticated components can be damaged by charges as low as 10 volts. You should be aware of the relative sensitivity to ESD damage of devices you may be working with.

As electronic technology advances, electronic components tend to become smaller and smaller. As the size of the components is reduced, so is the microscopic spacing of insulators and circuits within them, increasing their sensitivity to ESD. As you can predict, the need of proper ESD protection increases everyday.

Types of ESD Damage

This Article courtesy of Desco Industries, Inc

Static damage to components can take the form of upset failures or catastrophic failures.

- Upset failures - result in gate leakage
- Catastrophic failures - occur in two forms, Direct and Latent

Direct catastrophic failures occur when a component is damaged to the point where it is DEAD NOW and it will never again function. This is the easiest type of ESD damage to find since it usually can be detected during testing.

Latent failures occur when ESD weakens or wounds the component to the point where it will still function properly during testing, but over time the wounded component will cause poor system performance and eventually complete system failure. Because latent failures occur after final inspection or in the hands of your customer, the cost for repair is very high. Not only is this type of damage hard to find, but it severely affects the reputation of your company's product.

An upset failure occurs when an electrostatic discharge has caused a current flow that is not significant enough to cause total failure, but in use may intermittently result in gate leakage causing loss of software or incorrect storage of information.

Upset or latent failures may pass your company's quality control testing program. In other words, static damage may occur that cannot be felt, seen, or detected through normal testing procedures.

Think of Static As Contamination!

Damage caused by invisible and undetectable events can be understood by comparing ESD damage to medical contamination of the human body by viruses or bacteria. Although viruses and bacteria are invisible, they can cause severe damage even before you can detect their presence. A defense against this invisible threat is sterilization.

As an employee, the hidden threat of electrostatic discharge or ESD should be of great concern to you. ESD damage can significantly reduce your company's profitability. This may affect your profit sharing, your company's ability to compete in the market place and even your employment. Everyone likes to take pride in their work, but without proper ESD controls, your best efforts may be destroyed by static electricity that you can neither feel nor see.

ESD Safe Precision Screwdrivers		
	Description	Page
	Prec. Slotted/Phillips	4-5
	Prec. Torx/TorxPlus	6
	Prec. Hex Screwdrivers	7
	Prec. Nut Drivers	8
	Ceramic Slotted/Phillips	9

ESD Safe SYSTEM 4 Handles/Blades & Sets		
	Description	Page
	SYSTEM 4	10-13
	Drive-Loc VI	11

ESD Safe Micro Bit Handles/Bits & Sets



Description	Page
Micro Bits	14-15

ESD Safe SYS 4 ESD Safe Micro Bit Sets

Description	Page
Micro Bit Sets	16

ESD Safe Cushion Grip Bit Holders

Description	Page
SoftFinish® Bit Holders	17
Quick Release Bit Holder	17

ESD Safe Cushion Grip Screwdrivers

Description	Page
SoftFinish® Slotted Drivers	18
SoftFinish® Phillips Drivers	18
SoftFinish® Torx® Drivers	18

ESD Safe Interchangeable Blade Sets

Description	Page
Interchangeable ESD Sets	19

ESD Safe Calipers Index

Description	Page
Calipers	19

ESD Safe Drive-Loc VI Handle

Description	Page
Drive-Loc VI Handle	20-21

ESD Safe TorqueControl Tools

Description	Page
TorqueControl Drivers	22
TorqueControl Blades	22

ESD Safe Pliers & Cutters Index

Description	Page
Diagonal Cutters Tapered Head	23
Diagonal Cutters Wide Tapered & Oval Head	24-25
Diagonal Cutters Wide Oval & Wide Form	25
Oblique Angled Cutters Carbide Edge	26
End Cutters	27
Pliers	27-28

ESD Safe Protturn Pliers & Cutters Index

Description	Page
Protturn Wire Strippers 30 to 20 AWG	29
Protturn Pliers Long, Flat, Bent, Round Nose	29-30
Precision Cutters/Flush Cut 21° & 45° Angle	30-31

ESD Safe Tweezers Index

Description	Page
Tweezers	32-34

Precision ESD Safe Dissipative Drivers

Wiha Precision ESD Static Dissipative Screwdrivers meet the requirements for tools used in static sensitive areas.



Rotating cap for precise turning & control with fingertip

Molded Precision handle of impact resistant dissipative material

Tapered handle allows rapid rotation

Blade, CVM steel, hardened, hard chrome finish

Tip, precision ground for exact fit, Wiha Chromtop finish

ESD Standard IEC 61340-5-1

Surface resistance of handles is 10⁶ - 10⁹ Ohms



272 Slotted Screwdriver, With Precision ESD Safe Dissipative

Handle Blade high alloy chrome-vanadium-molybdenum steel. Hard chrome finished. Handle manufactured from impact resistant, dissipative material. ESD standard IEC 61340-5-1

Item No.	mm	Inch	mm	Inch	mm	Inch	mm	Inch	lbs.	pkg.
27208	.8	1/32	40	1.6	0.16	.01	120	4.7	.02	10
27210	1.0	.039	40	1.6	0.18	.01	120	4.7	.02	10
27212	1.2	3/64	40	1.6	0.20	.01	120	4.7	.02	10
27215	1.5	1/16	40	1.6	0.25	.01	120	4.7	.02	10
27220	2.0	5/64	40	1.6	0.40	.02	120	4.7	.02	10
27222	2.0	5/64	75	3.0	0.40	.02	155	6.1	.03	10
27223	2.0	5/64	100	3.9	0.40	.02	180	7.1	.03	10
27224	2.0	5/64	150	5.9	0.40	.02	260	10.2	.04	10
27225	2.5	3/32	50	2.0	0.40	.02	145	5.7	.04	10
27227	2.5	3/32	100	3.9	0.40	.02	195	7.7	.03	10
27228	2.5	3/32	150	5.9	0.40	.02	245	9.6	.04	10
27230	3.0	1/8	50	2.0	0.50	.02	145	5.7	.04	10
27232	3.0	1/8	100	3.9	0.50	.02	210	8.3	.04	10
27234	3.0	1/8	150	5.9	0.50	.02	260	10.2	.05	10
27235	3.5	9/64	60	2.4	0.60	.02	170	6.7	.06	10
27237	3.5	9/64	100	3.9	0.60	.02	210	8.3	.06	10
27238	3.5	9/64	150	5.9	0.60	.02	260	10.2	.06	10
27240	4.0	5/32	60	2.4	0.80	.03	170	6.7	.06	10
27242	4.0	5/32	100	3.9	0.80	.03	210	8.3	.06	10
27243	4.0	5/32	150	5.9	0.80	.03	260	10.2	.07	10

*Metric dimensions actual - Inch dimensions approximate



D



27290 Set 8 Pcs. Slotted Precision ESD Safe Dissipative Handle

Blade CVM steel, hardened, hard chrome. Handle impact resistant, dissipative material. In storage pouch. ESD standard IEC 61340-5-1

Item No.	mm	mm	mm	mm	lbs.		
27290	27208	.8	40	27220	2.0	40	.54
	27210	1.0	40	27225	2.5	50	
	27212	1.2	40	27230	3.0	50	
	27215	1.5	40	27235	3.5	60	



D



27390 Set 7 Pcs. Slotted & Phillips Precision ESD Safe

Dissipative Handle Blade high alloy CVM steel, hardened, hard chrome. Handle manufactured from impact resistant, dissipative material. ESD standard IEC 61340-5-1

Item No.	mm	mm	Size	mm	lbs.		
27390	27215	1.5	40	27305	00	40	.30
	27220	2.0	40	27310	0	50	
	27225	2.5	50	27320	1	60	
	27235	3.5	60				

Precision ESD Safe Slotted/Phillips Drivers

Surface resistance of handles is 10⁶ - 10⁹ Ohms



273 **Phillips Screwdriver, With Precision ESD Safe Dissipative Handle** Blade high alloy chrome-vanadium-molybdenum steel. Hard chrome finished. Handle manufactured from impact resistant, dissipative material. ESD standard IEC 61340-5-1

Item No.	+	-	+	-	+	-	+	-	+	-	+	-
	Size	mm	Inch	mm	Inch	mm	Inch	lbs.	mm	Inch	lbs.	pkg.
27302	000	40	1.6	2.0	.08	120	4.7	.02	10			
27305	00	40	1.6	2.0	.08	120	4.7	.02	10			
27307	00	75	3.0	2.0	.08	155	6.1	.02	10			
27310	0	50	2.0	3.0	.12	145	5.7	.04	10			
27312	0	75	3.0	3.0	.12	170	6.7	.03	10			
27314	0	100	3.9	3.0	.12	195	7.6	.05	10			
27316	0	150	5.9	3.0	.12	245	9.6	.06	10			
27320	1	60	2.3	4.0	.16	170	6.7	.06	10			
27322	1	75	3.0	4.0	.16	155	6.1	.06	10			
27324	1	100	3.9	4.0	.16	210	8.2	.06	10			
27326	1	150	5.9	4.0	.16	260	10.2	.07	10			

*Metric dimensions actual - Inch dimensions approximate



27393 **Set 7 Pcs. Extra Long Slotted/Phillips Precision ESD Safe Dissipative Handle** Blade CVM steel, hardened, hard chromed. Handle impact resistant, dissipative material. ESD standard IEC 61340-5-1

Item No.	+	-	+	-	+	-	+	-
	Size	mm	mm	Size	mm	mm	lbs.	pkg.
27393	27224	2.0	150	27316	0	150	.50	
	27228	2.5	150	27326	1	150		
	27234	3.0	150					
	27238	3.5	150					
	27243	4.0	150					



27399 **Set 8 Pcs. Slotted & Phillips Precision ESD Safe Dissipative Handle** Blade high alloy CVM steel, hardened, hard chromed. Handle manufactured from impact resistant, dissipative material. In storage pouch. ESD standard IEC 61340-5-1

Item No.	+	-	+	-	+	-	+	-
	Size	mm	mm	Size	mm	mm	lbs.	pkg.
27399	27215	1.5	40	27302	000	40	.50	
	27220	2.0	40	27305	00	40		
	27225	2.5	50	27310	0	50		
	27230	3.0	50	27320	1	60		



91118 **Rugged Polyester Canvas Storage Pouch** Holds 8 Precision Tools up to 170mm in length. Folding pouch. Has security flaps and velcro closer.

Item No.	Size	lbs.	pkg.
91118	14 1/2" W x 7 3/4" L	.13	1

Precision ESD Safe TORX® Drivers

Surface resistance of handles is 10⁶ - 10⁹ Ohms



278 TORX® Screwdriver, With Precision ESD Safe Dissipative

Handle Blade high alloy CVM steel. Hard chrome finished. Handle impact resistant, dissipative material. ESD standard IEC 61340-5-1

Item	☼	☼	☼	☼	☼	☼	☼
No.	Size	mm	Inch	mm	Inch	lbs.	pkg.
27801	T1	40	1.6	120	4.7	.03	10
27802	T2	40	1.6	120	4.7	.03	10
27803	T3	40	1.6	120	4.7	.03	10
27804	T4	40	1.6	120	4.7	.03	10
27805	T5	40	1.6	120	4.7	.03	10
27811	T6	40	1.6	120	4.7	.03	10
27817	T7	40	1.6	120	4.7	.03	10
27823	T8	40	1.6	120	4.7	.03	10
27829	T9	50	2.0	145	5.7	.04	10
27835	T10	50	2.0	145	5.7	.04	10
27841	T15	60	2.4	170	6.7	.07	10
27847	T20	60	2.4	170	6.7	.07	10

*Metric dimensions actual - Inch dimensions approximate



ESD standard
IEC 61340-5-1

Precision ESD Safe TORXPlus® Drivers

Surface resistance of handles is 10⁶ - 10⁹ Ohms



278 TORXPlus® Screwdriver, With Precision ESD Safe Dissipative

Handle Blade high alloy CVM steel, hardened, hard chromed. Handle impact resistant, dissipative material. ESD standard IEC 61340-5-1

Item	☼	☼	☼	☼	☼	☼	☼
No.	Size	mm	Inch	mm	Inch	lbs.	pkg.
27850	IP4	40	1.6	120	4.7	.03	10
27851	IP5	40	1.6	120	4.7	.03	10
27852	IP6	40	1.6	120	4.7	.03	10
27853	IP7	40	1.6	120	4.7	.03	10
27854	IP8	40	1.6	120	4.7	.03	10
27855	IP9	50	2.0	145	5.7	.04	10
27856	IP10	50	2.0	145	5.7	.04	10
27857	IP15	60	2.4	170	6.7	.07	10

*Metric dimensions actual - Inch dimensions approximate



ESD standard
IEC 61340-5-1

27890 Set 7 Pcs. TORX® Precision ESD Safe Dissipative Handle

Blade high alloy CVM steel, hardened, hard chromed. Handle manufactured from impact resistant, dissipative material.

Item	☼	☼	☼	☼	☼	☼	
No.	Size	mm	Size	mm	lbs.		
27890	27804	T4	40	27823	T8	40	.31
	27805	T5	40	27829	T9	50	
	27811	T6	40	27835	T10	50	
	27817	T7	40				



ESD standard
IEC 61340-5-1

27899 Set 8 Pcs. TORX® Precision ESD Safe Dissipative Handle

Set In Pouch Blade high alloy CVM steel, hardened, hard chromed. Handle impact resistant, dissipative material.

Item	☼	☼	☼	☼	☼	☼	
No.	Size	mm	Size	mm	lbs.		
27899	27801	T1	40	27805	T5	40	.47
	27802	T2	40	27806	T6	40	
	27803	T3	40	27807	T7	40	
	27804	T4	40	27920	Chip Lifter		

27894 Set 7 Pcs. TORXPlus® Precision ESD Safe Dissipative

Handle Blade high alloy CVM steel, hardened, hard chromed.

Item	☼	☼	☼	☼	☼	☼	
No.	Size	mm	Size	mm	lbs.		
27894	27851	IP5	40	27855	IP9	50	.27
	27852	IP6	40	27856	IP10	50	
	27853	IP7	40	27857	IP15	60	
	27854	IP8	40				

Wiha Precision ESD Safe Hex Drivers

Surface resistance of handles is 10⁶ - 10⁹ Ohms



275 Metric Hex Driver, With Precision ESD Safe Dissipative

Handle Blade high alloy chrome-vanadium-molybdenum steel. Hard chrome finished. Handle manufactured from impact resistant, dissipative material. ESD standard IEC 61340-5-1

Item	Hex	Blade	Blade	Blade	Blade	Blade	Blade
No.	mm	mm	Inch	mm	Inch	lbs.	pkg.
27507	.71	40	1.6	120	4.7	.02	10
27509	.89	40	1.6	120	4.7	.02	10
27513	1.27	40	1.6	120	4.7	.03	10
27515	1.5	50	2.0	145	5.7	.03	10
27520	2.0	50	2.0	145	5.7	.04	10
27525	2.5	60	2.4	170	6.7	.05	10
27530	3.0	60	2.4	170	6.7	.05	10
27535	4.0	60	2.4	170	6.7	.05	10

*Metric dimensions actual - Inch dimensions approximate



275 Inch Hex Driver, With Precision ESD Safe Dissipative

Handle Blade high alloy chrome-vanadium-molybdenum steel. Hard chrome finished. Handle manufactured from impact resistant, dissipative material. ESD standard IEC 61340-5-1

Item	Hex	Blade	Blade	Blade	Blade	Blade	Blade
No.	Inch	mm	Inch	mm	Inch	lbs.	pkg.
27505	.028	40	1.6	120	4.7	.02	10
27510	.035	40	1.6	120	4.7	.02	10
27513	.050	40	1.6	120	4.7	.02	10
27537	1/16	50	2.0	145	5.7	.03	10
27539	5/64	50	2.0	145	5.7	.03	10
27541	3/32	60	2.4	170	6.7	.04	10
27543	7/64	60	2.4	170	6.7	.04	10
27545	1/8	60	2.4	170	6.7	.04	10
27547	9/64	60	2.4	170	6.7	.05	10
27549	5/32	60	2.4	170	6.7	.05	10

*Metric dimensions actual - Inch dimensions approximate



ESD standard IEC 61340-5-1



27590 Set 8 Pcs. Hex Metric Precision ESD Safe Dissipative

Handle Blade CVM steel, hardened, hard chromed. Handle impact resistant, dissipative material. In storage pouch

Item	Hex	Blade	Blade	Blade	Blade	Blade	Blade
No.	mm	mm	mm	mm	mm	lbs.	
27590	27507	.71	40	27520	2.0	50	.53
	27509	.89	40	27525	2.5	60	
	27513	1.27	40	27530	3.0	60	
	27515	1.5	50	27535	4.0	60	



ESD standard IEC 61340-5-1



27591 Set 8 Pcs. Hex Inch Precision ESD Safe Dissipative

Handle Blade CVM steel, hardened, hard chromed. Handle impact resistant, dissipative material. In storage pouch

Item	Hex	Blade	Blade	Blade	Blade	Blade	Blade
No.	Inch	Inch	Inch	Inch	Inch	lbs.	
27591	27513	.050	1.6	27543	7/64	2.4	.57
	27537	1/16	2.0	27545	1/8	2.4	
	27539	5/64	2.0	27547	9/64	2.4	
	27541	3/32	2.4	27549	5/32	2.4	



91118 Rugged Polyester Canvas Storage Pouch

Holds 8 Precision Tools up to 170mm in length. Folding pouch. Has security flaps and velcro closer.

Item	Size	Blade	Blade
No.	Size	lbs.	pkg.
91118	14 1/2" W x 7 3/4" L	.13	1

Wiha Precision ESD Safe Nut Drivers

Surface resistance of handles is 10⁶ - 10⁹ Ohms



277 Inch Nut Driver, With Precision ESD Safe Dissipative

Handle Blade high alloy chrome-vanadium-molybdenum steel. Hard chrome finished. Handle manufactured from impact resistant, dissipative material. ESD standard IEC 61340-5-1

Item No.										
	Inch	mm	Inch	mm	Inch	Inch	Inch	lbs.	pkg.	
27701	3/32	60	2.4	155	6.1	.16	.16	.04	10	
27703	7/64	60	2.4	155	6.1	.20	.20	.05	10	
27705	1/8	60	2.4	155	6.1	.20	.20	.05	10	
27707	9/64	60	2.4	155	6.1	.21	.24	.05	10	
27709	5/32	60	2.4	155	6.1	.22	.24	.05	10	
27711	3/16	60	2.4	155	6.1	.25	.28	.05	10	
27713	7/32	60	2.4	170	6.7	.30	.32	.06	10	
27715	1/4	60	2.4	170	6.7	.34	.36	.06	10	

*Metric dimensions actual - Inch dimensions approximate

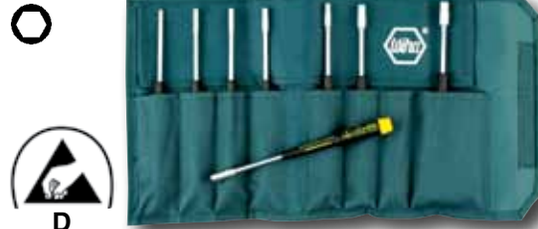


277 Metric Nut Driver, With Precision ESD Safe Dissipative

Handle Blade high alloy chrome-vanadium-molybdenum steel. Hard chromed finished. Handle manufactured from impact resistant, dissipative material. ESD standard IEC 61340-5-1

Item No.										
	mm	mm	Inch	mm	Inch	Inch	Inch	lbs.	pkg.	
27720	1.5	60	2.4	140	5.5	2.5	3.0	.03	10	
27722	2.0	60	2.4	140	5.5	3.2	4.0	.04	10	
27725	2.5	60	2.4	140	5.5	4.0	4.0	.05	10	
27730	3.0	60	2.4	155	6.1	5.0	5.0	.06	10	
27735	3.5	60	2.4	155	6.1	5.3	6.0	.06	10	
27740	4.0	60	2.4	155	6.1	5.5	6.0	.06	10	
27745	4.5	60	2.4	155	6.1	6.2	7.0	.05	10	
27750	5.0	60	2.4	155	6.1	6.8	7.0	.06	10	
27755	5.5	60	2.4	170	6.7	7.6	8.0	.07	10	
27760	6.0	60	2.4	170	6.7	9.6	10.0	.06	10	

*Metric dimensions actual - Inch dimensions approximate



ESD standard IEC 61340-5-1



27791 Set 8 Pcs. Inch Nut Driver Precision ESD Safe Dissipative

Handle Blade CVM steel, hardened, hard chromed. Handle impact resistant, dissipative material. In storage pouch

Item No.								
	Inch	mm	Inch	mm	lbs.			
27791	27701	3/32	60	27709	5/32	60	.68	
	27703	7/64	60	27711	3/16	60		
	27705	1/8	60	27713	7/32	60		
	27707	9/64	60	27715	1/4	60		



ESD standard IEC 61340-5-1



27790 Set 8 Pcs. Metric Nut Driver Precision ESD Safe

Dissipative Handle Blade CVM steel, hardened, hard chromed. Handle impact resistant, dissipative material. In storage pouch

Item No.								
	mm	mm	mm	mm	lbs.			
27790	27720	1.5	60	27735	3.5	60	.63	
	27722	2.0	60	27740	4.0	60		
	27725	2.5	60	27750	5.0	60		
	27730	3.0	60	27755	5.5	60		

Wiha Precision ESD Safe Chip Lifter

Surface resistance of handles is $10^6 - 10^9$ Ohms



27920 Precision Chip Lifter - ESD Safe

Blade CVM steel, hardened, corrosion resistant finish. Precision handle high quality plastic, Dissipative material.

Item	mm	mm	mm	mm	Inch	lbs.	pkg.
No.	1	3.5	50	145	5.7	.07	1
27920	ESD Safe dissipative handle						

ESD standard IEC 61340-5-1

Surface resistance of handles is $10^6 - 10^9$ Ohms

92092 Master Technicians Bench Top Set

Metal frame. Equipped with 50 precision ESD Safe screwdrivers.

Item No.	
92092	Slotted: .8, 1.0, 1.2, 1.5, 2.0, 2.5, 3.0, 3.5, 4.0mm Phillips: #000, #00, #0, #1
	TORX : T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T15, T20
lbs. 2.25	Metric Hex: .71, .89, 1.27, 1.5, 2.0, 2.5, 3.0, 4.0mm Inch Hex: 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32"
	Metric Nut Drivers: 1.5, 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5mm 27920 Chip Lifter



91118 Rugged Polyester Canvas Storage Pouch

Holds 8 Precision Tools up to 170mm in length. Folding pouch. Has security flaps and velcro closer.

Item		lbs.	pkg.
No.	Size		
91118	14 1/2" W x 7 3/4" L	.13	1

Wiha Precision Ceramic

Handles are anti-static
Blades antimagnetic

Rotating cap facilitates adjusting and holding of the tools

Free of contamination, suited for working in clean-rooms

Blade High thermic and electric insulation

Precision handle high quality plastic, cadmium free

Surface resistance of handles is $10^6 - 10^9$ Ohms



270 Ceramic Slotted Screwdriver, With Wiha-Precision Handle, Out of Anti-static Plastic

Blade special ceramic, antimagnetic, for correct adjusting in high frequency areas.

Item	mm	Inch	mm	Inch	mm	Inch	mm	Inch	lbs.	pkg.
No.										
27009	0.9	.035	15	.59	0.35	.01	94.5	3.7	.14	1
27013	1.3	.050	15	.59	0.35	.01	94.5	3.7	.14	1
27018	1.8	.071	15	.59	0.35	.02	94.5	3.7	.14	1
27026	2.6	.102	15	.59	0.35	.02	94.5	3.7	.14	1

*Metric dimensions actual - Inch dimensions approximate



27100 Ceramic Phillips Screwdriver, With Wiha-Precision Handle, Out of Anti-static Plastic

Blade special ceramic, antimagnetic, for correct adjusting in high frequency areas.

Item	Size	mm	Inch	mm	Inch	lbs.	pkg.
No.							
27100	0	15.0	.59	94.5	3.7	.14	1

*Metric dimensions actual - Inch dimensions approximate



27090 Ceramic Slotted/Phillips Screwdriver 3 Pc. Set, With Wiha-Precision Handle, Out of Anti-static Plastic

Blade special ceramic, antimagnetic, for correct adjusting in high frequency areas.

Item	mm	mm	Size	mm	lbs.	pkg.
No.						
27090	0.9	15	0	15	.28	1
	2.6	15				

Wiha SYSTEM 4 Precision Handles and Blades

Tips
Exact fit, precision machined

Blades
chrome-vanadium-molybdenum steel, hardened, hard chromed. On 4mm Hex shafts

Precision Handle
high quality plastic, ESD Safe or Standard styles

Rotating Cap
for precise turning and control

Tapered Handle
allows rapid rotation, requires less clearance

Collet Lock Handle
adjustable blade length from 15 to 95mm / .6" to 3.75"

Surface resistance of handles is 10⁶ - 10⁹ Ohms



28000 ESD Safe Dissipative Precision Handle with rotating control cap. Surface resistant 10⁶-10⁹ Ohms. 4 mm hex retainer for all SYSTEM 4 interchangeable blades. Tapered handle, high quality plastic, impact resistant. Ball retainer hold. 110mm/4.3" OAL

Item					
No.	mm	Inch	mm	Inch	lbs.
28000	4.0	.1574	14.0	.55	.04



28001 ESD Safe Dissipative Precision Adjustable Handle with rotating control cap.

Advantages:

- Use in ESD sensitive applications. Surface resistant 10⁶-10⁹ Ohms.
- Collet lock allows for quick & easy adjustment.
- Holds blade securely in place. Accepts all SYSTEM 4 blades. 110mm/4.3" OAL

Item					
No.	mm	Inch	mm	Inch	lbs.
28001	4.0	.1574	14.0	.55	.04



269 SYSTEM 4 Slotted Reversible Blade High alloy CVM steel, hardened, hard chromed. Wiha vapor Chrome-Top finish on tips.

Item					
No.	mm	mm	mm	Inch	lbs.
26903	1.5 + 3.0	120	4.7	.05	
26904	2.0 + 3.5	120	4.7	.05	
26905	2.5 + 4.0	120	4.7	.06	



269 SYSTEM 4 Combined Slotted/Phillips Reversible Blade High alloy CVM steel, hardened, hard chromed. Wiha vapor Chrome-Top finish on tips.

Item					
No.	mm	Size	mm	Inch	lbs.
26971	1.5+ 000	000	120	4.7	.05
26972	2.0+ 00	00	120	4.7	.05
26973	3.0+ 0	0	120	4.7	.05
26974	4.0+ 1	1	120	4.7	.06



269 SYSTEM 4 Phillips Reversible Blade High alloy CVM steel, hardened, hard chromed. Wiha vapor Chrome-Top finish on tips.

Item					
No.	Size	Size	mm	Inch	lbs.
26911	000 + 00	00	120	4.7	.03
26912	0 + 1	1	120	4.7	.03



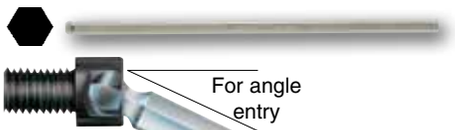
26922 SYSTEM 4 Pozidriv Reversible Blade High alloy CVM steel, hardened, hard chromed. Wiha vapor Chrome-Top finish on tips.

Item					
No.	Size	Size	mm	Inch	lbs.
26922	0 + 1	1	120	4.7	.03



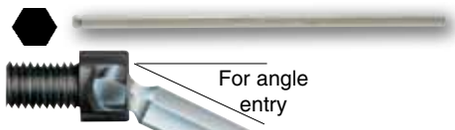
269 SYS 4 Metric Ball End & Standard Hex, Reversible Blade CVM steel, hardened, hard chromed. Wiha vapor Chrome-Top finish on tips. One side hex, other side ballpoint hex.

Item					
No.	mm	mm	mm	Inch	lbs.
26932	1.27 + 1.27	120	4.7	.05	
26933	1.5 + 1.5	120	4.7	.05	
26934	2.0 + 2.0	120	4.7	.06	
26935	2.5 + 2.5	120	4.7	.06	
26936	3.0 + 3.0	120	4.7	.06	
26937	4.0 + 4.0	120	4.7	.06	



280 SYSTEM 4 Metric Ball End Hex Interchangeable Blade High alloy tool steel, hardened, corrosion protected. Ball end works at 30° angle entry for easy access to fasteners.

Item					
No.	mm	mm	Inch	lbs.	pkg.
28033	1.5	120	4.7	.06	1
28034	2.0	120	4.7	.06	1
28035	2.5	120	4.7	.06	1
28036	3.0	120	4.7	.06	1
28037	4.0	120	4.7	.06	1



280 SYSTEM 4 Inch Ball End Hex Interchangeable Blade High alloy tool steel, hardened, corrosion protected. Ball end works at 30° angle entry for easy access to fasteners.

Item				
No.	Inch	mm	Inch	lbs.
28021	.050	120	4.7	.06
28023	1/16	120	4.7	.06
28024	5/64	120	4.7	.06
28025	3/32	120	4.7	.06
28026	7/64	120	4.7	.06
28027	1/8	120	4.7	.06
28028	9/64	120	4.7	.06
28029	5/32	120	4.7	.06

Wiha SYSTEM 4 Precision Blades



269 SYSTEM 4 Metric Hex Sizes, Interchangeable Blade High alloy CVM steel, hardened, corrosion protected.

Item				
No.	mm	mm	Inch	lbs.
26913	.71	120	4.7	.06
26914	.89	120	4.7	.06
26915	1.27	120	4.7	.06
26916	1.5	120	4.7	.06
26917	2.0	120	4.7	.06
26918	2.5	120	4.7	.06
26919	3.0	120	4.7	.06
26920	4.0	120	4.7	.06



269 SYSTEM 4 Inch Hex Sizes, Interchangeable Blade High alloy chrome-vanadium-molybdenum steel, hardened, corrosion protected.

Item				
No.	Inch	mm	Inch	lbs.
26921	.050	120	4.7	.06
26923	1/16	120	4.7	.06
26924	5/64	120	4.7	.06
26925	3/32	120	4.7	.06
26926	7/64	120	4.7	.06
26927	1/8	120	4.7	.06
26928	9/64	120	4.7	.06
26929	5/32	120	4.7	.06



269 SYSTEM 4 Nut Driver Metric, Interchangeable Blade High alloy chrome-vanadium-molybdenum steel, hardened, corrosion protected. 120mm/4.7" OAL

Item					
No.	mm	mm	Inch	Inch	lbs.
26940	1.5+1.8	.12	.12	.03	
26941	2.0+2.5	.16	.16	.03	
26938	1.5-	.11	.11	.04	
26939	1.8-	.12	.12	.04	
26949	2.0-	.13	.13	.06	
26950	2.5-	.16	.16	.06	
26942	3.0-	.20	.20	.06	
26943	3.2-	.20	.20	.06	
26944	3.5-	.22	.24	.06	
26945	4.0-	.22	.24	.06	
26946	4.5-	.25	.28	.06	
26947	5.0-	.27	.28	.06	
26948	5.5-	.30	.32	.06	



269 SYSTEM 4 Nut Driver Inch, Interchangeable Blade High alloy chrome-vanadium-molybdenum steel, hardened, corrosion protected. 120mm/4.7" OAL

Item				
No.	Inch	Inch	Inch	lbs.
26962	3/32	.16	.16	.04
26963	7/64	.20	.20	.04
26964	1/8	.20	.20	.04
26965	9/64	.21	.24	.04
26966	5/32	.22	.24	.04
26967	3/16	.26	.28	.04
26968	7/32	.30	.32	.04
26969	1/4	1.34	.36	.04



269 SYSTEM 4 TORX® Reversible Blade High alloy chrome-vanadium-molybdenum steel, hardened, vapor chrome protected, Wiha vapor Chrome-Top finish on tips. 120mm/4.7" OAL.

Item			
No.	Size	Size	lbs.
26951	T6	+ T8	.03
26952	T7	+ T9	.03
26953	T10	+ T15	.03
26954	T15	+ T20	.03



269 SYSTEM 4 TORX® Interchangeable Blade High alloy CVM steel, hardened, Wiha vapor Chrome-Top finish on tips. 120mm/4.7" OAL

Item		
No.	Size	lbs.
26955	T3	.03
26956	T4	.03
26957	T5	.03

Wiha SYSTEM 4 Drive-Loc Precision Locking Tools



26961 ESD Safe Dissipative Precision Drive-Loc Handle Surface resistant 10⁶-10⁹ Ohms. 4 mm hex retainer for all SYSTEM 4 interchangeable blades. Ball retainer hold. 105mm/4.13" OAL

Item					
No.	mm	Inch	mm	Inch	lbs.
26961	4.0	.1574	23	.91	.08



269 SYSTEM 4 Slotted Drive-Loc Reversible Locking Blades On 4mm Hex

Item			
No.	mm	mm	lbs.
26958	1.5	+ 3.0	.02
26959	2.0	+ 3.5	.02
26960	2.5	+ 4.0	.02



269 SYSTEM 4 Phillips Drive-Loc Reversible Locking Blades On 4mm Hex

Item			
No.	Size	Size	lbs.
26975	000	+ 00	.02
26976	0	+ 1	.02



269 SYSTEM 4 TORX® Drive-Loc Reversible Locking Blades On 4mm Hex

Item			
No.	Size	Size	lbs.
26977	T1	+ T2	.02
26978	T3	+ T4	.02
26979	T5	+ T6	.02
26980	T6	+ T8	.02
26981	T7	+ T9	.02
26982	T10	+ T15	.02



26985 12 Piece SYSTEM 4 Precision ESD Drive-Loc Set In storage pouch

Item No.	Description
26985	ESD Safe Drive-Loc Handle
	Slotted: 1.5x3.0, 2.0x3.5, 2.5x4.0 lbs. .44
	Phillips: 000x00, 0x1
	TORX®: T1xT2, T3xT4, T5xT6, T6xT8, T7xT9, T10xT15

Wiha Canvas Pouch Sets

Surface resistance of handles is 10⁶ - 10⁹ Ohms



26990 Slotted & Phillips Precision Interchangeable Blade Set, 4 Pcs. Wiha ESD Safe  precision collet lock handle and 3 Wiha interchangeable blades.

26990 Set includes the following blades:

↓  Slotted: 2.0, 3.0, 4.0mm

⊕ Phillips: 00, 0, 1

↔ lbs. .17



28080 Slotted, Phillips **TORX**® & Hex Precision Interchangeable Blade Set, 22 Pcs. Wiha ESD Safe  precision collet lock handle and 20 Wiha interchangeable blades.

28080 Set includes the following blades:

↓  Slotted: 1.5, 2.0, 3.0, 4.0mm

⊕ Phillips: 000, 00, 0, 1

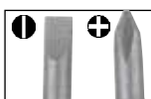
⊗ **TORX**®: T3, T4, T5, T6, T7, T8, T9, T10, T15

⬢ Hex: .028, .035

⬢ Ball Hex: .050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32"

ESD Safe Chip Lifter

↔ lbs. .33



26991 Slotted & Phillips Precision Interchangeable Blade Set, 6 Pcs. Wiha ESD Safe  precision collet lock handle and 5 Wiha interchangeable blades. In canvas pouch.

26991 Set includes the following blades:

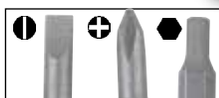
↓  Slotted: 1.5, 2.0, 2.5, 3.0, 3.5, 4.0mm

⊕ Phillips: 000, 00, 0, 1

↔ lbs. .29



Slotted, Phillips, Hex



26992 Slotted, Phillips and Ball End Hex Metric/Inch Precision Interchangeable Blade Set, 17 Pcs. Wiha ESD Safe  precision collet lock handle and 15 Wiha interchangeable blades.

26992 Set include the following blades:

↓  Slotted: 1.5, 2.0, 3.0, 4.0mm

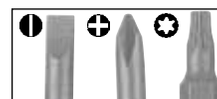
⊕ Phillips: 000, 00, 0, 1

⬢ Ball End Hex Inch: .050, 1/16, 5/64, 7/64, 3/32, 1/8"

⬢ Ball End Hex Metric: 1.5, 2.0, 2.5, 3.0, 4.0mm

ESD Safe Chip Lifter

↔ lbs. .63



44590 Slotted, Phillips and **TORX**® Precision Interchangeable Blade Set, 12 Pcs. Wiha ESD Safe  precision collet lock handle, 7 Wiha interchangeable blades & 4 ESD Safe Tweezers.

44590 Set includes the following blades:

↓  Slotted: 2.0, 3.0, 4.0mm

⊕ Phillips: 00, 0, 1

⊗ **TORX**®: T6, T7, T8, T9, T10, T15

ESD Safe Precision Tweezers:

44501 Fine Point - AA SA

44509 Extra Fine Point - 5 SA

44505 Flat and Blunt - 2a SA

44510 Curved Fine Point - 7a SA

↔ lbs. .60



Slotted, Phillips, Torx® Set In Steel Box



Surface resistance of handles is 10⁶ - 10⁹ Ohms



28094 Slotted, Phillips & Torx® Precision Interchangeable Blade Set, 11 Pcs. Wiha ESD Safe  precision collet lock handle and 10 Wiha interchangeable blades.

28094 Set includes the following blades:

↓  Slotted: 1.5, 2.0, 3.0, 4.0mm

⊕ Phillips: 000, 00, 0, 1

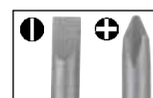
⊗ **TORX**®: T3, T4, T5, T6, T7, T8, T9, T10, T15

↔ lbs. 1.51

Slotted & Phillips Set In Steel Box



Surface resistance of handles is 10⁶ - 10⁹ Ohms



26993 Slotted & Phillips Precision Interchangeable Blade Set, 6 Pcs. Wiha ESD Safe  precision collet lock handle and 5 Wiha interchangeable blades.

26993 Set includes the following blades:

↓  Slotted: 1.5, 2.0, 2.5, 3.0, 3.5, 4.0mm

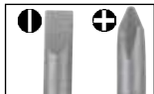
⊕ Phillips: 000, 00, 0, 1

↔ lbs. .87

SYSTEM 4 Sets in Compact Fold-out box



- ESD Safe Precision Handle
Surface resistance of handles is 10⁶ - 10⁹ Ohms
- High alloy CVM steel, hardened
- Exact fit tips



26996 Slotted & Phillips Precision Interchangeable Blade Set, 5 Pcs. Wiha ESD Safe  precision collet lock handle and 4 Wiha interchangeable blades.

26996 Set includes the following reversible blades in Slotted/Phillips sizes:

- ↕  **Slotted:** 1.5, 2.0, 3.0, 3.5mm
- ⊕ **Phillips:** 000, 00, 0, 1

 **lbs. .24**



26997 Slotted, Phillips and TORX® Precision Interchangeable Blade Set, 9 Pcs. Wiha ESD Safe  Precision Collet Lock handle and 8 Wiha Interchangeable blades.

26997 Set includes the following blades:

- ↕  **Slotted:** 1.5, 2.0, 2.5, 3.0, 3.5, 4.0mm
- ⊕ **Phillips:** 000, 00, 0, 1
- ⊗ **TORX®:** T6, T7, T8, T9, T10, T15

 **lbs. .34**



26999 Hex Metric Precision Blade Set, 9 Pcs. Wiha ESD Safe  Precision Collet Lock handle and 8 Wiha interchangeable blades.

26999 Set includes the following blades:

- ⬠ **Hex Metric:** .71, .89, 1.27, 1.5, 2.0, 2.5, 3.0, 4.0mm

 **lbs. .36**



26989 Hex Inch Precision Blade Set, 9 Pcs. Wiha ESD Safe  Precision Collet Lock handle and 8 Wiha interchangeable blades.

26989 Set includes the following blades:

- ⬠ **Hex Inch:** .050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32"

 **lbs. .35**



26988 Nut Driver Inch Precision Blade Set, 9 Pcs. Wiha ESD Safe  precision collet lock handle & 8 Wiha interchangeable blades.

26988 Set includes the following blades:

- **Nut Driver Inch:**
3/32, 7/64, 1/8, 9/64, 5/32,
3/16, 7/32, 1/4"

 **lbs. .39**



26998 Nut Driver Metric Precision Blade Set, 9 Pcs. Wiha ESD Safe  precision collet lock handle and 8 Wiha interchangeable blades.

26998 Set includes the following blades:

- **Nut Driver Metric:**
2.0, 2.5, 3.0, 3.2, 3.5, 4.0,
4.5, 5.0, 5.5mm

 **lbs. .40**



26995 TORX® Precision Interchangeable Blade Set, 5 Pcs. Wiha ESD Safe  precision collet lock handle & 4 interchangeable blades.

26995 Set includes the following blades:

- ⊗ **TORX®:**
T6, T7, T8, T9, T10, T15, T20

 **lbs. .24**



26987 TORX® Precision Interchangeable Blade Set, 8 Pcs. Wiha ESD Safe  precision collet lock handle and 7 interchangeable blades.

26987 Set includes the following blades:

- ⊗ **TORX® Sizes on standard blades:**
T3, T4, T5
- ⊗ **TORX® Sizes on reversible blades:**
T6, T7, T8, T9, T10, T15, T20

 **lbs. .33**



SYSTEM 4 Handles & Micro Bits

Tips
Exact fit,
precision
machined

Rotating Cap
for precise
turning & control

Tapered Handle
allows rapid rotation,
requires less clearance.
Static Dissipative
10⁶ - 10⁹ ohms

Bits CVM steel,
hardened

Use bits directly in handle or with 4" bit extension



75801 SYSTEM 4 ESD Safe Dissipative

Precision Bit Handle with rotating control cap. Wiha precision handle, tapered, high quality plastic, impact resistant. **Advantages:**

- For working in ESD sensitive applications
Surface resistant 10⁶-10⁹ Ohms 
- Ball retainer holds bits securely in place
- Accepts all SYSTEM 4 Series bits
- 110mm/4.3" OAL

Item					
No.	mm	Inch	mm	Inch	lbs.
75801	4.0	.1574	14.0	.55	.06



75900 Extension Blade For SYSTEM 4

Micro Bits. Shaft CVM steel, hardened, corrosion protected. Ball retainer bit extension for 4 mm bits. Without magnet

Item				
No.	Size	mm	mm	lbs.
75900	4.0	100	4.0	.07



75901 Magnetic Bit Extension Blade For SYSTEM 4 Micro Bits. Shaft CVM steel, hardened. Magnetic bit holder.

Item				
No.	Size	mm	mm	lbs.
75901	4.0	100	4.0	.04



750 SYSTEM 4 Slotted Bits High alloy CVM steel, hardened, on 4 mm hex stock.

Item				
No.	mm	mm	Inch	lbs.
75008	0.8	28	1.1	.01
75012	1.2	28	1.1	.01
75015	1.5	28	1.1	.01
75018	1.8	28	1.1	.01
75020	2.0	28	1.1	.01
75025	2.5	28	1.1	.01
75030	3.0	28	1.1	.01
75035	3.5	28	1.1	.01
75040	4.0	28	1.1	.01



751 SYSTEM 4 Phillips Bits

High alloy chrome-vanadium-molybdenum steel, hardened, on 4 mm hex stock.

Item				
No.	Size	mm	Inch	lbs.
75105	000	28	1.1	.01
75110	00	28	1.1	.01
75115	0	28	1.1	.01
75120	1	28	1.1	.01



753 SYSTEM 4 Hex Metric Bits High alloy CVM steel, hardened, on 4 mm hex stock.

Item				
No.	mm	mm	Inch	lbs.
75307	.71	28	1.1	.01
75309	.89	28	1.1	.01
75313	1.27	28	1.1	.01
75315	1.5	28	1.1	.01
75320	2.0	28	1.1	.01
75325	2.5	28	1.1	.01
75330	3.0	28	1.1	.01
75340	4.0	28	1.1	.01



753 SYSTEM 4 Hex Inch Bits High alloy CVM steel, hardened, on 4 mm hex stock.

Item				
No.	Inch	mm	Inch	lbs.
75307	.028	28	1.1	.01
75309	.035	28	1.1	.01
75313	.050	28	1.1	.01
75350	1/16	28	1.1	.01
75352	5/64	28	1.1	.01
75354	3/32	28	1.1	.01
75356	7/64	28	1.1	.01
75358	1/8	28	1.1	.01
75360	9/64	28	1.1	.01
75340	5/32	28	1.1	.01



757 SYSTEM 4 TORX® Bits

High alloy chrome-vanadium-molybdenum steel, hardened, on 4 mm stock.

Item				
No.	Size	mm	Inch	lbs.
75703	T3	28	1.1	.01
75704	T4	28	1.1	.01
75705	T5	28	1.1	.01
75706	T6	28	1.1	.01
75707	T7	28	1.1	.01
75708	T8	28	1.1	.01
75709	T9	28	1.1	.01
75710	T10	28	1.1	.01
75715	T15	28	1.1	.01
75720	T20	28	1.1	.01



753 SYSTEM 4 Metric Security Hex Bits

High alloy CVM steel, hardened, on 4 mm hex stock.

Item				
No.	mm	mm	Inch	lbs.
75322	2.0	28	1.1	.01
75327	2.5	28	1.1	.01
75332	3.0	28	1.1	.01
75342	4.0	28	1.1	.01



753 SYSTEM 4 Security Hex Inch Bits

High alloy CVM steel, hardened, on 4 mm hex stock.

Item				
No.	Inch	mm	Inch	lbs.
75362	5/64	28	1.1	.01
75364	3/32	28	1.1	.01
75366	7/64	28	1.1	.01
75368	1/8	28	1.1	.01
75370	9/64	28	1.1	.01
75372	5/32	28	1.1	.01



753 SYSTEM 4 TORX® Security Bits

High alloy CVM steel, hardened, on 4 mm stock.

Item				
No.	Size	mm	Inch	lbs.
75727	T7s	28	1.1	.01
75728	T8s	28	1.1	.01
75729	T9s	28	1.1	.01
75735	T10s	28	1.1	.01
75739	T15s	28	1.1	.01
75742	T20s	28	1.1	.01

Micro Bit 1/4" Drive Power Tool Adapter



75902 SYSTEM 4 Micro Bit 1/4" Drive Power Tool Adapter

Shaft CVM steel, hardened, corrosion protected. 1/4" Hex drive holds 4 mm bits. Without magnet

Item				
No.	Size	mm	mm	lbs.
75902	1/4"	60	4.0	.05

Wiha SYS 4 Micro Bits & Compact Bit Sets

75996 SYSTEM 4 Interchangeable Bit Set, 40 Pcs. In Storage Box.

Set includes Wiha precision handle, non-magnetic bit extension & 38 interchangeable bits.

Item No. SYSTEM 4 Combination Micro Bit Set 75996 Set with ESD Safe Precision Handle 

Set includes the following bits:

 **Slotted:** 0.8, 1.2, 1.5, 1.8, 2.0, 2.5, 3.0, 3.5, 4.0mm

 **Phillips:** 000, 00, 0, 1

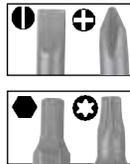
 **TORX®:** T3, T4, T5, T6, T7, T8, T9, T10, T15

 **Hex Metric:** 1.27, 1.5, 2.0, 2.5, 3.0, 4.0mm

 **Hex Inch:** .028, .035, .050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32"

 **100mm Bit Extension - non-magnetic**
 **lbs. 1.04**

Surface resistance of handle is 10⁶ - 10⁹ Ohms



40 Pc. Set

75990 40 Pc. SYSTEM 4 Interchangeable Bit Set, In Canvas Pouch

Set includes Wiha precision handle, non-magnetic bit extension & 38 interchangeable bits.

Item SYSTEM 4 Combination No. Micro Bit Set 75990 Set with ESD Safe Precision Handle 

Set includes the following bits:

 **Slotted:** 0.8, 1.2, 1.5, 1.8, 2.0, 2.5, 3.0, 3.5, 4.0mm

 **Phillips:** 000, 00, 0, 1

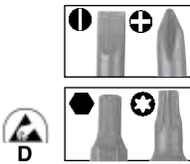
 **TORX®:** T3, T4, T5, T6, T7, T8, T9, T10, T15

 **Hex Metric:** 1.27, 1.5, 2.0, 2.5, 3.0, 4.0mm

 **Hex Inch:** .028, .035, .050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32"

 **100mm Bit Extension - non-magnetic**
 **lbs. .65**

Surface resistance of handle is 10⁶ - 10⁹ Ohms



40 Pc. Set

75792 SYSTEM 4 TORX® Precision Interchangeable Bit Set, 11 Pcs. In Compact Fold Out Box.

Set includes ESD Safe Wiha precision handle, non-magnetic bit extension and 9 Wiha interchangeable bits.

Item ESD Safe SYSTEM 4 TORX® No. Micro Bit Set 75792 Set with ESD Safe Precision Handle 

Sets include the following bits:

 **TORX®:** T3, T4, T5, T6, T7, T8, T9, T10, T15

 **100mm Bit Extension - non-magnetic**
 **lbs. .26**

Surface resistance of handle is 10⁶ - 10⁹ Ohms



11 Pc. Set

759 SYSTEM 4 Slotted/Phillips/Hex Inch/TORX® Precision Interchangeable Bit Set, 27 Pcs. In Compact Fold Out Box.

Sets include your choice of Wiha precision handle, non-magnetic bit extension and 25 Wiha interchangeable bits.

Item Handle Options for SYSTEM 4 No. Combination Bit Sets 75991 Set with Standard Precision Handle 

75992 Set with ESD Safe Precision Handle 

Sets include the following bits:

 **Slotted:** 1.5, 2.0, 3.0, 4.0mm

 **Phillips:** 000, 00, 0, 1

 **TORX®:** T3, T4, T5, T6, T7, T8, T9, T10, T15

 **Hex Inch:** .050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32"

 **100mm Bit Extension - non-magnetic**
 **lbs. .34**

Surface resistance of handle is 10⁶ - 10⁹ Ohms



27 Pc. Set

75994 SYSTEM 4 Slotted/Phillips/Hex Metric/TORX® Precision Interchangeable Bit Set, 27 Pcs. In Compact Fold Out Box.

Set includes Wiha ESD Safe precision handle, non-magnetic bit extension and 25 Wiha interchangeable bits.

Item No. SYSTEM 4 Combination Micro Bit Set 75994 Set with ESD Safe Precision Handle 

Set includes the following bits:

 **Slotted:** 1.5, 2.0, 3.0, 4.0mm

 **Phillips:** 000, 00, 0, 1

 **TORX®:** T3, T4, T5, T6, T7, T8, T9, T10, T15

 **Hex Metric:** .71, .89, 1.27, 1.5, 2.0, 2.5, 3.0, 4.0mm

 **100mm Bit Extension - non-magnetic**
 **lbs. .26**

Surface resistance of handle is 10⁶ - 10⁹ Ohms



27 Pc. Set

SYSTEM 4 Compact ESD Micro Bit Sets

Technicians MicroBit Sets

- Micro Precision Bits on 4mm Hex Drive
- Bits of Exclusive CRM-72 Tool Steel
- Handle uses non-magnetic ball retainer
- Use bits in extension only
- Standard extension adds 4" to length
- Non-magnetic bit extension

Light weight & compact

Rotation cap

Handle tapered for precise control

Bits hardened for extreme durability

Surface resistance of handles is $10^6 - 10^9$ Ohms



75093 SYSTEM 4 Slotted, Phillips, TORX® Compact ESD Precision Interchangeable Bit Set, 16 Pcs. Wiha precision handle, bit extension & 14 interchangeable bits.



Item No. Combination Bit Set

75093 Set with Standard Precision Handle

Set includes the following bits:

- **Slotted:** 1.5, 2.0, 2.5, 3.0mm
- ⊕ **Phillips:** 00, 0, 1
- ⊗ **TORX®:** T6, T7, T8, T9, T10, T15, T20
- **100mm Bit Extension**

↔ lbs. .17



75095 SYSTEM 4 Slotted, Phillips, Hex Metric Compact ESD Precision Interchangeable Bit Set, 16 Pcs. Wiha precision handle, bit extension & 14 interchangeable bits.



Item No. Combination Bit Set

75095 Set with Standard Precision Handle

Set includes the following bits:

- **Slotted:** 1.5, 2.0, 2.5, 3.0mm
- ⊕ **Phillips:** 00, 0, 1
- ⬢ **Hex Metric:** .89, 1.27, 1.5, 2.0, 2.5, 3.0, 4.0mm
- **100mm Bit Extension**

↔ lbs. .17



75094 SYSTEM 4 Slotted, Phillips, Hex Inch Compact ESD Precision Interchangeable Bit Set, 16 Pcs. Wiha precision handle, bit extension & 14 interchangeable bits.



Item No. Combination Bit Set

75094 Set with Standard Precision Handle

Set includes the following bits:

- **Slotted:** 1.5, 2.0, 2.5, 3.0mm
- ⊕ **Phillips:** 00, 0, 1
- ⬢ **Hex Inch:** .035, .050, 1/16, 5/64, 3/32, 7/64, 1/8"
- **100mm Bit Extension**

↔ lbs. .17



75096 SYSTEM 4 Hex Inch & Metric Compact ESD Precision Interchangeable Bit Set, 16 Pcs. Wiha precision handle, bit extension & 14 interchangeable bits.



Item No. Combination Bit Set

75096 Set with ESD Safe Precision Handle

Set includes the following bits:

- ⬢ **Hex Inch:** 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32"
- ⬢ **Hex Metric:** .89, 1.27, 1.5, 2.0, 2.5, 3.0, 4.0mm
- **100mm Bit Extension**

↔ lbs. .17



Wiha ESD Safe SoftFinish Cushion Grip Bit Holders

Bit holders without magnetics

For working on static sensitive components

Surface resistance of handles is 10⁶ - 10⁹ Ohms

Dissipative material offers protection against electrostatic discharge




38701 ESD Safe Quick Release 1/4" Bit Holder, With Wiha-SoftFinish® Cushion Grip Handle, IEC 61340-5-1, DIN 3126, ISO 1173
Stainless steel with retaining ring bit holder. Dissipative SoftFinish® cushion grip handle, multi-component, ESD Safe surface resistance 10⁶ - 10⁹ Ohm.

Item							
No.	Inch	mm	Inch	mm	Inch	lbs.	pkg.
38701	1/4"	148	5.8	38	1.5	.18	1



28180 ESD Safe Stubby 1/4" Bit Holder With Ring Retainer, Cushion Grip Wiha-SoftFinish® Handle, IEC 61340-5-1, DIN 3126, ISO 1173 Dissipative SoftFinish® cushion grip handle, multi-component, ESD Safe surface resistance 10⁶ - 10⁹ Ohm.

Item					
No.	Inch	mm	Inch	lbs.	pkg.
28180	1/4"	57	2.2	.11	1



In Durable Pouch

Surface resistance of handle is 10⁶ - 10⁹ Ohms

38790 ESD Safe 1/4" Quick Release Blade Holder Set With Interchangeable 70mm Blades & Quick Release Blade Holder
20 Pc. set includes ESD Safe Quick Release Holder, cushion grip handle. 70mm blades are CVM tool steel, hardened. Also includes a Quick Release blade extension.

Item		
No. 38790		
Slotted:	2.5, 3.0, 3.5, 4.0, 5.5, 6.5mm	Phillips: 0, 1, 2
TORX®:	T6, T7, T8, T9, T10, T15	Pozidriv®: 0, 1, 2



Wiha ESD Safe Interchangeable Sets



Surface resistance of handle is $10^6 - 10^9$ Ohms

In Durable Pouch

10891 ESD Safe Slotted & Phillips Interchangeable Blade Set

4 Pc. Set Includes ESD Safe handle & 3 interchangeable blades.

Item 

No. 10891 lbs. .65

Slotted: 3.0, 4.0, 6.0mm Phillips: 0, 1, 2



Surface resistance of handle is $10^6 - 10^9$ Ohms

In Durable Pouch

10892 ESD Safe Metric Nut Drivers Interchangeable Blade Set

8 Pc. Set Includes ESD Safe handle & 7 interchangeable blades.

Item 

No. 10892 lbs. .75

Metric Nut Drivers: 5.0, 5.5, 6.0, 7.0, 8.0, 9.0, 10.0mm



Surface resistance of handle is $10^6 - 10^9$ Ohms

In Durable Pouch

10893 ESD Safe TORX® Interchangeable Blade Set

5 Pc. Set Includes ESD Safe handle & 4 interchangeable blades.

Item 

No. 10893 lbs. .70

TORX®: T6, T7, T8, T9, T10, T15, T20, T25



Surface resistance of handle is $10^6 - 10^9$ Ohms

In Durable Pouch

10895 ESD Safe Interchangeable Combo Blade Set

11 Pc. Set Includes ESD Safe handle & 10 interchangeable blades.

Item 

No. 10895 lbs. .75

Slotted: 3.0, 4.0, 6.0mm Phillips: 0, 1, 2

Inch Nut Drivers: 3/16, 1/4, 5/16, 11/32, 3/8, 7/16, 1/2"

Won't damage sensitive parts

Non-metallic high-tech material with 60% fiber glass content, extremely high rigidity.

Thermal stability of the measuring surfaces:
Short-term up to 180°C, continuous 100-120°C

Precision ratchet guarantees uniform clamping force of the measuring jaw

Non-corrosive, non-magnetic, hardly conductive and electrically insulated

Made in Switzerland

Surface resistance of handle is $10^6 - 10^9$ Ohms

ESD Safe Dial Caliper DialMax - Metric/Inch

For working in sensitive electronic components

Conductive, Anti-static, Dissipative

ESD Standard IEC 61340-5-1

411 ESD Safe Dial Caliper DialMax - Metric & Inch

Non-metallic high-tech material with 60% fiber glass content.

For outside, inside, depth and step measurements.

Impact resistant dial can be recalibrated to zero.

Item No.	Reading	mm	Inch	Pkg.	wt.
41105	.001"	150	6 Inch	1	.10
41106	0.1mm	150	6 Metric	1	.10



10820 ESD Safe Dissipative Dynamic Handle, Conductive, High Quality Plastic, Impact Resistant. Advantages:

- Accepts all Drive-Loc VI blades
- Surface resistant 10^6 to 10^9 ohms
- Safe for working on ESD sensitive parts
- Collet lock holds blade securely in place

Item No.						lbs.
	mm	mm	Inch	mm	Inch	
10820	6.0	135	5.3	15.2	.60	.16

Wiha Drive-Loc VI Handle & Blades

Locking mechanism in SoftFinish cushion grip handle

Drive-Loc mechanism guarantees a secure hold & rapid blade exchange



Adjust interchangeable blades from 40 to 120mm (1.7 to 4.7")



Surface resistance of handle is 10⁶ - 10⁹ Ohms

28486 ESD Safe Drive-Loc VI Cushion Grip Handle

Wiha-SoftFinish® impact resistant, with roll off protection.

Advantages:

Ergonomic cushion grip, Drive-Loc mechanism guarantees a secure hold and rapid blade exchange. Static Dissipative.

Item						
No.	mm	mm	Inch	mm	Inch	lbs.
28486	6.0	115	4.5	36.0	1.41	.21

Wiha Drive-Loc VI Blades



281 Slotted Drive-Loc VI Interchangeable Blade

High alloy CVM steel, through hardened, hard chrome finish. Over all blade length 150mm/5.9". Blades fit all Drive-Loc VI handles.

Item				
No.	mm + mm		lbs.	pkg.
28106	3.5 4.5		.10	1
28108	5.5 6.5		.10	1



281 Slotted & Phillips Drive-Loc VI Interchangeable

Blade High alloy CVM steel, through hardened, hard chrome finish. Over all blade length 150mm/5.9". Blades fit all Drive-Loc VI handles.

Item				
No.	mm + Size		lbs.	pkg.
28107	3.0 0		.10	1
28109	4.0 1		.10	1
28110	6.0 2		.10	1



28112 Phillips Drive-Loc VI Interchangeable Blade

High alloy CVM steel, through hardened, hard chrome finish. Over all blade length 150mm/5.9". Blades fit all Drive-Loc VI handles.

Item				
No.	Size + Size		lbs.	pkg.
28112	1 2		.10	1



28114 Pozidriv® Drive-Loc VI Interchangeable

Blade High alloy CVM steel, through hardened, hard chrome finish. Over all blade length 150mm/5.9". Blades fit all Drive-Loc VI handles.

Item				
No.	Size + Size		lbs.	pkg.
28114	1 2		.10	1



281 TORX® Drive-Loc VI Interchangeable Blade

High alloy CVM steel, through hardened, hard chrome finish. Over all blade length 150mm/5.9". Blades fit all Drive-Loc VI handles.

Item				
No.	Size + Size		lbs.	pkg.
28126	T6 T8		.10	1
28127	T7 T9		.10	1
28128	T10 T15		.10	1
28129	T20 T25		.10	1
28130	T30 T40		.10	1



281 Security TORX® Drive-Loc VI Interchangeable

Blade, high alloy CVM steel, through hardened, hard chrome finish. Over all blade length 150mm/5.9". Blades fit all Drive-Loc VI handles.

Item				
No.	Size + Size		lbs.	pkg.
28132	T6s T8s		.10	1
28133	T7s T9s		.10	1
28134	T10s T15s		.10	1
28135	T20s T25s		.10	1
28136	T30s T40s		.10	1



281 Tri-Wing® Drive-Loc VI Interchangeable Blade

High alloy CVM steel, through hardened, hard chrome finish. Over all blade length 150mm/5.9". Blades fit all Drive-Loc VI handles.

Item				
No.	Size + Size		lbs.	pkg.
28138	0 1		.10	1
28139	2 3		.10	1
28140	4 5		.10	1



281 Torq Set® Drive-Loc VI Interchangeable Blade

High alloy CVM steel, through hardened, hard chrome finish. Over all blade length 150mm/5.9". Blades fit all Drive-Loc VI handles.

Item				
No.	Size + Size		lbs.	pkg.
28142	2 4		.08	1
28143	6 8		.10	1

Wiha Drive-Loc VI Blades



281 Ball End Hex & Hex Metric Drive-Loc VI Interchangeable

Blade High alloy CVM steel, through hardened, hard chrome finish. Ball end enables the user to work at angles up to 25°. Over all blade length 150mm/5.9". Blades fit all Drive-Loc VI handles.

Item				
No.	mm	mm	lbs.	pkg.
28116	2.5	2.5	.10	1
28117	3	3	.10	1
28118	4	4	.10	1
28119	5	5	.10	1
28120	6	6	.10	1



281 Drive-Loc VI Inch Nut Driver Blades

High alloy CVM steel, through hardened, hard chrome finish. OAL blade length 150mm/5.9". Blades fit all Drive-Loc VI handles.

Item				
No.	Inch	mm	lbs.	pkg.
28156	3/16	150	.11	1
28157	7/32	150	.11	1
28158	1/4	150	.11	1
28159	9/32	150	.12	1
28160	5/16	150	.13	1
28161	11/32	150	.14	1
28162	3/8	150	.15	1
28163	7/16	150	.17	1
28164	1/2	150	.18	1



281 Hex Metric Drive-Loc VI Interchangeable Blade

High alloy CVM steel, through hardened, hard chrome finish. Over all blade length 150mm/5.9". Blades fit all Drive-Loc VI handles.

Item				
No.	mm	mm	lbs.	pkg.
28149	2.0	2.5	.09	1
28150	3.0	4.0	.10	1
28151	5.0	6.0	.10	1



281 Drive-Loc VI Metric Nut Driver Blades

High alloy CVM steel, through hardened, hard chrome finish. OAL blade length 150mm/5.9". Blades fit all Drive-Loc VI handles.

Item				
No.	mm	mm	lbs.	pkg.
28168	4.0	150	.10	1
28169	4.5	150	.10	1
28170	5.0	150	.11	1
28171	5.5	150	.11	1
28172	6.0	150	.12	1
28173	7.0	150	.13	1
28174	8.0	150	.13	1
28177	9.0	150	.14	1
28175	10.0	150	.15	1
28176	11.0	150	.20	1



281 Hex Inch Drive-Loc VI Interchangeable Blade

High alloy CVM steel, through hardened, hard chrome finish. Over all blade length 150mm/5.9". Blades fit all Drive-Loc VI handles.

Item				
No.	Inch	Inch	lbs.	pkg.
28122	3/32	7/64	.10	1
28123	1/8	9/64	.10	1
28124	5/32	3/16	.10	1



28137 Square Drive-Loc VI Interchangeable Blade

High alloy CVM steel, through hardened, hard chrome finish. Over all blade length 150mm/5.9". Blades fit all Drive-Loc VI handles.

Item				
No.	Size	Size	lbs.	pkg.
28137	1	2	.10	1



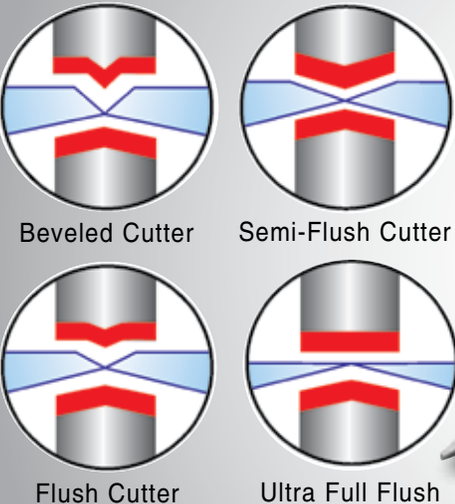
28144 Extension Blade For Drive-Loc VI Blades

High alloy CVM steel, through hardened, hard chrome finish. OAL blade length 6.5". Blades fit all Drive-Loc VI handles.

Item			
No.	mm	OAL	lbs. pkg.
28144	6.0	165mm	.14 1

Wiha ESD Safe Pliers & Cutters

Surface resistance of handles is 10⁶ - 10⁹ Ohms



Box joint for longer tool life & endurance, mirror polished finish

ESD standard IEC 61340-5-1

Two component handle with non-slip soft grip surface, protects the hand and reduces manual effort & user fatigue

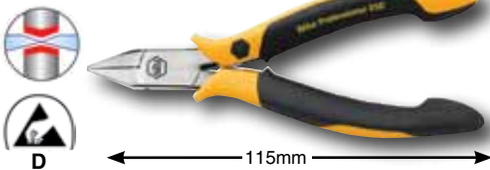
Welded double leaf spring

Hardened & annealed high carbon tool steel, induction hardened cutting edges



Precision Cutters Tapered Head

Semi Flush



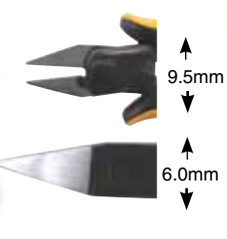
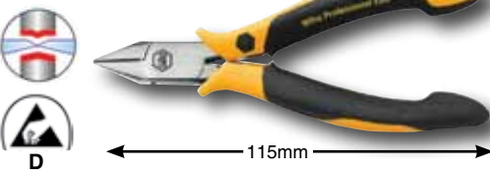
32703 Precision Cutters, Small Tapered Head, Semi Flush

Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

32703	mm	Inch	Copper	Head Width	Pkg.	wt.
	115	4.5	1.0	9.5mm	1	.19

Precision Cutters Tapered Head

Flush



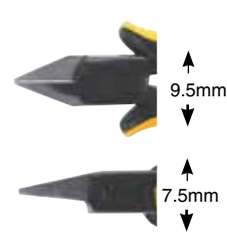
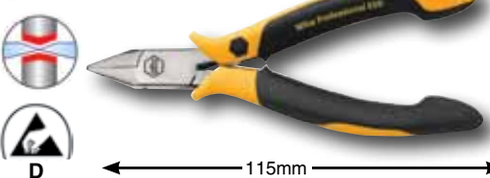
32705 Precision Cutters, Small Tapered Head, Flush

Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

32705	mm	Inch	Copper	Head Width	Pkg.	wt.
	115	4.5	1.0	9.5mm	1	.19

Precision Cutters Tapered Head

Semi Flush



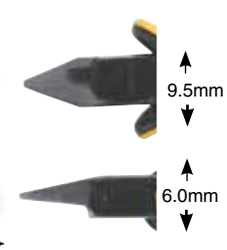
32702 Precision Cutters, Small Tapered Head With Hollow Ground Back, Semi Flush

Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

32702	mm	Inch	Copper	Head Width	Pkg.	wt.
	115	4.5	1.0	9.5mm	1	.19

Precision Cutters Tapered Head

Flush



32704 Precision Cutters, Small Tapered Head With Hollow Ground Back, Flush

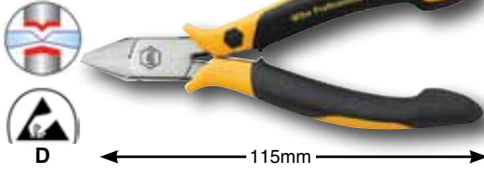
Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

32704	mm	Inch	Copper	Head Width	Pkg.	wt.
	115	4.5	1.0	9.5mm	1	.19

Wiha ESD Safe Pliers & Cutters

Precision Cutters Wide Tapered Head

Bevel



32706 Precision Cutters, Wide Tapered Head, Bevel

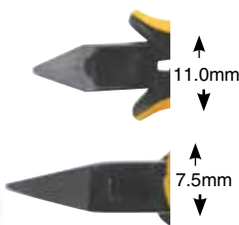
Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

32706	mm	Inch	Copper	Head Wdth	Pkg.	wt.
	115	4.5	1.4	11.0mm	1	.20

Surface resistance of handles is 10⁶ - 10⁹ Ohms

Precision Cutters Wide Tapered Head

Flush



32708 Precision Cutters, Wide Tapered Head, Flush

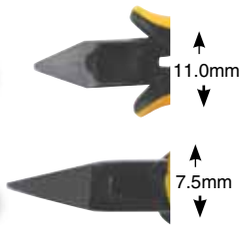
Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

32708	mm	Inch	Copper	Head Wdth	Pkg.	wt.
	115	4.5	1.2	11.0mm	1	.19

Surface resistance of handles is 10⁶ - 10⁹ Ohms

Precision Cutters Wide Tapered Head

Full Flush



32710 Precision Cutters, Wide Tapered Head, Full Flush

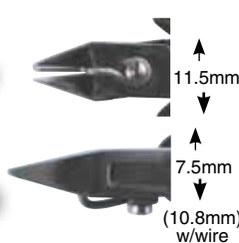
Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

32710	mm	Inch	Copper	Head Wdth	Pkg.	wt.
	115	4.5	1.0	11.0mm	1	.23

Surface resistance of handles is 10⁶ - 10⁹ Ohms

Precision Cutters Wide Tapered Head

Flush



32711 Precision Cutters, Wide Tapered Head With Wire Trapping Device, Flush

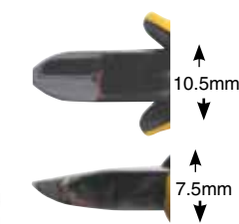
Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

32711	mm	Inch	Copper	Head Wdth	Pkg.	wt.
	115	4.5	1.2	11.0mm	1	.19

Surface resistance of handles is 10⁶ - 10⁹ Ohms

Precision Cutters Slim Oval Form

Flush



32712 Precision Cutters, Slim Oval Head, Flush

Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

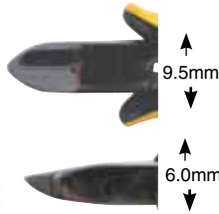
32712	mm	Inch	Copper	Head Wdth	Pkg.	wt.
	115	4.5	1.0	10.5mm	1	.23

Surface resistance of handles is 10⁶ - 10⁹ Ohms

Wiha ESD Safe Pliers & Cutters

Precision Cutters Slim Oval Form

Full Flush



32714 Precision Cutters, Slim Oval Head, Full Flush

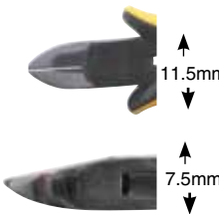
Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

32714	mm	Inch	Copper	Head Wdth	Pkg.	wt.
	115	4.5	1.0	10.0mm	1	.23

Surface resistance of handles is 10⁶ - 10⁹ Ohms

Precision Cutters Slim Oval Form

Bevel



32716 Precision Cutters, Wide Oval Head, Bevel

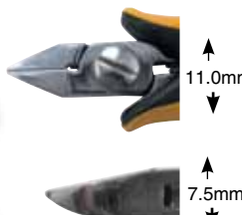
Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

32716	mm	Inch	Copper	Head Wdth	Pkg.	wt.
	115	4.5	1.4	11.0mm	1	.19

Surface resistance of handles is 10⁶ - 10⁹ Ohms

Precision Cutters Wide Oval Form And Carbide Edge

Bevel



32718 Precision Cutters, Wide Oval Head Carbide Cutting Edges, Bevel

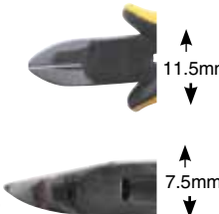
Cutters drop-forged for an ideal material structure. Precise aligned carbide cutting edge. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

32718	mm	Inch	Copper	Head Wdth	Pkg.	wt.
	110	4 3/8	1.6	11.0mm	1	.20

Surface resistance of handles is 10⁶ - 10⁹ Ohms

Precision Cutters Wide Oval Form

Flush



32720 Precision Cutters, Wide Oval Head, Flush

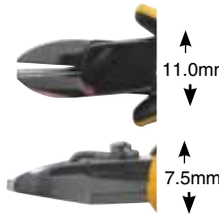
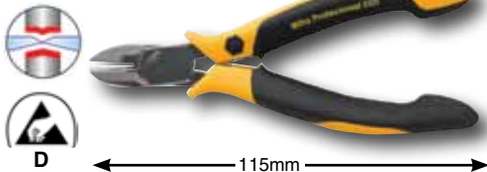
Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

32720	mm	Inch	Copper	Head Wdth	Pkg.	wt.
	115	4.5	1.2	11.0mm	1	.19

Surface resistance of handles is 10⁶ - 10⁹ Ohms

Precision Cutters Wide Oval Form

Flush



32721 Precision Cutters, Wide Oval Head With Wire Trapping Device, Flush

Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

32721	mm	Inch	Copper	Head Wdth	Pkg.	wt.
	115	4.5	1.2	11.0mm	1	.23

Surface resistance of handles is 10⁶ - 10⁹ Ohms

Wiha ESD Safe Pliers & Cutters

Oblique Angled Cutters

Flush



12.0mm
7.5mm

32722 Oblique Angled Cutters, 29°, Flush

Oblique Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

32722	mm	Inch	Copper	Head Wdth	Pkg.	wt.
	115	4.5	1.2	12.0mm	1	.24

Surface resistance of handles is 10⁶ - 10⁹ Ohms

Oblique Angled Cutters

Ultra Full Flush



12.0mm
7.5mm

32724 Oblique Angled Cutters, 29°, Full Flush

Oblique Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

32724	mm	Inch	Copper	Head Wdth	Pkg.	wt.
	115	4.5	1.0	12.0mm	1	.24

Surface resistance of handles is 10⁶ - 10⁹ Ohms

Oblique Angled Cutters

Semi Flush



12.0mm
7.5mm

32726 Oblique Angled Cutters, 29°, Short Head, Semi Flush

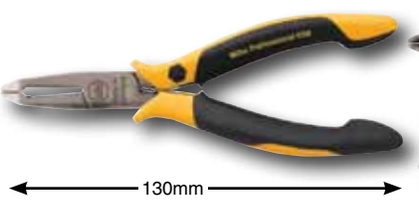
Oblique Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

32726	mm	Inch	Copper	Head Wdth	Pkg.	wt.
	115	4.5	1.2	12.0mm	1	.24

Surface resistance of handles is 10⁶ - 10⁹ Ohms

Oblique Front Cutters

Flush



9.7mm
6.2mm

32728 Oblique Front Cutters, Very Small Head, 40°, Flush

Oblique Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

32728	mm	Inch	Copper	Head Wdth	Pkg.	wt.
	130	5.1	0.6	8.5mm	1	.21

Surface resistance of handles is 10⁶ - 10⁹ Ohms

ESD Safe Tool Set In Canvas Pouch



32793 11 Pc. Set, 4 ESD Safe Pliers, Slotted & Phillips

Screwdrivers Pliers drop-forged for an ideal material structure. Two component non-slip soft grip handle. ESD standard IEC 61340-5-1

32793 11 piece ESD Safe Pliers & Slotted/Phillips Precision Drivers

Set in custom case includes:

ESD Safe Pliers & Cutters

4.5" Tapered Flush Cutters	4.5" Snipe Nose Pliers
4.375" Oblique Cutters	5.7" Long Nose Pliers

ESD Safe Precision Screwdrivers

Slotted 2.0 x 40mm	Phillips #00 x 40mm
Slotted 2.5 x 50mm	Phillips #0 x 50mm
Slotted 3.0 x 50mm	Phillips #1 x 60mm
Slotted 3.5 x 60mm	

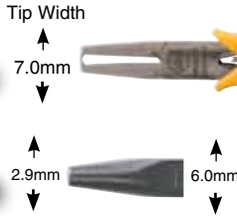
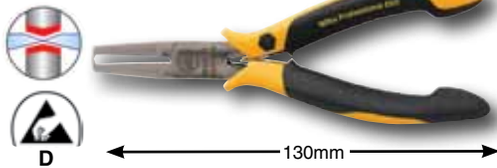
Weight lbs. 2.43

Surface resistance of handles is 10⁶ - 10⁹ Ohms

Wiha ESD Safe Pliers & Cutters

End Cutters Extra Slim

Semi Flush



32732 End Cutters, Extra Slim, Semi Flush

End Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

32732	mm	Inch	Copper	Tip Wdth	Pkg.	wt.
	130	5.1	0.6	4.1mm	1	.16

Surface resistance of handles is 10⁶ - 10⁹ Ohms

End Cutters Wide Head

Flush



32734 End Cutters, Wide Head, Flush

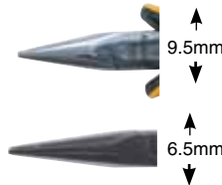
End Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

32734	mm	Inch	Copper	Head Wdth	Pkg.	wt.
	115	4.5	1.4	11.0mm	1	.18

Surface resistance of handles is 10⁶ - 10⁹ Ohms

ESD Safe Pliers

Short Snipe Nose



32742 ESD Safe Pliers, Short Snipe Nose (Chain Nose) Straight, Serrated Jaws

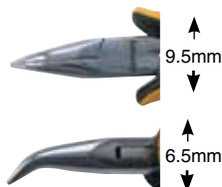
Pliers drop-forged for an ideal material structure. Precisely aligned, jaws, hardened. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

32742	mm	Inch	Head Wdth	Pkg.	wt.
	120	4 3/4	9.5mm	1	.20

Surface resistance of handles is 10⁶ - 10⁹ Ohms

ESD Safe Pliers

Bent Snipe Nose 45°



32744 ESD Safe Pliers, Snipe Nose (Chain Nose) Bent 45°, Smooth Jaws

Pliers drop-forged for an ideal material structure. Precisely aligned, jaws, hardened. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

32744	mm	Inch	Head Wdth	Pkg.	wt.
	120	4 3/4	9.5mm	1	.20

Surface resistance of handles is 10⁶ - 10⁹ Ohms

ESD Safe Pliers

Long Needle Nose



32746 ESD Safe Pliers, Long Needle Nose Pliers, Straight, Serrated Jaws

Pliers drop-forged for an ideal material structure. Precisely aligned, jaws, hardened. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

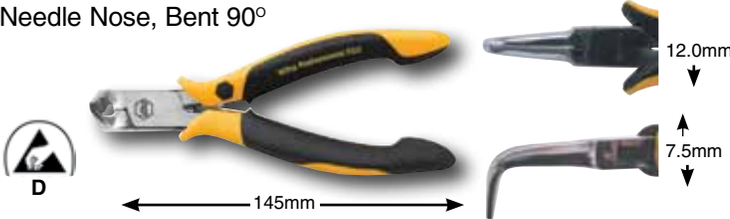
32746	mm	Inch	Head Wdth	Pkg.	wt.
	145	5 3/4	12.0mm	1	.27

Surface resistance of handles is 10⁶ - 10⁹ Ohms

Wiha ESD Safe Pliers & Cutters

ESD Safe Pliers

Needle Nose, Bent 90°



32748 ESD Safe Pliers, Needle Nose Pliers, Bent 90°, Smooth Jaws

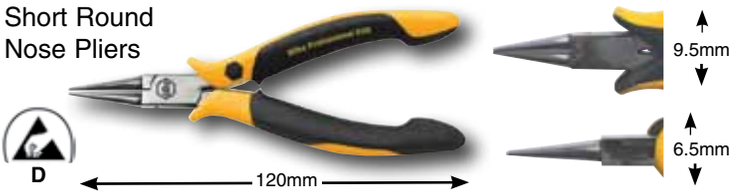
Pliers drop-forged for an ideal material structure. Precisely aligned, jaws, hardened. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

32748	mm	Inch	Head Width	Pkg.	wt.
	145	5 3/4	12.0mm	1	.21

Surface resistance of handles is 10⁶ - 10⁹ Ohms

ESD Safe Pliers

Short Round Nose Pliers



32750 ESD Safe Pliers, Short Round Nose Pliers, Smooth Jaws

Pliers drop-forged for an ideal material structure. Precisely aligned, jaws, hardened. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

32750	mm	Inch	Head Width	Pkg.	wt.
	120	4 3/4	9.5mm	1	.17

Surface resistance of handles is 10⁶ - 10⁹ Ohms

ESD Safe Pliers

Short Flat Nose Pliers



32752 ESD Safe Pliers, Short Flat Nose Pliers, Smooth Jaws

Pliers drop-forged for an ideal material structure. Precisely aligned, jaws, hardened. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

32752	mm	Inch	Head Width	Pkg.	wt.
	120	4 3/4	9.5mm	1	.16

Surface resistance of handles is 10⁶ - 10⁹ Ohms

ESD standard IEC 61340-5-1



32790 4 Piece ESD Safe Pliers Set In Custom Case

Pliers drop-forged for an ideal material structure. Two component non-slip soft grip handle. ESD Safe Dissipative.

32790 4 piece ESD Safe Pliers Set Includes:

- 4.5" Wide Oval Side Cutters
- 5.75" Long Nose Pliers
- 4.75" Flat Nose Pliers
- 4.375" Oblique Front Cutters

↔ lbs. 2.06

Surface resistance of handles is 10⁶ - 10⁹ Ohms

Surface resistance of handles is 10⁶ - 10⁹ Ohms



ESD standard IEC 61340-5-1



32791 11 Pc. Set, 4 ESD Safe Pliers, SYSTEM 4 Slotted & Phillips 5 Pc. Set & 2 ESD Safe Tweezers

Pliers drop-forged for an ideal material structure. Two component non-slip soft grip handle. ESD Safe Precision handle & 4 CVM tool steel blades. Tweezers anti-static conductive, ESD Safe Hypo allergenic, anti-magnetic stainless.

32791 11 piece ESD Safe Pliers, Tweezers & SYS 4 precision Set in custom case includes:

ESD Safe Pliers & Cutters

- 4.5" Wide Oval Side Cutters
- 5.75" Long Nose Pliers
- 4.75" Flat Nose Pliers
- 4.375" Oblique Front Cutters

SYSTEM 4 Set in separate pouch

ESD Safe Conductive Precision Handle

Slotted: 1.5, 2.0, 3.0 & 4.0 Phillips: 000, 00, 0 & 1

ESD Safe Tweezers: 44501 AA SA ESD & 44510 7a SA ESD

↔ lbs. 2.43

Wiha ESD Safe Protturn Pliers & Cutters

protturn

Tested ESD Safe handle with non-slip soft grip surface, protects the hand and reduces manual effort & user fatigue

Glare free black finish



Hardened steel return spring

ESD standard IEC 61340-5-1



Surface resistance of handles is $10^6 - 10^9$ Ohms

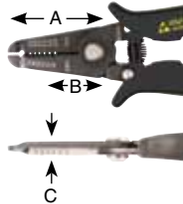
ESD Safe Wire Stripper



protturn



165mm



45810 Protturn ESD Safe Wire Stripper

ESD standard IEC 61340-5-1. C70 special tool steel. Glare free, black finish. ESD Safe handle with non-slip grips.

Strips 0.2, 0.3, 0.4, 0.5, 0.6, 0.8mm

45810	mm	Inch	Strips AWG	A	B	C	Pkg.	wt.
	165	6.5	30 to 20	30mm	12mm	4mm	1	.25

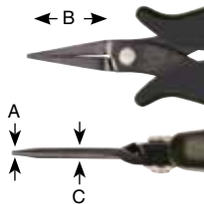
ESD Safe Long Nose Pliers



protturn



160mm



45811 Protturn ESD Safe Long Nose Pliers

ESD standard IEC 61340-5-1. C70 special tool steel. Glare free, black finish. ESD Safe handle with non-slip grips.

45811	mm	Inch	A	B	C	Pkg.	wt.
	160	6.3	2mm	30mm	3mm	1	.18

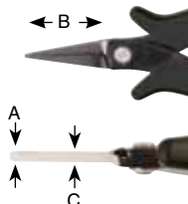
ESD Safe Flat Nose Pliers



protturn



160mm



45812 Protturn ESD Safe Flat Nose Pliers

ESD standard IEC 61340-5-1. C70 special tool steel. Glare free, black finish. ESD Safe handle with non-slip grips.

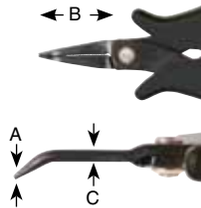
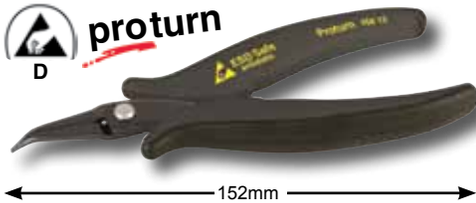
45812	mm	Inch	A	B	C	Pkg.	wt.
	160	6.3	2mm	32mm	3mm	1	.18

Wiha ESD Safe Protturn Pliers & Cutters

Surface resistance of handles is $10^6 - 10^9$ Ohms

Protturn available Spring 2010

ESD Safe Bent Nose Pliers

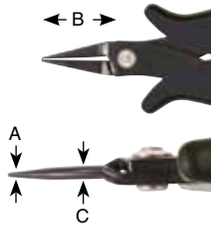


45813 Protturn ESD Safe Bent Nose Pliers

ESD standard IEC 61340-5-1. C70 special tool steel. Glare free, black finish. ESD Safe handle with non-slip grips.

45813	mm	Inch	A	B	C	Pkg.	wt.
	152	6.0	2mm	30mm	4mm	1	.18

ESD Safe Round Nose Pliers

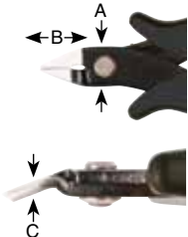


45814 Protturn ESD Safe Round Nose Pliers

ESD standard IEC 61340-5-1. C70 special tool steel. Glare free, black finish. ESD Safe handle with non-slip grips.

45814	mm	Inch	A	B	C	Pkg.	wt.
	152	6.0	2mm	22mm	3mm	1	.17

ESD Safe Diagonal Cutter

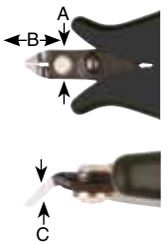


45820 Protturn ESD Safe 21° Precision Cutters/Flush Cut

ESD standard IEC 61340-5-1. C70 special tool steel. Glare free, black finish. ESD Safe handle with non-slip grips.

45820	mm	Inch	AWG	A	B	C	Pkg.	wt.
	127	5.0	18/1mm	13mm	12mm	3mm	1	.16

ESD Safe Diagonal Cutter

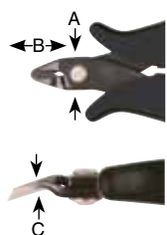


45821 Protturn ESD Safe 45° Precision Cutters/Flush Cut

ESD standard IEC 61340-5-1. C70 special tool steel. Glare free, black finish. ESD Safe handle with non-slip grips.

45821	mm	Inch	AWG	A	B	C	Pkg.	wt.
	127	5.0	18/1mm	10mm	9mm	2mm	1	.14

ESD Safe Diagonal Cutter



45822 Protturn ESD Safe 21° Precision Cutters/Flush Cut

ESD standard IEC 61340-5-1. C70 special tool steel. Glare free, black finish. ESD Safe handle with non-slip grips.

45822	mm	Inch	AWG	A	B	C	Pkg.	wt.
	140	5.5	16/1.3mm	13mm	12mm	3mm	1	.15

Wiha ESD Safe Protturn Pliers & Cutters

Surface resistance of handles is 10⁶ - 10⁹ Ohms

Protturn available Spring 2010

ESD Safe Diagonal Cutter



45823 Protturn ESD Safe 21° Precision Cutters/Flush Cut
ESD standard IEC 61340-5-1. C70 special tool steel. Glare free, black finish. ESD Safe handle with non-slip grips.

45823	mm	Inch	AWG	A	B	C	Pkg.	wt.
	133	5.25	14/1.6mm	10mm	10mm	2mm	1	.14

ESD Safe Diagonal Cutter



45824 Protturn ESD Safe 45° Precision Cutters/Flush Cut
ESD standard IEC 61340-5-1. C70 special tool steel. Glare free, black finish. ESD Safe handle with non-slip grips.

45824	mm	Inch	AWG	A	B	C	Pkg.	wt.
	140	5.5	14/1.6mm	13mm	12mm	2.5mm	1	.16

protturn



Surface resistance of handles is 10⁶ - 10⁹ Ohms



ESD standard IEC 61340-5-1

45890 26 Pc. Set, Protturn ESD Safe Pliers, Precision Slotted & Phillips Screwdrivers, Precision Micro Bit Set & ESD Safe Tweezers
ESD Protturn Pliers glare free, black finish, ESD Safe non-slip soft grips. ESD Safe Precision Slotted & Phillips screwdrivers, CVM tool steel blades. Precision ESD Safe Micro Bit handle holds Micro Bit extension and 4mm Micro bits. Anti-static Tweezer conductive, ESD Safe Hypo allergenic, anti-magnetic stainless.

45890 26 Piece ESD Safe Pliers, Precision Screwdrivers, Micro Bit Set & ESD Tweezer In Custom Case Includes:

ESD Safe Protturn Strippers, Pliers & Cutters

45810 6.5" Wire Stripper	45811 6.3" Long Nose Pliers
45813 6.0" Bent Nose Pliers	45823 5.25" 21° Precision Cutters

ESD Safe Slotted & Phillips Precision Screwdrivers
Slotted: 2.0, 2.5, 3.0mm Phillips: 0, 1

ESD Micro Bit Handle, Micro Bit Extension & 14 Micro Bits 4mm
Hex: .71, .89, 1.27, 1.5, 2.0, 2.5, 3.0 Torx: T4, T5, T6, T7, T8, T9, T10

ESD Safe Tweezer: 44532 00 SA ESD - 120mm Heavy Duty Strong, Tapered To Strong Point.
↕ lbs. 2.05

Professional Quality ESD Tweezers



ESD SAFE • STATIC DISSIPATIVE • HYPO ALLERGENIC COATED • TEXTURED GRIPPING SURFACE

Surface resistance is 10^6 - 10^9 Ohms



Universal Fine Point Tweezers

Item No.	Description	wt.
44501	AA SA ESD - 130mm	.09

Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.



Fine Round Points For Assembly

Item No.	Description	wt.
44506	3 SA ESD - 120mm	.08

Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.



Sturdy Long, Fine Round Points

Item No.	Description	wt.
44502	GG SA ESD - 130mm	.09

Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.



Fine Round Points Shorter

Item No.	Description	wt.
44507	3c SA ESD - 110mm	.08

Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.



Long Narrow Body Low Force

Item No.	Description	wt.
44503	SS SA ESD - 135mm	.08

Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.



Very Fine Points/Tapered To Tip

Item No.	Description	wt.
44508	4 SA ESD - 110mm	.08

Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.



Reduced Body To Medium Point

Item No.	Description	wt.
44504	2 SA ESD - 120mm	.08

Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.



Extra Fine Points/Tapered To Tip

Item No.	Description	wt.
44509	5 SA ESD - 110mm	.08

Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.



Flat Round Tip Smooth Sides

Item No.	Description	wt.
44505	2a SA ESD - 120mm	.08

Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.



Curved Extra Fine Rounded Tips

Item No.	Description	wt.
44510	7a SA ESD - 120mm	.08

Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.

Wiha Professional Quality ESD Safe Tweezers

Surface resistance is $10^6 - 10^9$ Ohms 



Holds 0.8 to 2mm Diameter

Item No.	Description	wt.
44511	50 SA ESD - 120mm	.08
Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.		



Narrow Rounded Tip Serrated, Guide Pin

Item No.	Description	wt.
44518	22 SA ESD - 150mm	.10
Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.		



Holds 1.5 to 3mm Diameter

Item No.	Description	wt.
44512	51 SA ESD - 130mm	.08
Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.		



Universal Blunt Tip Serrated

Item No.	Description	wt.
44520	40 SA ESD - 145mm	.11
Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.		



Holds 3.5 to 7mm Diameter

Item No.	Description	wt.
44513	52 SA ESD - 120mm	.08
Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.		



MicroTip 45° Hook 1x1x2mm

Item No.	Description	wt.
44521	12 SA-SMD ESD - 120mm	.09
Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.		



Holds 6.5 to 10mm Diameter

Item No.	Description	wt.
44514	53 SA ESD - 120mm	.08
Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.		



MicroTip For Chips Angled 1.6 x 1 x 1mm

Item No.	Description	wt.
44522	13 SA ESD - 120mm	.08
Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.		



Angled 3.5 to 7mm Diameter

Item No.	Description	wt.
44515	54 SA ESD - 120mm	.08
Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.		



Long Rounded to 1.0mm Wide No Serration

Item No.	Description	wt.
44523	PSF SA ESD - 125mm	.09
Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.		



Wiha Professional Quality ESD Safe Tweezers

Surface resistance is $10^6 - 10^9$ Ohms 



Flat Bent 35°, 3mm Diameter Grip

Item No.	Description	wt.
44524	58 SA-SMD ESD - 117mm	.08
Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.		



MicroTip Bent 30° 1.6mm

Item No.	Description	wt.
44529	8b SA ESD - 120mm	.08
Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.		



Curved Extra Fine, 3mm Long Straight Tip

Item No.	Description	wt.
44525	7abb SA ESD - 120mm	.08
Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.		



Flat Bent 35°, 2mm Diameter Grip Radius

Item No.	Description	wt.
44530	59 SA-SMD ESD - 117mm	.08
Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.		



Narrow Body Low Force Bent 35°-3mm Tip

Item No.	Description	wt.
44526	SSbb SA ESD - 140mm	.08
Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.		



ESD Safe General Purpose Fine Point

Item No.	Description	wt.
44531	1 SA ESD - 120mm	.08
Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.		



Angled Extra Fine Points Bent 30°, 3mm Long Tips

Item No.	Description	wt.
44527	5abb SA ESD - 117mm	.08
Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.		



Heavy Duty Strong Tweezers Tapered To Strong Point

Item No.	Description	wt.
44532	00 SA ESD - 120mm	.09
Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.		



Extra Fine Points Bent 30°, 3mm Long Tips

Item No.	Description	wt.
44528	5bb SA ESD - 107mm	.08
Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.		



Angled & Slightly Bent With Extra Fine Tips

Item No.	Description	wt.
44533	7 SA ESD - 120mm	.08
Static dissipative, ESD Safe hypo allergenic tweezers made from Vommaloy. Special stainless steel, anti-magnetic and acid resistant.		

Numerical Index by Item Number

Item No.	Page										
10820	19	26982	11	27705	8	28128	20	32711	24	45824	31
10891	19	26985	11	27707	8	28129	20	32712	24	45890	31
10892	19	26987	13	27709	8	28130	20	32714	25	75008	14
10893	19	26988	13	27711	8	28132	20	32716	25	75012	14
10895	19	26989	13	27713	8	28133	20	32718	25	75015	14
26903	10	26990	12	27715	8	28134	20	32720	25	75018	14
26904	10	26991	12	27720	8	28135	20	32721	25	75020	14
26905	10	26992	12	27722	8	28136	20	32722	26	75025	14
26911	10	26993	12	27725	8	28137	21	32724	26	75030	14
26912	10	26995	13	27730	8	28138	20	32726	26	75035	14
26913	11	26996	13	27735	8	28139	20	32728	26	75040	14
26914	11	26997	13	27740	8	28140	20	32732	27	75093	16
26915	11	26998	13	27745	8	28142	20	32734	27	75094	16
26916	11	26999	13	27750	8	28143	20	32742	27	75095	16
26917	11	27009	9	27755	8	28144	21	32744	27	75096	16
26918	11	27013	9	27760	8	28149	21	32746	27	75105	14
26919	11	27018	9	27790	8	28150	21	32748	28	75110	14
26920	11	27026	9	27791	8	28151	21	32750	28	75115	14
26921	11	27090	9	27801	6	28156	21	32752	28	75120	14
26922	10	27100	9	27802	6	28157	21	32790	28	75307	14
26923	11	27208	4	27803	6	28158	21	32791	28	75309	14
26924	11	27210	4	27804	6	28159	21	32793	26	75313	14
26925	11	27212	4	27805	6	28160	21	36200	18	75315	14
26926	11	27215	4	27811	6	28161	21	36204	18	75320	14
26927	11	27220	4	27817	6	28162	21	36206	18	75322	14
26928	11	27222	4	27823	6	28163	21	36208	18	75325	14
26929	11	27223	4	27829	6	28164	21	36209	18	75327	14
26932	10	27224	4	27835	6	28168	21	36218	18	75330	14
26933	10	27225	4	27841	6	28169	21	36219	18	75332	14
26934	10	27227	4	27847	6	28170	21	36224	18	75340	14
26935	10	27228	4	27850	6	28171	21	36260	18	75342	14
26936	10	27230	4	27851	6	28172	21	36289	18	75350	14
26937	10	27232	4	27852	6	28173	21	38701	17	75352	14
26938	11	27234	4	27853	6	28174	21	38790	17	75354	14
26939	11	27235	4	27854	6	28175	21	41105	19	75356	14
26940	11	27237	4	27855	6	28176	21	41106	19	75358	14
26941	11	27238	4	27856	6	28177	21	44501	32	75360	14
26942	11	27240	4	27857	6	28180	17	44502	32	75362	14
26943	11	27242	4	27890	6	28486	20	44503	32	75364	14
26944	11	27243	4	27894	6	28522	22	44504	32	75366	14
26945	11	27290	4	27899	6	28524	22	44505	32	75368	14
26946	11	27302	5	27920	9	28526	22	44506	32	75370	14
26947	11	27305	5	28000	10	28591	22	44507	32	75372	14
26948	11	27307	5	28001	10	28592	22	44508	32	75703	14
26949	11	27310	5	28021	10	28801	22	44509	32	75704	14
26950	11	27312	5	28023	10	28803	22	44510	32	75705	14
26951	11	27314	5	28024	10	28805	22	44511	33	75706	14
26952	11	27316	5	28025	10	28807	22	44512	33	75707	14
26953	11	27320	5	28026	10	28809	22	44513	33	75708	14
26954	11	27322	5	28027	10	28810	22	44514	33	75709	14
26955	11	27324	5	28028	10	28812	22	44515	33	75710	14
26956	11	27326	5	28029	10	28814	22	44518	33	75715	14
26957	11	27390	4	28033	10	28816	22	44520	33	75720	14
26958	11	27393	5	28034	10	28825	22	44521	33	75727	14
26959	11	27399	5	28035	10	28826	22	44522	33	75728	14
26960	11	27505	7	28036	10	28827	22	44523	33	75729	14
26961	11	27507	7	28037	10	28828	22	44524	34	75735	14
26962	11	27509	7	28080	12	28829	22	44525	34	75739	14
26963	11	27510	7	28094	12	28830	22	44526	34	75742	14
26964	11	27513	7	28106	20	28890	22	44527	34	75792	15
26965	11	27515	7	28107	20	30240	18	44528	34	75801	14
26966	11	27520	7	28108	20	30242	18	44529	34	75900	14
26967	11	27525	7	28109	20	30244	18	44530	34	75901	14
26968	11	27530	7	28110	20	30246	18	44531	34	75902	15
26969	11	27535	7	28112	20	30248	18	44532	34	75990	15
26971	10	27537	7	28114	20	30292	18	44533	34	75991	15
26972	10	27539	7	28116	21	31150	18	44590	12	75992	15
26973	10	27541	7	28117	21	31151	18	45810	29	75994	15
26974	10	27543	7	28118	21	31152	18	45811	29	75996	15
26975	11	27545	7	28119	21	32702	23	45812	29	91118	5,7,9
26976	11	27547	7	28120	21	32703	23	45813	30	92092	9
26977	11	27549	7	28122	21	32704	23	45814	30		
26978	11	27590	7	28123	21	32705	23	45820	30		
26979	11	27591	7	28124	21	32706	24	45821	30		
26980	11	27701	8	28126	20	32708	24	45822	30		
26981	11	27703	8	28127	20	32710	24	45823	31		

(800) 494-6104
 fax: (800) 494-7456
 email: cservice@wihatools.com



Wiha Quality Tools

1348 Dundas Circle
 Monticello, MN 55362
 tel: 763.295.6591
 fax: 763.295.6598

Wiha Tools Canada Ltd.

www.wihatools.ca
 Brampton, ONT L6T 4X4
 tel: 866.494.0096 or 763.295.6591
 fax: 763.295.6598

To:

Catalog Item No. 99945 .wo
 version - 5/15/13

**Subject to change
 without notice**

**©2013 Willi Hahn
 Corporation**

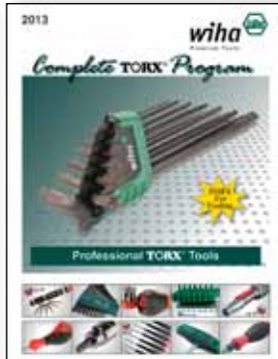
**®Torx is a registered trademark of
 Acument Intellectual Properties LLC.**



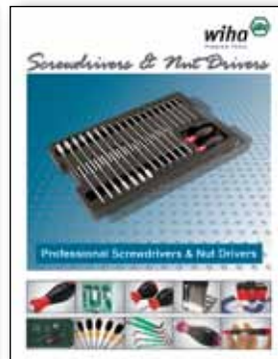
99060.wo - Product Guide



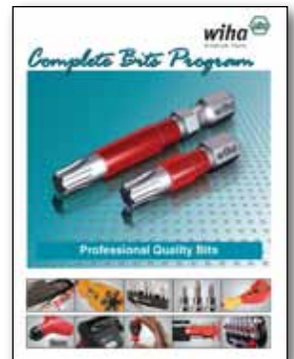
99004.wo - Shop Tools Catalog



99914.wo - TORX Catalog



99002.wo - Screwdrivers Catalog



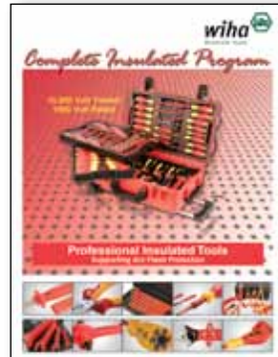
99951.wo - Bits Catalog



99001.wo - TorqueControl Catalog



99934.wo - Hex Tools Catalog



99919.wo - Insulated Catalog



99006.wo - Tech Tools Catalog



99977.wo - Pliers/Crimpers Catalog