# **Screwdriver & Bits**



	Screwdriver Set	108-111
	Ratcheting Screwdriver	110-112
G	G-series Screwdriver	113
T	T-series Screwdriver	114-115
A	A-series Screwdriver	116-117
	Impact Screwdriver	117
tita titi titi	Bit Set	117-119
8mm	8mm Dr. Bit	122-124
	Bit Accessories	125
6.3mm	6.3mm Dr. Bit	119-127



# **Screwdriver & Bits**

#### A Series Screwholding Screwdriver, Slotted



- •Screw clamping function for tightening non-magnetic screws with one hand in a narrow space
- •Shank made from imported SVCM+ material and subjected to heat treatment for higher torque
- · High-strength nylon socket for longer service life
- · Ergonomic push-pull knob for easy operation
- Handle made from engineering acetic acid material with stronger impact resistance and better oil resistance

No.	Spec. (mm)	L(mm)	9	S	To see
62250	4×125	236	12	120	13.5
62251	5×150	261	12	120	15.6
62252	6×175	286	12	120	18.5

## 09305 8Pc. A Series Screwdriver Set, Torx® Tips



No.	Spec.	#	T	700
09305	Torx Screwdriver T8*75mm, T10*100mm, T15*100mm, T20*100mm, T25*100mm, T27*100mm, T30*100mm, T40*100mm	8	5	6.2

A Warranty terms of tool set comply with the individual product.

#### A Series Screwholding Screwdriver, Phillips



- ·Screw clamping function for tightening non-magnetic screws with one hand in a narrow space
- Shank made from imported SVCM+ material and subjected to heat treatment for higher torque
- High-strength nylon socket for longer service life
   Ergonomic push-pull knob for easy operation
- Handle made from engineering acetic acid material with stronger impact resistance and better oil resistance

No.	Spec. (mm)	L(mm)	4	T	<b>6</b>
62350	PH0×125	236	12	120	13.4
62351	PH1×125	236	12	120	15.7
62352	PH2×175	286	12	120	18.3

### 09306 8Pc. A Series Screwdriver Set, Slotted & Phillips Tips



No.	Spec.	4	8	1
09306	Phillips Screwdriver (#1*75mm, #2*38mm, #2*100mm, #2*150mm) Slotted Screwdriver (6*38mm, 5*75mm, 6*100mm, 6*150mm)	2	5	6.1

▲ Warranty terms of tool set comply with the individual product.

#### 09304E 10Pc. Screwdriver Set



No.	Spec.	9	8	M
09304E	Phillips Screwdriver #1x100mm, #2x38mm, #2x100mm, #2x150mm, #3x150mm, Slotted Screwdriver 5x75mm, 6x38mm, 6x100mm, 6x150mm, 8x150mm	0	4	9

▲ Warranty terms of tool set comply with the individual product.

#### 09309 6Pc. T Series Screwdriver Set, Slotted & Phillips Tips



No.	Spec.	4	S	700
09309	Slotted Screwdriver with Rubber Handle (5*75mm, 5*100mm, 6*150mm) Phillips Screwdriver Set with Rubber Handle (#1*75mm, #2*100mm, #2*150mm)	8	6	7.6

▲ Warranty terms of tool set comply with the individual product.

108









































































#### 09334 5Pc. G Series Screwdriver Set, Slotted & Phillips Tips



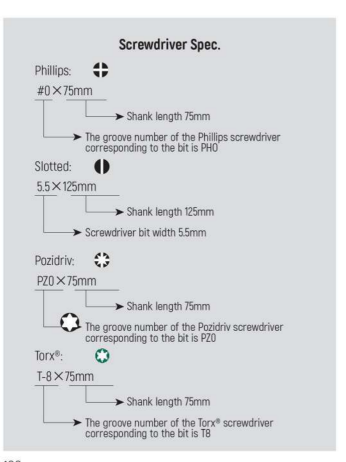
- Through automatic plastic injection, the tri-color handle offers high accuracy and comfortable grip
- The ergonomic designed triangular handle offers higher torque outputs and better anti-impact
- · Made of Cr-V-Mo material, the blade offers high hardness and tenacity with more durability and longer lifecycle
- · Manganese phosphate plated blade tip offers accurate dimensions and good antirust feature

- Please check before using to avoid split handle and ensure the blade without deformed or broken
- Please clean the oil on blade tip to avoid slip when using
- · Please select proper specification according to the screw size to avoid breaking the screwdriver or screw
- · Can not be used as pry bar, chisel nor impact driver

No.	Product Name	No.	Product Name
63701	G Series Screwdriver, Slotted 3x80mm	63611	G Series Screwdriver, Phillips #1x80mm
63717	G Series Screwdriver, Slotted 5x100mm	63603	G Series Screwdriver, Phillips #2x100mm
63704	G Series Screwdriver, Slotted 6x150mm		

No.	#	8	ā
09334	9	4	2.1

▲ Warranty terms of tool set comply with the individual product.







#### **SATA Ratcheting Screwdriver**



Rear cover of SATA 6001 standard ratcheting screwdriver handle capable of storing up to 12 6.3MM replacement



Ergonomic T-shaped ratcheting screwdriver handle for comfort



Ultra-short ratcheting screwdriver for use in narrow spaces



Efficiency improved by 40% with SATA ratcheting screwdriver compared with traditional SATA hand screwdriver



Various accessories and extension rods for various conditions and angles



#### 09335 6Pc. G Series Screwdriver Set, Slotted & Phillips Tips



- Through automatic plastic injection, the tri-color handle offers high accuracy and comfortable grip feeling
- The ergonomic designed triangular handle offers higher torque outputs and better anti-impact features
- Made of Cr-V-Mo material, the blade offers high hardness and tenacity with more durability and longer lifecycle
- · Manganese phosphate plated blade tip offers accurate dimensions and good antirust feature

#### Note:

- · Please check before using to avoid split handle and ensure the blade without deformed or broken
- Please clean the oil on blade tip to avoid slip when using
- Please select proper specification according to the screw size to avoid breaking the screwdriver or screw
- · Can not be used as pry bar, chisel nor impact driver

No.	Product Name	No.	Product Name
63716	G Series Screwdriver, Slotted 5x80mm	63611	G Series Screwdriver, Phillips #1x80mm
63703	G Series Screwdriver, Slotted 6x100mm	63603	G Series Screwdriver, Phillips #2x100mm
63706	G Series Screwdriver, Slotted 8x150mm	63606	G Series Screwdriver, Phillips #3x150mm

No.	Ð	份	園	
09335	4	4	2.9	Ī

▲ Warranty terms of tool set comply with the individual product.

46001 Common Ratcheting Screwdriver Handle



46002 Ultra-Short Ratcheting Screwdriver Handle



46003 T-shaped Ratcheting Screwdriver Handle



6.3mm Dr. Bit Magnetic Extension Rod

46004~46006

6.3mm Socket Extension Rod

46007~46009

46012 6.3mm Flex Socket Extension Rod

#### 09341 24Pc. T-handle Ratcheting Screwdriver Set

T-shaped handle for easy rotation and comfort



- The bi-color handle is made of composite material composed of engineering plastic PP + highgrade elastomer TPR, soft to the touch. T-Handle design for easy rotation and comfortable grip
- Used with 20 kinds of high hardness S2 material bits to provide multiple functions
- · Used with a variety of extension bars in more combinations to adapt to various conditions
- · Used with 150mm flexible extension bar for operation at different angles
- · Made of nylon fabric the tool bag is waterproof and durable, as well is easy to carry

No.	Product Name	No.	Product Name
46003	T-shaped Ratcheting Screwdriver Handle	59281	20pc 6.3mm Bit Set
46008	6.3mm Socket Extension 6*	11914	6.3mm Dr. Bit
46012	6.3mm Flex Socket Extension 6"		
No.	母	¥	<u></u>
007/4	86	0	E

▲ Warranty terms of tool set comply with the individual product.

#### 09342 25Pc. Stubby Ratcheting Screwdriver Set

Short handle for narrow operation space



- •The bi-color handle is made of composite material composed of engineering plastic PP + highgrade elastomer TPR, soft to the touch. T-Handle design for easy rotation and comfortable grip
- Used with 20 kinds of high hardness S2 material bits to provide multiple functions
- Used with a variety of extension bars in more combinations to adapt to various conditions
- Used with 150mm flexible extension bar for operation at different angles
   Made of pylon fabric the tool bag is waterproof and durable as well is easy
- $\bullet$  Made of nylon fabric the tool bag is waterproof and durable, as well is easy to carry

No.	Product Name	No.	Product Name
46002	Short Ratcheting Screwdriver Handle	46012	6.3mm Flex Socket Extension 6"
46004	6.3mm Dr. Bit Magnetic Extension Rod 3.5"	59281	20pc 6.3mm Bit Set
46007	6.3mm Socket Extension 3.5"	11914	6.3mm Dr. Bit

No.	#	爷	ā
09342	5	8	4.9

Warranty terms of tool set comply with the individual product.

ALLIANCE SUPPLIES SDN.BHD. | www.alliance-supplies.com | www.alliancesuppliesonline.com.my | T:+606 3338889/8887/8898 | info@alliance-supplies.com







































































Extended rod with more combination for narrow operation space



- The bi-color handle is made of composite material composed of engineering plastic PP + highgrade elastomer TPR, soft to the touch. T-Handle design for easy rotation and comfortable grip
- · Used with 20 kinds of high hardness S2 material bits to provide multiple functions
- · Used with a variety of extension bars in more combinations to adapt to various conditions
- Used with 150mm flexible extension bar for operation at different angles
- Made of nylon fabric the tool bag is waterproof and durable, as well is easy to carry

No.	Product Name	No.	Product Name
46001	Common Ratcheting Screwdriver Handle	46012	6.3mm Flex Socket Extension 6"
46007	6.3mm Socket Extension 3.5"	59281	20pc 6.3mm Bit Set
46008	6.3mm Socket Extension 6"	11914	6.3mm Dr. Bit
46009	6.3mm Socket Extension 10"		

No.	8	¥	園
09343	820	6	5.6

A Warranty terms of tool set comply with the individual product.

#### 09345 10Pc. Interchangeable Screwdriver Set

- 3.0, 5.0, 6.0 mm
- **(**) #0, #1, #2
- Nail Puller
- Pointed Cone
- Rotational Shear Apparatus



· Made of imported SVCM material with overall heat treatment, it has good toughness, not easy to break, and with a longer service life. Imported TPV anti-slip soft rubber, oil-resistant, anti-scratch, and with better anti-slip performance.

No.	Spec.		8	V
09345	Slotted: 3.0mm,5.0mm,6.0mm Phillips: #0,#1,#3 Nail Puller, Pointed Cone, Rotational Shear Apparatus	6	36	12.8

▲ Warranty terms of tool set comply with the individual product.

#### 09346 16Pc. Interchangeable Screwdriver Set

- **5.0, 6.0 mm**
- **4**0, #1, #2
- T10, T15, T20, T25
- Pointed Cone
- N Hook
- L Hook
- C Hook Nail Puller
- Rotational Shear Apparatus

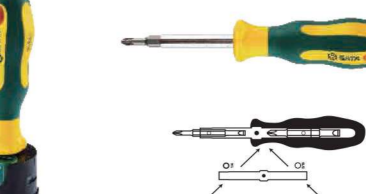


• Made of imported SVCM material with overall heat treatment, it has good toughness, not easy to break, and with a longer service life. Imported TPV anti-slip soft rubber, oil-resistant, antiscratch, and with better anti-slip performance.

No.	Spec.	F	T	To
09346	Slotted: 5.0mm,6.0mm Phillips: #0,#1,#2 Torx: T10,T15,T20,T26 Pointed Cone, N Hook, L Hook, C Hook, Nail Puller, Rotational Shear Apparatus	6	24	13.1

▲ Warranty terms of tool set comply with the individual product.

#### 09347 6-in-1 Interchangeable Screwdriver Set



No.	Spec.	4	¥	颪
09347	1pc Nut Driver Available for 5/16" and 1/4" Bits 2pc 75mm Two-Way Bits: 5/16"-ST6*PH2, 1/4"-ST5*PH1	6	48	10.5

0

Excluded from lifetime warranty terms.



#### 09348 6Pc. Ratcheting Stubby Screwdriver Set

4.0, 5.0, 6.0 mm

**4**1, #2, #3



- •20-teeth high-torque ratchet for high torque •6 different bits available for different requirements

No.	Spec.	#	B	<u>@</u>
09348	Slotted: 4mm, 5mm, 6mm Phillips: #1, #2, #3	6	48	7.5

A Excluded from lifetime warranty terms.

## 09349 6Pc. Folding Ratcheting Screwdriver Set

4.0, 5.0, 6.0 mm

**4**1, #2, #3



- •20-teeth high-torque ratchet for high torque
- · Handle foldable for nearly 90 degrees, effectively increasing the torque output
- Magnetic extension made of stainless steel, facilitating bit replacement
   6 different bits available for different requirements
- •1pc Foldable Ratchet Handle

No.	Spec.	#	B	颪
09349	Slotted: 4mm, 5mm, 6mm Phillips: #1, #2, #3	6	48	15

A Excluded from lifetime warranty terms.

#### 64201 Magnetizer/Demagnetizer



Magnetizing: Place the end of the tool to be magnetized into the (+) slot



Demagnetizing: Magnetizing: Place the end of the tool to be demagnetized into the (-) slot



- For magnetizing and demagnetizing screwdriver blade and similar tools made of steel
   Box made of hight quality moulded plastic, impact resistant,cadmium free

No.	$\blacksquare$	8	<u></u>
64201	10	60	14.4

A Excluded from lifetime warranty terms.

#### 61004 1/4" Dr. Ratcheting Bit Driver



- · Easy to use and carry
- · power magnetism

No.	Spec.	#	8	<b>M</b>
31004	1/4" Dr.	6	36	9

Excluded from lifetime warranty terms.















































































- feeling comfortable and soft · Ergonomic triangular handle for more comfortable gripping
- · Injection-molded trademark for elegant
- · Handle molded at one time for safer use
- Front of the handle designed with section to prevent the tool from rolling
- •3-layer injection structure for better impact resistance
- · Shank made of high-performance chrome-vanadium-molybdenum alloy steel, with good hardness and toughness, higher durability and longer service life

· Handle coated with engineering plastics PP+ advanced elastomer TPR tricolor composite,

· Function end subjected to special phosphating treatment for high accuracy

No.	Spec. (mm)	L(mm)	Rod Diameter (mm)		T	<b>5</b>
63601	#0×60	165	3	10	240	18.6
63608	#0×80	185	3	10	240	18.8
63609	#0×100	205	3	10	240	19.3
63610	#0×150	255	3	10	100	11.6
63611	#1×80	185	4.5	10	100	6.1
63602	#1×100	205	4.5	20	100	17.1
63612	#1×125	230	4.5	10	240	20.8
63613	#1×150	255	4.5	10	100	19.4
63614	#1×200	305	4.5	10	100	17.6
63615	#1×250	355	4.5	5	60	13.6
63616	#1×300	405	4.5	5	60	14.2
63603	#2×100	215	6	20	100	10.6
63604	#2×150	265	6	10	100	20.8
63605	#2×200	315	6	10	80	17.9
63617	#2×250	365	6	5	60	16
63618	#2×300	415	6	5	60	17.8
63606	#3×150	275	8	10	80	14.5
63607	#3×200	325	8	10	80	25.3
63619	#3×250	375	8	5	60	25.5
63620	#3×300	425	8	5	60	15

- Specifications with \*\*\*: Width of the bit and the width of the bit shoulder consistent with the diameter of the shank, facilitating operation the electromechanical box or similar narrow aperture
- · Handle coated with engineering plastics PP+ advanced elastomer TPR tricolor composite, feeling comfortable and soft
- Ergonomic triangular handle for more comfortable gripping
- Injection-molded trademark for elegant
- · Handle molded at one time for safer use
- Front of the handle designed with section to avoid tool rolling 3-layer injection structure for better impact resistance
- · Shank made of high-performance chrome-vanadium-molybdenum alloy steel, with good hardness and toughness, higher durability and longer service life
- · Function end subjected to special phosphating treatment for high accuracy

No.	Spec. (mm)	L(mm)	T(mm)	Rod Diameter (mm)	F	T	700
63708	3.0×60 *	165	0.5	3	10	240	18.4
63701	3.0×80 *	185	0.5	3	10	240	19
63709	3.0×100 *	205	0.5	3	10	240	19
63710	3.0×150 *	255	0.5	3	10	240	10.8
63724	3.5x100 *	205	0.6	3.5	10	12	9
63711	4.5×80 *	185	8.0	4.5	10	100	17.8
63712	4.5×125 *	230	0.8	4.5	10	100	19.9
63713	4.5×200 *	305	0.8	4.5	10	80	14.2
63714	4.5×250 *	355	0.8	4.5	5	60	19.5
63715	4.5×300 *	405	0.8	4.5	5	60	6.6
63716	5.0×80 *	195	0.8	5	10	140	13.8
63717	5.0×100 *	215	0.8	5	10	100	16.1
63718	5.0×150 *	265	0.8	5	10	100	11.1
63702	5.5×125 *	240	1	5.5	10	100	19.7
63719	5.5×200 *	315	1	5.5	10	80	16.1
63720	5.5×250 *	365	1	5.5	5	60	15.7
63721	5.5×300 *	415	1	5.5	5	60	16.9
63703	6.0×100	215	1	5.5	10	100	10.8
63704	6.0×150	265	1	5.5	10	100	19.2
63705	6.0×200	315	1	5.5	10	80	16.4
63722	7.0×250 *	365	1.2	7	5	60	22
63723	7.0×300 *	415	1.2	7	5	60	24
63706	8.0×150	275	1.2	7	10	80	13
63707	8.0×200	325	1.2	7	10	80	22.4



#### T Series Screwdriver, Phillips





No.	Spec. (mm)	L(mm)	Rod Diameter (mm)		¥	M
63502	#0×75	171.5	3	12	48	1.8
63503	#0×100	196.5	3	6	36	1.5
63504	#0×150	246.5	3	6	24	1.2
63505	#0×200	296.5	3	12	24	1.2
63507	#1×75	181.5	5	12	48	3.5
63508	#1×100	206.5	5	12	48	3.7
63509	#1×150	256.5	5	6	36	3.3
63510	#1×200	306.5	5	12	24	2.3
63511	#2×38	101	6	6	24	1.5
63512	#2×100	214	6	12	48	5
63513	#2×150	264	6	12	48	5.6
63514	#2×200	314	6	12	48	6.2
63515	#2×250	364	6	6	24	3.7
63516	#3×150	271	8	12	24	4.2
63517	#3×200	321	8	12	24	4.6

#### T Series Screwdriver, Slotted





No.	Spec. (mm)	L(mm)	Rod Diameter (mm)		¥	ð
63402	3×75	171.5	3	12	48	1.8
63403	3×100	196.5	3	12	48	1.9
63404	3×150	246.5	3	6	24	1.2
63405	3×200	296.5	3	12	24	1.1
63407	5×75	181.5	5	12	48	3.5
63408	5×100	206.5	5	12	48	3.7
63409	5×150	256.5	5	6	36	3.3
63410	5×200	306.5	5	12	24	2.3
63411	6×38	101	6	6	24	1.6
63412	6×100	214	6	12	48	5
63413	6×150	264	6	12	48	5.7
63414	6×200	314	6	6	36	4,9
63415	6×250	364	6	6	24	3.7
63416	8×150	271	8	12	24	4.2
63417	8×200	321	8	12	24	4.3









## T Series Go-Through Screwdriver, Slotted



#### T Series Reversible Screwdriver

















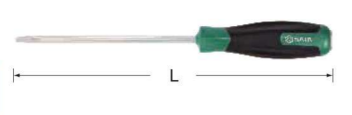












· Go-through design for" tapping" the head of the screw · Hex shank for better strength

No.	Spec. (mm)	L(mm)	Rod Diameter (mm)	0	¥	<b>6</b>
61603	6×100	213.5	6	6	48	7,4
61605	6×150	263.5	6	6	48	8
61606	8×150	271	8	6	24	5.9
61607	8×200	321	8	6	48	12.9
61608	8×250	371	8	6	48	14.1

No.	Spec. (mm)	L(mm)	Rod Diameter (mm)	4	¥	M
66202	#2&6×38	105.5	6.35	6	36	2.5
66203	#1&5×100	214.5	6.35	6	24	2.9
66204	#2&6×100	214.5	6.35	6	24	2.9
66205	#1&5×150	264.5	6.35	6	24	3.2
66206	#2&6×150	264.5	6.35	6	24	3.3

<sup>▲</sup> Excluded from lifetime warranty terms.

A Series Screwdriver, Torx®

#### T Series Go-Through Screwdriver, Phillips















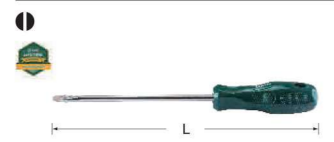
## • Go-through design for" tapping" the head of the screw • Hex shank for better strength

No.	Spec. (mm)	L(mm)	Rod Diameter (mm)		¥	M
61703	#2×100	213.5	6	6	48	7,4
61705	#2×150	263.5	6	6	48	8
61706	#3×150	271	8	6	24	6
61707	#3×200	321	8	6	24	6.7
61708	#3×250	371	8	6	24	7.2

No.	Spec. (mm)	L(mm)	Rod Diameter (mm)	0	8	M
61108	T8×75	146	3	12	600	19.6
61101	T10×100	190	5	12	300	20.4
61102	T15×100	190	5	12	300	20.4
61103	T20×100	190	5	12	300	20.4
61104	T25×100	201	6	12	216	21.2
61105	T27×100	201	6	12	216	21.3
61106	T30×100	201	6	12	216	21.3
61107	T40×100	201	8	6	150	21.7



#### A Series Screwdriver, Slotted



#### · Shank made of quality Cr-V with magnetic bit quenched

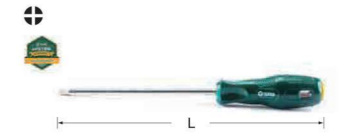
No.	Spec. (mm)	L(mm)	Rod Diameter (mm)	0	¥	颪
62202	3.2×75	146	3	12	144	4.8
62203	3.2×100	171	3	12	600	20.5
62204	3.2×150	221	3	12	576	21.7
62205	3.2×200	271	3	12	480	19.9
62207	5×75	165	5	12	300	18.9
62208	5×100	190	5	12	300	20.3
62209	5×150	240	5	12	240	18.5
62210	5×200	290	5	12	240	20.5
62218	5×250	340	5	12	288	19.7
62219	5×300	390	5	12	144	14.2
62211	6×38	99	6	12	144	16
62212	6×100	201	6	12	144	17.8
62213	6×150	251	6	12	144	19.6
62214	6×200	301	6	6	120	19.9
62215	6×250	351	6	6	90	16.9
62220	6×300	401	6	12	120	11.4
62216	8×150	260	8	12	120	12.6
62217	8×200	310	8	12	120	18.1
62221	8×250	361	8	6	90	19.5
62222	8×300	410	8	6	90	21.4

#### **A Series Nutdriver**



No.	Spec. (mm)	L(mm)	Rod Diameter (mm)	B	T	ō
61501	5×75	185	5	12	144	16.5
61502	6×75	185	6	12	144	17.8
61503	7×75	185	6	12	144	17,4
61504	8×75	185	6	12	144	17.7
61505	9×75	185	6	12	144	17.2
61506	10×75	190	8	6	144	21.5
61507	11×75	190	8	6	144	21.4
61508	12×75	190	8	6	144	20.7

#### A Series Screwdriver, Phillips



#### • Shank made of quality Cr-V with magnetic bit quenched

No.	Spec. (mm)	L(mm)	Rod Diameter (mm)	9	留	ā
62302	#0x75	146	3	12	600	19.5
62303	#0x100	171	3	12	600	20.8
62304	#0x150	221	3	12	576	21.8
62305	#0x200	271	3	12	480	20.1
62307	#1x75	165	5	12	300	19.1
62308	#1x100	171	5	12	300	20.5
62309	#1x150	221	5	12	240	18.6
62310	#1x200	271	5	12	240	20.7
62318	#1x250	321	5	12	288	19.7
62319	#1x300	390	5	12	144	14.2
62311	#2x38	99	6	12	144	16
62312	#2x100	201	6	12	144	17.8
62313	#2x150	251	6	12	144	19.7
62314	#2x200	301	6	6	120	20
62315	#2x250	351	6	6	90	17.2
62320	#2x300	401	6	12	120	11,6
62316	#3x150	260	8	12	120	12.6
62317	#3x200	310	8	12	120	18.1
62321	#3x250	360	8	6	90	19.9
62322	#3x300	410	8	6	90	21.8

#### 61613 Go-Through Screwdriver, Slotted 6x100mm



No.	Spec. (mm)	#	8	<b>6</b>
61613	Slotted 6x100	12	120	17













































#### A Series Go-Through Screwdriver, Phillips #2x100mm

#### 09603 8Pc. Protective Grip Impact Driver Set

































No.	Spec. (mm)	#	¥	靣
61713	Phillips #2x100	12	120	17









- · Protective Grip Impact Driver Set
- •5/16" Dr. Bit Adapter
- •5/16" Shank 70MM Length Bits Slotted 8mm
- •5/16" Shank 30MM Length Bits Slotted 8mm
- 5/16" Shank 30MM Length Bits Slotted 10mm 5/16" Shank 70MM Length Bits Phillips #2
- •5/16" Shank 30MM Length Bits Phillips #2
- •5/16" Shank 30MM Length Bits Phillips #3

No.	5	留	颪	
09603	72	12	12.7	

▲ Warranty terms of tool set comply with the individual product.

#### 09602 8Pc. Impact Driver Set



- Impact Screwdriver Set
- •5/16" Dr. Bit Adapter
- •5/16" Shank 70MM Length Bits Slotted 8mm •5/16" Shank 30MM Length Bits Slotted 8mm
- -5/16" Shank 30MM Length Bits Slotted 10mm
- •5/16" Shank 70MM Length Bits Phillips #2
- .5/16" Shank 30MM Length Bits Phillips #2
- -5/16" Shank 30MM Length Bits Phillips #3

No.	#	8	颪	
09602	3	12	13.7	

A Warranty terms of tool set comply with the individual product.

#### 09324 60Pc. 1/4" Dr. Socket & Bit Set



- 14Pc. 1/4\*Dr.6pt. Socket (3.5.4,4.5,5.5.6,7,8.9,10,11,12,13,14mm) 4Pc. 1/4\* Hex Shank Bits, 25mm Length, Slotted (3.4,5.5,6.5mm) 3Pc. 1/4\* Hex Shank Bits, 50mm Length, Slotted [4,5.5,6.5mm]
- 4Pc. 1/4\* Hex Shank Bits, 25mm Length, Phillips (#0,#1,#2,#3) - 3Pc. 1/4\* Hex Shank Bits, 50mm Length, Phillips (#1,#2,#3)
- 6Pc. 1/4" Hex Shank Bits, 25mm Length, Hexagon (2,2.5,3,4,5,6mm)
- 3Pc. 1/4" Hex Shank Bits, 50mm Length, Hexagon (4,5,6mm) 7Pc. 1/4" Hex Shank Bits, 25mm Length, Torx@ (T10,T15,T20,T25,T27,T30,T40) 3Pc. 1/4" Hex Shank Bits, 50mm Length, Torx@ (T15,T20,T25)
- 7Pc. 1/4" Hex Shank Bits, 25mm Length, Tamper-Proof Torxe
- (TT10,TT15,TT20,TT25,TT27,TT30,TT40)
- •1Pc. 1/4" Hex Shank Socket Holder, 25mm Length
- •1Pc. 1/4" Hex Shank Socket Holder, 50mm Length • 1Pc. 1/4\* Hex Shank Magnetic Bits Holder, 60mm Length
- •1Pc. Bits Adaptor 1/4"Fx1/4"Hexagon
- •1Pc. 1/4" Dr. Flexible Extension Bar 6"
- •1Pc. 1/4" Dr. Ratcheting Bit Driver

No.	#	8	園
09324	183	6	12.6

▲ Warranty terms of tool set comply with the individual product.

117