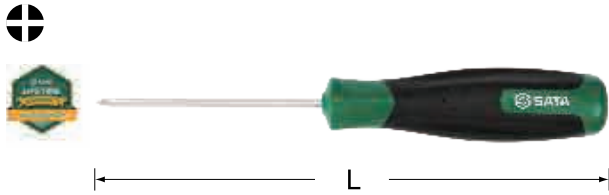
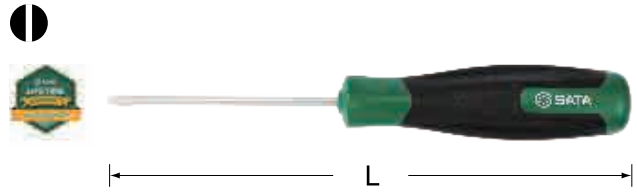


T Series Screwdriver, Phillips



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

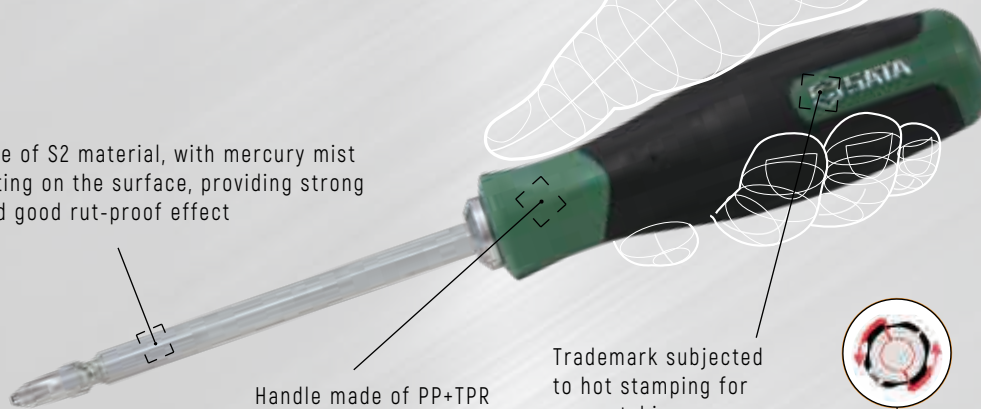
T Series Screwdriver, Slotted



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

Shank made of S2 material, with mercury mist electroplating on the surface, providing strong torsion and good rut-proof effect



Handle made of PP+TPR for comfort

Trademark subjected to hot stamping for eye-catching

Non-symmetric edges and corners for increased anti-skid performance as well as torque output during operation and in reverse rotation

