

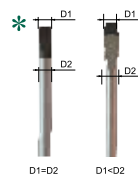
G Series Screwdriver, Phillips



- 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 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
- Function end subjected to special phosphating treatment for high accuracy

No.	Spec. (mm)	L(mm)	Rod Diameter (mm)			
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

G Series Screwdriver, Slotted



- 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)			
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	3.5×100 *	205	0.6	3.5	10	-	-
63711	4.5×80 *	185	0.8	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