72







Toll Free: (800) 494-6104

Wiha Interchangeable Tools



Magnetize & Demagnetize





481 90 Slotted & Phillips Interchangeable Blade Set,

4 Pcs. in Durable Pouch Set includes Magnetizer/Demagnetizer

handle & 3 interchangeable blades.

Item No. 481 90 lbs. .65

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

Wiha Magnetizer/Demagnetizer Handle





SHOP

481 06 Magnetizer/Demagnetizer Handle

Wiha-Hex bolster for additional torque.

Advantages:

- Ergo soft grip panels for comfort
- Built in blade Magnetizer/Demagnetizer

Item	Q	=	=		—	
No.	mm	mm	Inch	mm	Inch	lbs.
481 06	6.0	109	4.1	29	1.1	.14





108 20 ESD Safe Dynamic Handle, Conductive, High Quality

Plastic, Impact Resistant

Advantages:

- · Accepts all Drive-Loc VI blades.
- Surface resistant 106 to 109 Ohms
- · Safe for working on ESD sensitive parts
- Collet lock holds blade securely in place

Conce took fields blade securely in place									
Item	0		=	-	-	←			
No.	mm	mm	Inch	mm	Inch	lbs.			
108 20	6.0	135	5.3	15.2	.60	.16			



Wiha ESD Safe Interchangeable Sets







in Durable Pouch

108 91 ESD Safe Slotted & Phillips Interchangeable Blade Set 4 Pc. Set Includes ESD Safe handle & 3 interchangeable blades.

__ No. 108 91 lbs. .65

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

Wiha ESD Safe Handle







in Durable Pouch

108 92 ESD Safe Metric Nut Drivers Interchangeable Blade Set

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

Item No. 108 92 lbs. .65

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

Wiha ESD Safe Handle







Pouch

108 93 ESD Safe TORX® Interchangeable Blade Set

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

Item No. 108 93 lbs. .75

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

Wiha ESD Safe Handle







SHOP

Pouch



108 95 ESD Safe Interchangeable Blade Set

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

Item No. 108 95 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"

Wiha ESD Safe Handle

