



Screwdriver

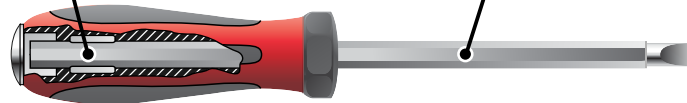


Jetech screwdriver handles specially designed, registered world wide patent which ergonomically make strong and comfortable hand gripping with maximum torsion

Shaft and Back-end Joined Design

the pressed wing shaped rear end hold torsion

Whole electric plated shaft



Jetech go through softgrip screwdriver is designed its hexagonal shaft go through handle and joint the rear end impact cap which allow hammer striking force go through to shaft head without damage



- Jetech screwdriver blades, made of high quality chrome vanadium alloy steel, through precision machining process and consistent heat treatment, to make blade tips perfectly fit screw heads at use which achieve maximum torsion even higher than any country's product standard

- Worldwide Patent

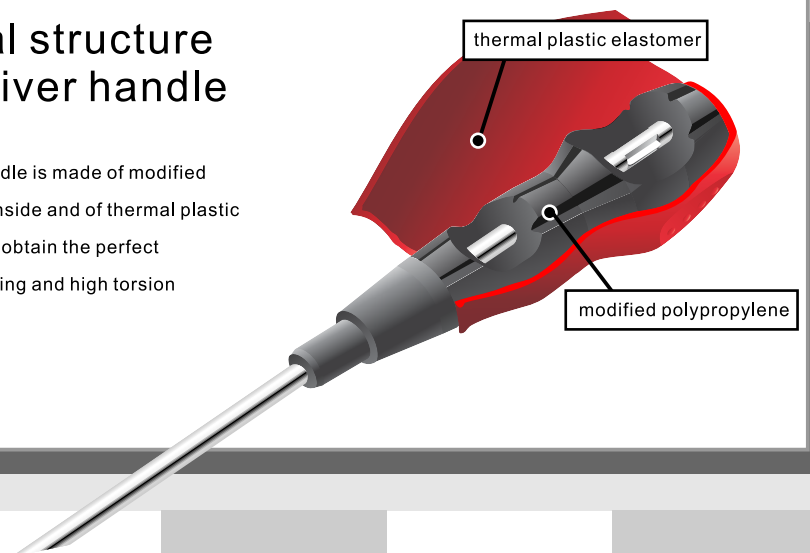


the internal structure of screwdriver handle

Jetech screwdriver handle is made of modified polypropylene plastic inside and of thermal plastic elastomer outer side to obtain the perfect comfortable hand gripping and high torsion simultaneously

thermal plastic elastomer

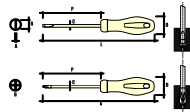
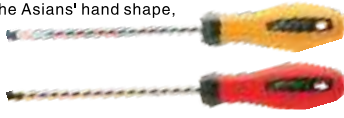
modified polypropylene



SCREWDRIVER

SG Screwdriver

- The material of shaft: CR-V Nickel steel
- The head of screwdriver is more proper for the screw and obtain the maximal torsion after the precisely precess.
- It obtains the high hardness and high torque to be more durable after the overall quenching.
- The handle is customized as the Asians' hand shape, and its surface is made of the elastic rubber to grip more comfortably.
- Standard: GB/T 10635-2003 Refer to: ISO 8764-1: 1999

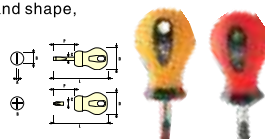


Code	Model No.	A-B mm	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
052942	⊖ SG4-50	0.7-4	4	24.5	50	135	240(6x40box)	9.60	409x333x190
052943	⊖ SG4-75	0.7-4	4	24.5	75	160	240(6x40box)	11.20	409x333x190
052944	⊖ SG4-100	0.7-4	4	24.5	100	185	120(6x20box)	6.30	393x237x190
052945	⊖ SG4-125	0.7-4	4	24.5	125	210	120(6x20box)	6.35	310x182x235
052946	⊖ SG4-150	0.7-4	4	24.5	150	235	120(6x20box)	6.70	330x272x237
052948	⊖ SG4-200	0.7-4	4	24.5	200	285	120(6x20box)	7.50	408x318x187
052953	⊖ SG5-75	0.8-5	5	32	75	175	120(6x20box)	9.30	443x227x180
052954	⊖ SG5-100	0.8-5	5	32	100	200	120(6x20box)	10.50	453x237x190
052955	⊖ SG5-125	0.8-5	5	32	125	225	120(6x20box)	11.70	454x262x250
052956	⊖ SG5-150	0.8-5	5	32	150	250	120(6x20box)	12.90	448x292x235
052958	⊖ SG5-200	0.8-5	5	32	200	300	120(6x20box)	15.30	510x339x187
052964	⊖ SG6-100	1.0-6	6	36	100	210	120(6x20box)	13.90	513x257x215
052965	⊖ SG6-125	1.0-6	6	36	125	235	120(6x20box)	15.30	503x267x240
052966	⊖ SG6-150	1.0-6	6	36	150	260	120(6x20box)	16.70	508x292x235
052968	⊖ SG6-200	1.0-6	6	36	200	310	120(6x20box)	19.60	520x357x220
052969	⊖ SG6-300	1.0-6	6	36	300	410	120(6x20box)	22.40	590x450x232
052986	⊖ SG8-150	1.2-8	8	38	150	270	60(6x10box)	10.95	307x289x230

Code	Model No.	B	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
050842	⊕ SG4-50	#0	4	24.5	50	135	240(6x40box)	9.60	409x333x190
050843	⊕ SG4-75	#0	4	24.5	75	160	240(6x40box)	11.20	409x333x190
050844	⊕ SG4-100	#0	4	24.5	100	185	120(6x20box)	6.30	393x237x190
050845	⊕ SG4-125	#0	4	24.5	125	210	120(6x20box)	6.35	310x182x235
050846	⊕ SG4-150	#0	4	24.5	150	235	120(6x20box)	6.70	330x272x237
050848	⊕ SG4-200	#0	4	24.5	200	285	120(6x20box)	7.50	408x318x187
050853	⊕ SG5-75	#1	5	32.0	75	175	120(6x20box)	9.30	443x227x180
050854	⊕ SG5-100	#1	5	32.0	100	200	120(6x20box)	10.50	453x237x190
050855	⊕ SG5-125	#1	5	32.0	125	225	120(6x20box)	11.70	454x262x250
050856	⊕ SG5-150	#1	5	32.0	150	250	120(6x20box)	12.90	448x292x235
050858	⊕ SG5-200	#1	5	32.0	200	300	120(6x20box)	15.30	510x339x187
050864	⊕ SG6-100	#2	6	36.0	100	210	120(6x20box)	13.90	513x257x215
050865	⊕ SG6-125	#2	6	36.0	125	235	120(6x20box)	15.30	503x267x240
050866	⊕ SG6-150	#2	6	36.0	150	260	120(6x20box)	16.70	508x292x235
050868	⊕ SG6-200	#2	6	36.0	200	310	120(6x20box)	19.60	520x357x220
050869	⊕ SG6-300	#2	6	36.0	300	410	120(6x20box)	22.40	590x450x232
050886	⊕ SG8-150	#3	8	38.5	150	270	60(6x10box)	10.95	307x289x230

SG Screwdriver

- The material of shaft: CR-V Nickel steel
- The head of screwdriver is more proper for the screw and obtain the maximal torsion after the precisely precess.
- It obtains the high hardness and high torque to be more durable after the overall quenching.
- The handle is customized as the Asians' hand shape, and its surface is made of the elastic rubber to grip more comfortably.
- Standard: GB/T 10635-2003 Refer to: ISO 8764-1: 1999



Connect the next page

SG Screwdriver

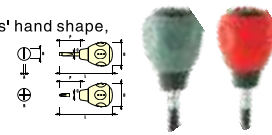
Connect the previous page

Code	Model No.	A-B mm	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
052951	⊖ SG5-25	0.8-5	5	36	25	80	240(12x20box)	10.40	454x262x250
052961	⊖ SG6-25	1.0-6	6	36	25	80	240(12x20box)	11.60	513x257x215

Code	Model No.	B	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
050851	⊕ SG5-25	#1	5	36	25	80	240(12x20box)	10.40	454x262x250
050861	⊕ SG6-25	#2	6	36	25	80	240(12x20box)	11.60	513x257x215

Softgrip Screwdriver

- The material of shaft: CR-V Nickel steel
- The head of screwdriver is more proper for the screw and obtain the maximal torsion after the precisely precess.
- It obtains the high hardness and high torque to be more durable after the overall quenching.
- The handle is customized as the Asians' hand shape, and its surface is made of the elastic rubber to grip more comfortably.
- Standard: GB/T 10635-2003 Refer to: ISO 8764-1: 1999

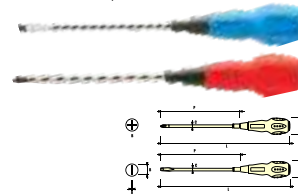


Code	Model No.	A-B mm	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
050151	⊖ ST5-25	0.8-5	5	36	25	75	240(12x20box)	12.90	450x254x237
050161	⊖ ST6-25	1.0-6	6	36	25	75	240(12x20box)	13.50	503x267x240

Code	Model No.	B	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
050251	⊕ ST5-25	1	5	36	25	75	240(12x20box)	12.90	450x254x237
050261	⊕ ST6-25	2	6	36	25	75	240(12x20box)	13.50	503x267x240

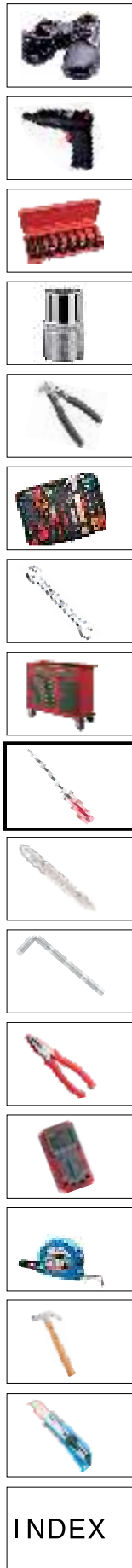
Softgrip Screwdriver

- The material of shaft: CR-V Nickel steel
- The head of screwdriver is more proper for the screw and obtain the maximal torsion after the precisely precess.
- It obtains the high hardness and high torque to be more durable after the overall quenching.
- The handle is customized as the Asians' hand shape, and its surface is made of the elastic rubber to grip more comfortably.
- Standard: GB/T 10635-2003 Refer to: ISO 8764-1: 1999



Code	Model No.	A-B mm	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
050142	⊖ ST4-50	0.7-4	4	24	50	139	240(6x40box)	10.00	404x388x193
050143	⊖ ST4-75	0.7-4	4	24	75	164	240(6x40box)	10.60	404x388x193
050144	⊖ ST4-100	0.7-4	4	24	100	189	120(6x20box)	6.00	393x237x190
050145	⊖ ST4-125	0.7-4	4	24	125	214	120(6x20box)	6.10	479x199x180
050146	⊖ ST4-150	0.7-4	4	24	150	239	120(6x20box)	6.50	388x292x190
050148	⊖ ST4-200	0.7-4	4	24	200	289	120(6x20box)	7.40	388x332x185
050153	⊖ ST5-75	0.8-5	5	33	75	172	120(6x20box)	10.30	453x208x195
050154	⊖ ST5-100	0.8-5	5	33	100	197	120(6x20box)	10.50	453x237x190
050155	⊖ ST5-125	0.8-5	5	33	125	222	120(6x20box)	11.00	454x262x250
050156	⊖ ST5-150	0.8-5	5	33	150	247	120(6x20box)	12.00	448x292x235
050158	⊖ ST5-200	0.8-5	5	33	200	297	120(6x20box)	12.40	448x332x185
050164	⊖ ST6-100	1.0-6	6	36	100	205	120(6x20box)	14.60	315x257x215
050165	⊖ ST6-125	1.0-6	6	36	125	230	120(6x20box)	15.30	503x267x240
050166	⊖ ST6-150	1.0-6	6	36	150	255	120(6x20box)	16.30	508x292x235
050168	⊖ ST6-200	1.0-6	6	36	200	305	120(6x20box)	17.50	520x357x220
050186	⊖ ST8-150	1.2-8	8	38	150	263	60(6x10box)	11.30	296x294x290
050188	⊖ ST8-200	1.2-8	8	38	200	313	60(6x10box)	12.20	352x265x215
050180	⊖ ST8-250	1.2-8	8	38	250	363	60(6x10box)	13.50	414x262x212

Connect the next page



INDEX

SCREWDRIVER

Line Color Screwdriver

Softgrip Screwdriver

Connect the previous page

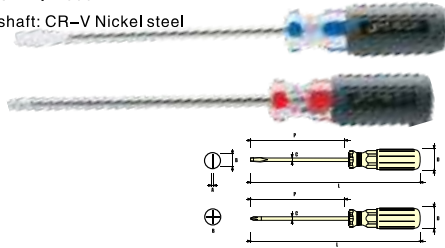
Code	Model No.	B	Cmm	Dmm	Pmm	Lmm	PCS	kg	mm
050242	⊕ ST4-50	#0	4	24	50	139	240(6x40box)	10.00	404x388x193
050243	⊕ ST4-75	#0	4	24	75	164	240(6x40box)	10.60	404x388x193
050244	⊕ ST4-100	#0	4	24	100	189	120(6x20box)	6.00	393x237x190
050245	⊕ ST4-125	#0	4	24	125	214	120(6x20box)	6.10	479x199x180
050246	⊕ ST4-150	#0	4	24	150	239	120(6x20box)	6.50	388x292x190
050248	⊕ ST4-200	#0	4	24	200	287	120(6x20box)	7.40	380x332x185
050253	⊕ ST5-75	#1	5	33	75	172	120(6x20box)	10.30	453x208x195
050254	⊕ ST5-100	#1	5	33	100	197	120(6x20box)	10.50	453x237x190
050255	⊕ ST5-125	#1	5	33	125	222	120(6x20box)	11.00	454x262x250
050256	⊕ ST5-150	#1	5	33	150	247	120(6x20box)	12.00	448x292x235
050258	⊕ ST5-200	#1	5	33	200	297	120(6x20box)	12.40	448x332x185
050264	⊕ ST6-100	#2	6	35	100	205	120(6x20box)	14.60	315x257x215
050265	⊕ ST6-125	#2	6	35	125	230	120(6x20box)	15.30	503x267x240
050266	⊕ ST6-150	#2	6	35	150	255	120(6x20box)	16.30	508x292x235
050268	⊕ ST6-200	#2	6	35	200	305	120(6x20box)	17.50	520x357x220
050286	⊕ ST8-150	#3	8	37	150	263	60(6x10box)	11.30	296x294x290
050288	⊕ ST8-200	#3	8	37	210	313	60(6x10box)	12.20	352x265x215
050280	⊕ ST8-250	#3	8	37	250	363	60(6x10box)	13.50	414x262x212

Softgrip Line Color Screwdriver

○Standard: GB/T 10635-2003

Refer to: ISO 8764-1: 1999

○The material of shaft: CR-V Nickel steel

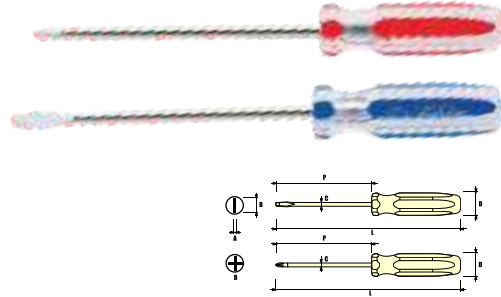


Code	Model No.	A-B mm	Cmm	Dmm	Pmm	Lmm	PCS	kg	mm
051132	⊕ SC3-50	0.6-3.3	3.3	20	50	110	480(12x40box)	10.70	313x289x240
051133	⊕ SC3-75	0.6-3.3	3.3	20	75	135	480(12x40box)	12.10	330x326x237
051134	⊕ SC3-100	0.6-3.3	3.3	20	100	160	240(12x20box)	6.60	360x170x231
051136	⊕ SC3-150	0.6-3.3	3.3	20	150	210	240(12x20box)	7.50	407x254x197
051154	⊕ SC5-100	0.8-5.0	4.7	25	100	182	240(12x20box)	13.80	485x237x237
051156	⊕ SC5-150	0.8-5.0	4.7	25	150	232	240(12x20box)	15.65	362x274x272
051158	⊕ SC5-200	0.8-5.0	4.7	25	200	282	240(12x20box)	17.50	375x327x280
051150	⊕ SC5-300	0.8-5.0	4.7	25	300	382	240(12x20box)	21.10	435x405x300
051163	⊕ SC6-75	1.0-6.0	6.0	28	75	165	240(12x20box)	19.50	480x222x272
051164	⊕ SC6-100	1.0-6.0	6.0	28	100	190	240(12x20box)	20.40	480x222x272
051166	⊕ SC6-150	1.0-6.0	6.0	28	150	240	240(12x20box)	23.40	425x290x300
051168	⊕ SC6-200	1.0-6.0	6.0	28	200	290	240(12x20box)	26.90	405x340x325
051161	⊕ SC6-250	1.0-6.0	6.0	28	250	340	240(12x20box)	38.50	405x390x325
051160	⊕ SC6-300	1.0-6.0	6.0	28	300	390	240(12x20box)	32.00	435x405x300
051186	⊕ SC8-150	1.2-8.0	8.0	33	150	250	120(12x10box)	19.20	420x350x250

Code	Model No.	B	Cmm	Dmm	Pmm	Lmm	PCS	kg	mm
051232	⊕ SC3-50	#0	3.3	20	50	110	480(12x40box)	10.70	313x289x240
051233	⊕ SC3-75	#0	3.3	20	75	135	480(12x40box)	12.10	330x326x237
051234	⊕ SC3-100	#0	3.3	20	100	160	240(12x20box)	6.60	360x170x231
051236	⊕ SC3-150	#0	3.3	20	150	210	240(12x20box)	7.50	407x254x197
051254	⊕ SC5-100	#1	4.7	25	100	182	240(12x20box)	13.80	485x237x237
051256	⊕ SC5-150	#1	4.7	25	150	232	240(12x20box)	15.65	362x274x272
051258	⊕ SC5-200	#1	4.7	25	200	282	240(12x20box)	17.50	375x327x280
051250	⊕ SC5-300	#1	4.7	25	300	382	240(12x20box)	21.10	435x405x300
051263	⊕ SC6-75	#2	6.0	28	75	165	240(12x20box)	19.50	480x222x272
051264	⊕ SC6-100	#2	6.0	28	100	190	240(12x20box)	20.40	480x222x272
051266	⊕ SC6-150	#2	6.0	28	150	240	240(12x20box)	23.40	425x290x300
051268	⊕ SC6-200	#2	6.0	28	200	290	240(12x20box)	26.90	405x340x325
051261	⊕ SC6-250	#2	6.0	28	250	340	120(12x10box)	38.50	405x390x325
051260	⊕ SC6-300	#2	6.0	28	300	390	120(12x10box)	32.00	435x405x300
051286	⊕ SC8-150	#3	8.0	33	150	250	120(12x10box)	19.20	420x350x250

Line Color Screwdriver-big Handle

- The material of shaft: CR-V Nickel steel
- The head of screwdriver is more proper for the screw and obtain the maximal torsion after the precisely process.
- It obtains the high hardness and high torque to be more durable after the overall quenching.
- Standard: GB/T 10635-2003
Refer to: ISO 8764-1: 1999



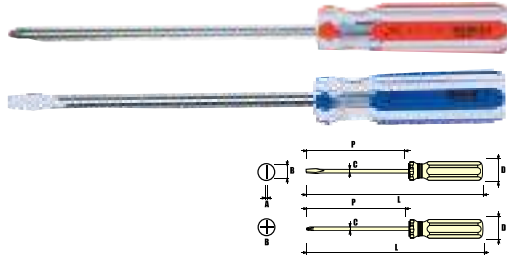
Code	Model No.	A-B mm	Cmm	Dmm	Pmm	Lmm	PCS	kg	mm
053432	⊕ NLC3-50	0.6-3.3	3.3	18	50	115	480(12x40box)	11.85	330x326x237
053433	⊕ NLC3-75	0.6-3.3	3.3	18	75	140	480(12x40box)	12.70	330x326x237
053434	⊕ NLC3-100	0.6-3.3	3.3	18	100	165	240(12x20box)	6.90	360x170x231
053436	⊕ NLC3-150	0.6-3.3	3.3	18	150	215	240(12x20box)	7.95	407x254x197
053438	⊕ NLC3-200	0.6-3.3	3.3	18	200	265	240(12x20box)	9.00	308x302x236
053453	⊕ NLC5-75	0.8-5	4.7	24	75	165	240(12x20box)	14.70	386x210x289
053454	⊕ NLC5-100	0.8-5	4.7	24	100	190	240(12x20box)	15.15	485x237x237
053455	⊕ NLC5-125	0.8-5	4.7	24	125	215	240(12x20box)	15.95	383x247x289
053456	⊕ NLC5-150	0.8-5	4.7	24	150	240	240(12x20box)	17.25	362x274x272
053458	⊕ NLC5-200	0.8-5	4.7	24	200	290	240(12x20box)	18.65	375x327x290
053451	⊕ NLC5-250	0.8-5	4.7	24	250	340	240(12x20box)	20.80	382x374x252
053463	⊕ NLC6-75	1.0-6	6.0	28	75	170	240(12x20box)	20.55	439x229x290
053464	⊕ NLC6-100	1.0-6	6.0	28	100	195	240(12x20box)	22.30	439x229x290
053465	⊕ NLC6-125	1.0-6	6.0	28	125	220	240(12x20box)	24.00	468x252x285
053466	⊕ NLC6-150	1.0-6	6.0	28	150	245	240(12x20box)	25.30	425x290x300
053468	⊕ NLC6-200	1.0-6	6.0	28	200	295	240(12x20box)	28.40	405x340x325
053461	⊕ NLC6-250	1.0-6	6.0	28	250	345	240(12x20box)	31.20	405x390x325
053460	⊕ NLC6-300	1.0-6	6.0	28	300	395	240(12x20box)	34.00	435x405x300
053486	⊕ NLC8-150	1.2-8	8.0	30	150	255	120(12x10box)	17.90	296x294x290

Code	Model No.	B	Cmm	Dmm	Pmm	Lmm	PCS	kg	mm
053532	⊕ NLC3-50	#0	3.3	18	50	115	480(12x40box)	11.85	330x326x237
053533	⊕ NLC3-75	#0	3.3	18	75	140	480(12x40box)	12.70	330x326x237
053534	⊕ NLC3-100	#0	3.3	18	100	165	240(12x20box)	6.90	360x170x231
053536	⊕ NLC3-150	#0	3.3	18	150	215	240(12x20box)	7.95	407x254x197
053538	⊕ NLC3-200	#0	3.3	18	200	265	240(12x20box)	9.00	308x302x236
053553	⊕ NLC5-75	#1	4.7	24	75	165	240(12x20box)	14.70	386x210x289
053554	⊕ NLC5-100	#1	4.7	24	100	190	240(12x20box)	15.15	485x237x237
053555	⊕ NLC5-125	#1	4.7	24	125	215	240(12x20box)	15.95	383x247x289
053556	⊕ NLC5-150	#1	4.7	24	150	240	240(12x20box)	17.25	362x274x272
053558	⊕ NLC5-200	#1	4.7	24	200	290	240(12x20box)	18.65	375x327x290
053551	⊕ NLC5-250	#1	4.7	24	250	340	240(12x20box)	20.80	382x374x252
053563	⊕ NLC6-75	#2	6.0	28	75	170	240(12x20box)	20.55	439x229x290
053564	⊕ NLC6-100	#2	6.0	28	100	195	240(12x20box)	22.30	439x229x290
053565	⊕ NLC6-125	#2	6.0	28	125	220	240(12x20box)	24.00	468x252x285
053566	⊕ NLC6-150	#2	6.0	28	150	245	240(12x20box)	25.30	425x290x300
053568	⊕ NLC6-200	#2	6.0	28	200	295	240(12x20box)	28.40	405x340x325
053561	⊕ NLC6-250	#2	6.0	28	250	345	240(12x20box)	31.20	405x390x325
053560	⊕ NLC6-300	#2	6.0	28	300	395	240(12x20box)	34.00	435x405x300
053586	⊕ NLC8-150	#3	8.0	30	150	255	120(12x10box)	17.90	296x294x290

SCREWDRIVER

Line Color Screwdriver

- The material of shaft: CR-V Nickel steel
- The head of screwdriver is more proper for the screw and obtain the maximal torsion after the precisely process.
- It obtains the high hardness and high torque to be more durable after the overall quenching.
- Standard: GB/T 10635-2003
Refer to: ISO 8764-1: 1999

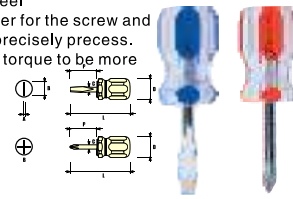


Code	Model No.	A-B mm	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
050922	⊖ LC2.5-50	0.4-2.5	2.5	14	50	100	480(12x40box)	6.00	258x242x190
050923	⊖ LC2.5-75	0.4-2.5	2.5	14	75	125	480(12x40box)	6.80	360x264x181
050932	⊖ LC3-50	0.6-3.3	3.3	15	50	107	480(12x40box)	8.30	289x273x190
050933	⊖ LC3-75	0.6-3.3	3.3	15	75	132	240(12x20box)	9.50	320x264x181
050934	⊖ LC3-100	0.6-3.3	3.3	15	100	157	240(12x20box)	5.30	360x140x188
050936	⊖ LC3-150	0.6-3.3	3.3	15	150	207	240(12x20box)	6.60	407x254x197
050938	⊖ LC3-200	0.6-3.3	3.3	15	200	257	240(12x20box)	7.40	308x302x236
050953	⊖ LC5-75	0.8-5.0	4.7	20	75	155	240(12x20box)	10.50	392x240x235
050954	⊖ LC5-100	0.8-5.0	4.7	20	100	180	240(12x20box)	11.30	392x240x235
050955	⊖ LC5-125	0.8-5.0	4.7	20	125	205	240(12x20box)	12.35	407x254x197
050956	⊖ LC5-150	0.8-5.0	4.7	20	150	230	240(12x20box)	13.25	308x302x236
050958	⊖ LC5-200	0.8-5.0	4.7	20	200	280	240(12x20box)	15.00	408x318x178
050951	⊖ LC5-250	0.8-5.0	4.7	20	250	330	240(12x20box)	16.95	382x374x252
050963	⊖ LC6-75	1.0-6.0	6.0	24	75	165	240(12x20box)	16.60	386x210x289
050964	⊖ LC6-100	1.0-6.0	6.0	24	100	190	240(12x20box)	18.30	485x237x237
050965	⊖ LC6-125	1.0-6.0	6.0	24	125	215	240(12x20box)	19.45	383x247x289
050966	⊖ LC6-150	1.0-6.0	6.0	24	150	240	240(12x20box)	20.50	362x247x272
050968	⊖ LC6-200	1.0-6.0	6.0	24	200	290	240(12x20box)	23.80	375x327x290
050961	⊖ LC6-250	1.0-6.0	6.0	24	250	340	240(12x20box)	25.70	382x374x252
050960	⊖ LC6-300	1.0-6.0	6.0	24	300	390	240(12x20box)	29.25	435x405x300
050986	⊖ LC8-150	1.2-8.0	8.0	28	150	250	120(6x10box)	17.20	447x294x167

Code	Model No.	B	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
051022	⊕ LC2.5-50	#0	2.5	14	50	100	480(12x40box)	6.00	258x242x190
051023	⊕ LC2.5-75	#0	2.5	14	75	125	480(12x40box)	6.80	360x264x181
051032	⊕ LC3-50	#0	3.3	15	50	107	480(12x40box)	8.30	289x273x190
051033	⊕ LC3-75	#0	3.3	15	75	132	480(12x40box)	9.50	320x264x181
051034	⊕ LC3-100	#0	3.3	15	100	157	240(12x20box)	5.30	360x140x188
051036	⊕ LC3-150	#0	3.3	15	150	207	240(12x20box)	6.60	407x254x197
051038	⊕ LC3-200	#0	3.3	15	200	257	240(12x20box)	7.40	308x302x236
051053	⊕ LC5-75	#1	4.7	20	75	155	240(12x20box)	10.50	392x240x235
051054	⊕ LC5-100	#1	4.7	20	100	180	240(12x20box)	11.30	392x240x235
051055	⊕ LC5-125	#1	4.7	20	125	205	240(12x20box)	12.35	407x254x197
051056	⊕ LC5-150	#1	4.7	20	150	230	240(12x20box)	13.25	308x302x236
051058	⊕ LC5-200	#1	4.7	20	200	280	240(12x20box)	15.00	408x318x178
051051	⊕ LC5-250	#1	4.7	20	250	330	240(12x20box)	16.95	382x374x252
051063	⊕ LC6-75	#2	6.0	24	75	165	240(12x20box)	16.60	386x210x289
051064	⊕ LC6-100	#2	6.0	24	100	190	240(12x20box)	18.30	485x237x237
051065	⊕ LC6-125	#2	6.0	24	125	215	240(12x20box)	19.45	383x247x289
051066	⊕ LC6-150	#2	6.0	24	150	240	240(12x20box)	20.50	362x247x272
051068	⊕ LC6-200	#2	6.0	24	200	290	240(12x20box)	23.80	375x327x290
051061	⊕ LC6-250	#2	6.0	24	250	340	240(12x20box)	25.70	382x374x252
051060	⊕ LC6-300	#2	6.0	24	300	390	240(12x20box)	29.25	435x405x300
051086	⊕ LC8-150	#3	8.0	28	150	250	120(6x10box)	17.20	447x294x167

Line Color Screwdriver

- The material of shaft: CR-V Nickel steel
- The head of screwdriver is more proper for the screw and obtain the maximal torsion after the precisely process.
- It obtains the high hardness and high torque to be more durable after the overall quenching.
- Standard: GB/T 10635-2003
Refer to: ISO 8764-1: 1999

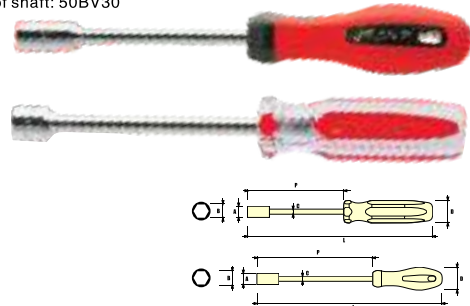


Code	Model No.	A-B mm	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
050962	⊖ LC6-40	1.0-6	6.0	28	40	85	240(12x20box)	11.55	393x237x190

Code	Model No.	B	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
051062	⊕ LC6-40	#2	6.0	28	40	85	240(12x20box)	11.50	393x237x190

Nut Screwdriver

- Standard: Q/TKGS 11-2007
- The material of shaft: 50BV30

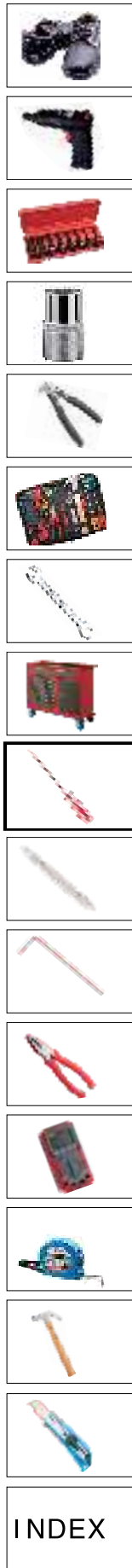


Nut Screwdriver Softgrip Screwdriver

Code	Model No.	A-B mm	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
056104	○ SD4-125	7-4	7	36	125	235	120(6x20box)	15.05	570x274x212
056105	○ SD5-125	8-5	7	36	125	235	120(6x20box)	15.50	570x274x212
056155	○ SD5.5-125	9-5.5	7	36	125	235	120(6x20box)	15.80	570x274x212
056106	○ SD6-125	9-6	7	36	125	235	120(6x20box)	15.80	570x274x212
056107	○ SD7-125	10-7	7	36	125	235	120(6x20box)	16.20	570x274x212
056108	○ SD8-125	12-8	7	36	125	235	120(6x20box)	16.20	570x274x212
056109	○ SD9-125	12-9	7	36	125	235	120(6x20box)	16.30	570x274x212
056110	○ SD10-125	14-10	7	36	125	235	120(6x20box)	21.60	570x274x212
056111	○ SD11-125	16-11	8	38	125	245	60(6x10box)	10.90	326x294x237
056112	○ SD12-125	17-12	8	38	125	245	60(6x10box)	11.05	326x294x237
056113	○ SD13-125	18-13	8	38	125	245	60(6x10box)	11.30	326x294x237
056114	○ SD14-125	19-14	8	38	125	245	60(6x10box)	11.45	326x294x237

Nut Driver Line Color Screwdriver

Code	Model No.	A-B mm	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
056204	○ LD4-115	8-4	6	28	115	210	120(6x20box)	12.45	450x254x237
056205	○ LD5-115	8-5	6	28	115	210	120(6x20box)	12.45	450x254x237
056206	○ LD6-115	10-6	6	28	115	210	120(6x20box)	12.70	450x254x237
056207	○ LD7-115	11-7	6	28	115	210	120(6x20box)	12.70	450x254x237
056208	○ LD8-115	11-8	6	28	115	210	120(6x20box)	14.60	450x254x237
056209	○ LD9-115	12-9	7	28	115	210	120(6x20box)	14.60	450x254x237
056210	○ LD10-115	13-10	7	28	115	210	120(6x20box)	14.60	450x254x237
056211	○ LD11-115	15-11	8.5	30	115	215	60(6x10box)	9.70	254x236x237
056212	○ LD12-115	17-12	8.5	30	115	215	60(6x10box)	10.10	254x236x237
056213	○ LD13-115	18-13	11	30	115	215	60(6x10box)	12.80	254x236x237
056214	○ LD14-115	20-14	11	30	115	215	60(6x10box)	12.90	254x236x237

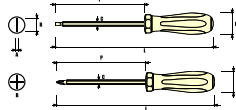
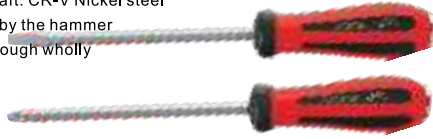


INDEX

SCREWDRIVER

Go Through Screwdriver

- The material of shaft: CR-V Nickel steel
- It can be knocked by the hammer
- The shaft goes through wholly



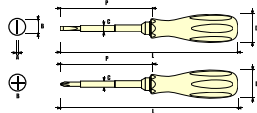
Code	Model No.	A-B mm	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
052553	⊖ GTH5-75	0.8-5	5.55	32	75	175	120(6x20box)	12.90	453x237x190
052554	⊖ GTH5-100	0.8-5	5.55	32	100	200	120(6x20box)	13.60	453x237x190
052564	⊖ GTH6-100	1.0-6	6.35	34	100	210	120(6x20box)	18.20	513x257x215
052566	⊖ GTH6-150	1.0-6	6.35	34	150	260	120(6x20box)	20.10	508x292x235
052568	⊖ GTH6-200	1.0-6	6.35	34	200	310	120(6x20box)	21.60	520x357x220
052560	⊖ GTH6-250	1.0-6	6.35	34	250	360	120(6x20box)	23.80	502x414x212
052586	⊖ GTH8-150	1.2-8	7.93	38	150	270	60(6x10box)	14.80	312x294x245
052588	⊖ GTH8-200	1.2-8	7.93	38	200	320	60(6x10box)	15.80	347x265x265
052580	⊖ GTH8-300	1.2-8	7.93	38	300	420	60(6x10box)	18.60	455x275x215

Code	Model No.	B	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
052653	⊕ GTH5-75	#1	5.55	32	75	175	120(6x20box)	12.90	453x237x190
052654	⊕ GTH5-100	#1	5.55	32	100	200	120(6x20box)	13.60	453x237x190
052664	⊕ GTH6-100	#2	6.35	34	100	210	120(6x20box)	18.20	513x257x215
052666	⊕ GTH6-150	#2	6.35	34	150	260	120(6x20box)	20.10	508x292x235
052668	⊕ GTH6-200	#2	6.35	34	200	310	120(6x20box)	21.60	520x357x220
052660	⊕ GTH6-250	#2	6.35	34	250	360	120(6x20box)	23.80	502x414x212
052686	⊕ GTH8-150	#3	7.93	38	150	270	60(6x10box)	14.80	312x294x245
052688	⊕ GTH8-200	#3	7.93	38	200	320	60(6x10box)	15.80	347x265x265
052680	⊕ GTH8-300	#3	7.93	38	300	420	60(6x10box)	18.60	455x275x215

Insulated Screwdriver



- Approved by VDE certificate
- Insulated by 1000V
- Standard: GB/T 10635-1995
- Refer to: ISO 8764:1999

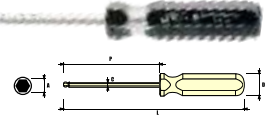


Code	Model No.	A-B mm	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
054023	⊖ IS2.5-75	0.4-2.5	4.2	24	75	152	120(6x20box)	3.95	360x200x190
054044	⊖ IS4.0-100	0.8-4.0	5.8	26	100	185	120(6x20box)	6.15	393x237x190
054055	⊖ IS5.5-125	1.0-5.5	7.3	28.5	125	220	120(6x20box)	10.00	508x292x235
054066	⊖ IS6.5-150	1.2-6.5	8.3	28.5	150	246	120(6x20box)	12.15	508x292x235

Code	Model No.	B	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
054143	⊕ IS#0-75	#0	5	24	75	152	120(6x20box)	4.20	360x200x190
054153	⊕ IS#1-80	#1	6.5	26	80	160	120(6x20box)	6.40	508x212x185
054164	⊕ IS#2-100	#2	8	28.5	100	195	120(6x20box)	9.40	453x237x190

Go Through Screwdriver

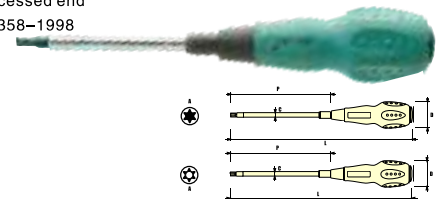
- The material of shaft: CR-V Nickel steel
- Standard: GB/T 5356-1998
- Refer to: ISO 2936:1995



Code	Model No.	Amm	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
051315	● HLC1.5-110	1.5	1.65	16	110	170	120(6x20box)	2.40	273x217x190
051302	● HLC2-110	2	2.20	16	110	170	120(6x20box)	2.80	273x217x190
051325	● HLC2.5-120	2.5	2.78	16	120	180	120(6x20box)	3.20	393x237x190
051303	● HLC3-120	3	3.35	16	120	180	120(6x20box)	3.50	393x237x190
051304	● HLC4-120	4	4.50	20	120	200	120(6x20box)	6.20	393x237x190
051305	● HLC5-130	5	5.62	24	130	220	120(6x20box)	9.50	479x199x180
051306	● HLC6-150	6	6.75	26	150	245	120(6x20box)	13.20	508x292x235
051308	● HLC8-200	8	9.05	28	200	300	60(6x10box)	10.80	352x265x215
051310	● HLC10-200	10	11.30	30	200	306	60(6x10box)	15.30	327x229x180

Screwdriver Torque

- The material of shaft: CR-V Nickel steel
- Very precisely processed end
- Standard: GB/T 5358-1998



Ergonomic Softgrip Screwdriver(Torque)

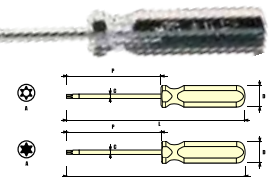
Code	Model No.	Amm	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
050610	⊕ TX10-75	T10	5	33	75	172	120(6x20box)	8.90	453x208x195
050615	⊕ TX15-75	T15	5	33	75	172	120(6x20box)	9.50	453x208x195
050620	⊕ TX20-100	T20	6	36	100	205	120(6x20box)	13.70	513x257x215
050625	⊕ TX25-100	T25	6	36	100	205	120(6x20box)	13.70	468x252x285
050627	⊕ TX27-125	T27	6	36	125	230	120(6x20box)	14.00	503x267x240
050630	⊕ TX30-125	T30	6	36	125	230	120(6x20box)	15.60	503x267x240
050640	⊕ TX40-150	T40	8	38	150	263	60(6x10box)	14.70	296x294x290

Ergonomic Softgrip Screwdriver(Temper Resistant Torque)

Code	Model No.	Amm	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
050710	⊕ TTX10-75	T10	5	33	75	172	120(6x20box)	8.90	453x208x195
050715	⊕ TTX15-75	T15	5	33	75	172	120(6x20box)	9.95	453x208x195
050720	⊕ TTX20-100	T20	6	36	100	205	120(6x20box)	12.45	513x257x215
050725	⊕ TTX25-100	T25	6	36	100	205	120(6x20box)	12.45	468x252x285
050727	⊕ TTX27-125	T27	6	36	125	230	120(6x20box)	13.35	503x267x240
050730	⊕ TTX30-125	T30	6	36	125	230	120(6x20box)	13.60	503x267x240
050740	⊕ TTX40-150	T40	8	38	150	263	60(6x10box)	10.15	296x294x290

Screwdriver Torque

- The material of shaft: CR-V Nickel steel
- Very precisely processed end
- Standard: GB/T 5358-1998



SCREWDRIVER

Screwdriver Torque

Line Color Screwdriver

Connect the previous page

Code	Model No.	Amm	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
051405	EC-T5	T5	3	14	75	125	240(12x20box)	4.05	270x174x187
051406	EC-T6	T6	3	14	75	125	240(12x20box)	4.05	270x174x187
051407	EC-T7	T7	3	14	75	125	240(12x20box)	4.10	270x174x187
051408	EC-T8	T8	4	16	75	148	240(12x20box)	6.85	328x170x188
051409	EC-T9	T9	4	16	75	148	240(12x20box)	6.85	328x170x188
051410	EC-T10	T10	5	20	75	155	240(12x20box)	11.00	360x170x231
051415	EC-T15	T15	5	20	100	180	240(12x20box)	12.25	453x208x195
051420	EC-T20	T20	6	24	100	190	240(12x20box)	18.95	485x237x237
051425	EC-T25	T25	6	24	100	190	240(12x20box)	20.00	362x274x272
051430	EC-T30	T30	6	24	150	240	240(12x20box)	21.50	362x274x272

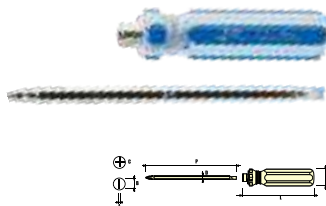
Line Color Screwdriver(Temper Resistant Torque)

Code	Model No.	Amm	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
051506	EC-TT6	T6	3	14	75	125	240(12x20box)	4.05	270x174x187
051507	EC-TT7	T7	3	14	75	125	240(12x20box)	4.10	270x174x187
051508	EC-TT8	T8	4	16	75	148	240(12x20box)	6.85	270x174x187
051509	EC-TT9	T9	4	16	75	148	240(12x20box)	6.85	328x170x188
051510	EC-TT10	T10	5	20	75	155	240(12x20box)	11.00	328x170x188
051515	EC-TT15	T15	5	20	100	180	240(12x20box)	12.25	360x170x231
051520	EC-TT20	T20	6	24	100	190	240(12x20box)	18.95	453x208x195
051525	EC-TT25	T25	6	24	100	190	240(12x20box)	18.95	485x237x237
051530	EC-TT30	T30	6	24	150	240	240(12x20box)	21.50	362x274x272

2-Way Screwdriver

2-Way Line Color Screwdriver

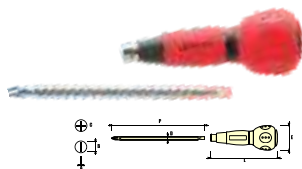
- The material of shaft: CR-V Nickel steel
- Standard: GB/T 10635-2003
- Refer to: ISO 8764-1:1999



Code	Model No.	A-B mm	C	Dmm	Emm	Pmm	Lmm	PCS	Kg	mm
051662	DLC6-40	1.0-6	#2	6.35	28	75	55	60(6x10box)	6.50	780x277x222
051665	DLC-125	1.0-6	#2	6.35	26	160	105	60(6x10box)	10.05	780x277x222

2-Way Denko Electrician Screwdriver

- The material of shaft: CR-V Nickel steel
- Standard: GB/T 10635-2003
- Refer to: ISO 8764-1:1999



Code	Model No.	A-B mm	C	Dmm	Emm	Pmm	Lmm	PCS	Kg	mm
051710	DST-100	1.0-6	#2	6.35	40	135	110	60(6x10box)	10.05	780x277x222
051715	DST-150	1.0-6	#2	6.35	40	185	110	60(6x10box)	10.90	780x277x222

Softgrip Screwdriver Sets

- The material of shaft: CR-V Nickel steel
- Standard: GB/T 10635-2003
- Refer to: ISO 8764-1:1999

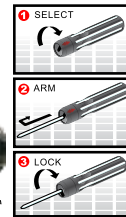


Code	Model No.	Contents	PCS	Kg	mm
050004	4PCS SET	⊕ ST5-100 ST6-150 ⊖ ST5-100 ST6-150	20(1x20box)	10.20	480x330x305

Code	Model No.	Contents	PCS	Kg	mm
050006	6PCS SET	⊕ ⊖ ST4-75 ST5-100 ST6-150	20(1x20box)	11.80	480x330x305

Six In One Screwdriver

- The screwdriver shaft is made of CR-V nickel steel.
- Patented product, carry convenient, assembled with six different types of screwdrivers.
- The handle is made of the mixture of the high tenacity nylon and the glass fiber.
- Standard: GB/T 10635-2003
- Refer to: ISO 8764-1:1999

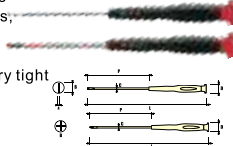


Code	Model No.	Contents	PCS	Kg	mm
050801	S1-101	⊖ 5mm ⊕ #1 Ⓞ Screw Starter ⊖ 6mm ⊕ #2 Ⓞ Awl	48(12x4box)	13.10	575x425x330
050802	S1-102	⊕ #1 ⊖ 6mm ⊕ T-20 ⊕ #2 ⊖ T-15 ⊖ T-25	48(12x4box)	13.10	575x425x330
050803	S1-103	⊖ STX 10 ⊖ STX 20 ⊖ STX 27 ⊖ STX 15 ⊖ STX 25. ⊖ STX 30	48(12x4box)	13.10	575x425x330
050804	S1-104	⊖ T-10 ⊖ T-20 ⊖ T-27 ⊖ T-15 ⊖ T-25 ⊖ T-30	48(12x4box)	13.10	575x425x330
050807	S1-107	⊖ 4mm ⊖ 6mm ⊕ #2 ⊖ 5mm ⊕ #1 ⊕ #3	48(12x4box)	13.10	575x425x330

Precision Screwdriver

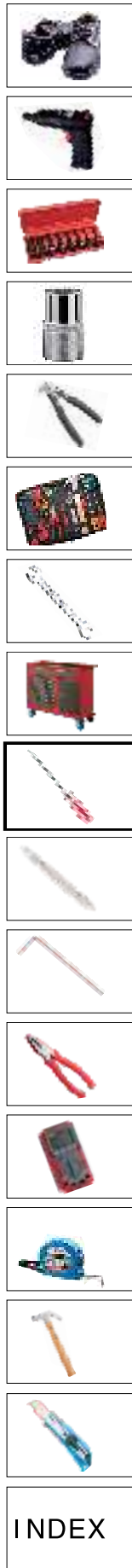
Plastic Handle Precision Screwdriver

- Using nickel chrome vanadium steel
- Screwdriver head after precision machining, make it more joint screw pitch, to maximize the torque
- The overall quenching, achieve high hardness, high torque, more durable
- Batch head head is made of super precision machining, with a small screw can also be very tight
- Easy handling small screws
- Standard: GB/T 10635-2003
- Refer to: ISO 8764-1:1999



Code	Model No.	A-B mm	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
053222	⊖ PES2.5-50	0.35-2.5	2.5	18	50	145	120(6x20box)	3.85	439x229x290
053223	⊖ PES2.5-75	0.35-2.5	2.5	18	75	170	120(6x20box)	3.90	468x252x285
053224	⊖ PES3-100	0.45-3.0	3.0	18	100	195	120(6x20box)	4.30	375x327x290
053226	⊖ PES3-150	0.45-3.0	3.0	18	150	245	120(6x20box)	4.65	375x237x280

Code	Model No.	B	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
053122	⊕ PES2.5-50	#00	2.5	18	50	145	120(6x20box)	3.85	439x229x290
053123	⊕ PES2.5-75	#00	2.5	18	75	170	120(6x20box)	3.90	468x252x285
053134	⊕ PES3-100	#0	3.0	18	100	195	120(6x20box)	4.30	375x327x290
053136	⊕ PES3-150	#0	3.0	18	150	245	120(6x20box)	4.65	375x237x280



INDEX

SCREWDRIVER

Go Through Screwdriver

- Using nickel chrome vanadium steel
- Screwdriver head after precision machining, make it more joint screw pitch, to maximize the torque
- The overall quenching, achieve high hardness, high torque, more durable
- Batch head head is made of super precision machining, with a small screw can also be very tight
- Easy handling small screws
- Standard: GB/T 10635-2003
- Refer to: ISO 8764-1:1999



Code	Model No.	Contents	PCS	Kg	mm
054206	PES-S6	⊖ 1.4mm 1.8mm 2.5mm ⊕ #00 #0 #1	120(10x12box)	18.45	410x325x325

Code	Model No.	Contents	PCS	Kg	mm
054207	PES-S6J	⊖ 1.4mm 1.8mm 2.5mm ⊕ #00 #0 #1	120(10x12box)	10.50	320x270x295

Plastic Screwdriver 6pcs Set

- Using nickel chrome vanadium steel
- Screwdriver head after precision machining, make it more joint screw pitch, to maximize the torque
- The overall quenching, achieve high hardness, high torque, more durable
- Batch head head is made of super precision machining, with a small screw can also be very tight
- Easy handling small screws
- Standard: GB/T 10635-2003
- Refer to: ISO 8764-1:1999

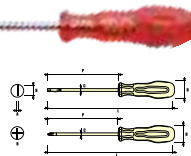


Code	Model No.	Contents	PCS	Kg	mm
052100	PE-S	⊖ 1.0mm 1.2mm 1.6mm ⊕ #00 #0 #1	120(10x12box)	14.30	418x346x319

Code	Model No.	Contents	PCS	Kg	mm
052200	PE-M	⊖ 1.4mm 1.8mm 2.5mm ⊕ #00 #0 #1	120(10x12box)	23.90	504x380x409

Acetate Screwdriver

- The screwdriver shaft is made of CR-V Nickel steel
- The handle is made of acetate material, with the features such as high hardness, high temperature resistance, impact resistance and good transparency.
- The design of the handle is customized according to the Asians' hand shape to grip more comfortably.
- Standard: GB/T 10635-2003
- Refer to: ISO 8764-1:1999



Code	Model No.	A-B mm	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
053733	AC3-75⊕	#0	3.3	23	75	147	480(12x40box)		
053734	AC3-100⊕	#0	3.3	23	100	172	240(12x20box)		
053736	AC3-150⊕	#0	3.3	23	150	222	240(12x20box)		
053753	AC5-75⊕	#1	4.7	27	75	165	240(12x20box)		
053754	AC5-100⊕	#1	4.7	27	100	190	240(12x20box)		
053756	AC5-150⊕	#1	4.7	27	150	240	240(12x20box)		
053758	AC5-200⊕	#1	4.7	27	200	290	240(12x20box)		
053764	AC6-100⊕	#2	6.0	32	100	200	240(12x20box)		
053766	AC6-150⊕	#2	6.0	32	150	250	240(12x20box)		
053768	AC6-200⊕	#2	6.0	32	200	300	240(12x20box)		
053761	AC6-250⊕	#2	6.0	32	250	350	240(12x20box)		
053760	AC6-300⊕	#2	6.0	32	300	400	240(12x20box)		
053786	AC8-150⊕	#3	8.0	35	150	260	120(6x20box)		
053788	AC8-200⊕	#3	8.0	35	200	310	120(6x20box)		
053781	AC8-250⊕	#3	8.0	35	250	360	120(6x20box)		
053780	AC8-300⊕	#3	8.0	35	300	410	120(6x20box)		

Connect the next page

Acetate Screwdriver

Connect the previous page

Code	Model No.	A-B mm	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
053733	AC3-75⊕	0.6-3.3	3.3	23	75	147	480(12x40box)		
053734	AC3-100⊕	0.6-3.3	3.3	23	100	172	240(12x20box)		
053736	AC3-150⊕	0.6-3.3	3.3	23	150	222	240(12x20box)		
053753	AC5-75⊕	0.8-5	4.7	27	75	165	240(12x20box)		
053754	AC5-100⊕	0.8-5	4.7	27	190	190	240(12x20box)		
053756	AC5-150⊕	0.8-5	4.7	27	240	240	240(12x20box)		
053758	AC5-200⊕	0.8-5	4.7	27	290	290	240(12x20box)		
053764	AC6-100⊕	1.0-6	6.0	32	195	200	240(12x20box)		
053766	AC6-150⊕	1.0-6	6.0	32	245	250	240(12x20box)		
053768	AC6-200⊕	1.0-6	6.0	32	295	300	240(12x20box)		
053761	AC6-250⊕	1.0-6	6.0	32	345	350	240(12x20box)		
053760	AC6-300⊕	1.0-6	6.0	32	395	400	240(12x20box)		
053786	AC8-150⊕	1.2-8	8.0	35	255	260	120(6x20box)		
053788	AC8-200⊕	1.2-8	8.0	35	200	310	120(6x20box)		
053781	AC8-250⊕	1.2-8	8.0	35	250	360	120(6x20box)		
053780	AC8-300⊕	1.2-8	8.0	35	300	410	120(6x20box)		

Family Screwdriver Set

- The screwdriver shaft is made of CR-V Nickel steel.
- The screwdriver shaft is made by split design to carry conveniently, and it's the Family prerequisite product.
- Standard: GB/T 10635-2003
- Refer to: ISO 8764-1:1999
- There are various screwdriver shafts are in one set.



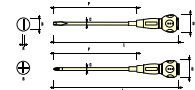
Code	Model No.	Contents	PCS	Kg	mm
051800	FM-S	⊖ 3mm ⊖ 5mm ⊖ 6mm ⊕ NO.0 ⊕ NO.1 ⊕ NO.2 ⊕ PULLER ⊕ 50% 50%	72(6x12box)	12.00	469x291x310

Code	Model No.	Contents	PCS	Kg	mm
051900	FM-M	⊖ 3mm ⊖ 5mm ⊖ 6mm ⊕ NO.0 ⊕ NO.1 ⊕ NO.2 ⊕ PULLER ⊕ 50% 50%	60(10x6box)	20.00	610x485x190
052000	FM-LH	⊖ 3mm ⊖ 5mm ⊖ 6mm ⊕ NO.0 ⊕ NO.1 ⊕ NO.2 ⊕ PULLER ⊕ 50% 50%	60(10x6box)	21.70	610x485x190

Denko Electrician Handle Screwdriver

Denko Electrician Handle Screwdriver

- The material of shaft: CR-V nickel steel



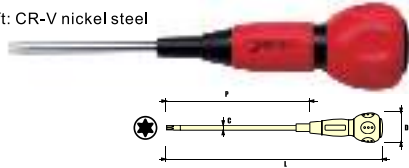
Code	Model No.	A-B mm	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
050454	⊕ DK5-100	0.8-5.0	5.0	40	100	200	120(6x20box)	12.00	505x242x223
050464	⊕ DK6-100	1.0-6.0	6.0	40	100	200	120(6x20box)	14.70	446x266x237
050466	⊕ DK6-150	1.0-6.0	6.0	40	150	250	120(6x20box)	15.10	505x292x223

Code	Model No.	B	Cmm	Dmm	Pmm	Lmm	PCS	Kg	mm
050554	⊕ DK5-100	#1	5.0	40	100	200	120(6x20box)	12.00	505x242x223
050564	⊕ DK6-100	#2	6.0	40	100	200	120(6x20box)	14.70	446x266x237
050566	⊕ DK6-150	#2	6.0	40	150	250	120(6x20box)	15.10	505x292x223

Denko Electrician Handle Screwdriver

Denko Screwdriver(Torque)

○ The material of shaft: CR-V nickel steel



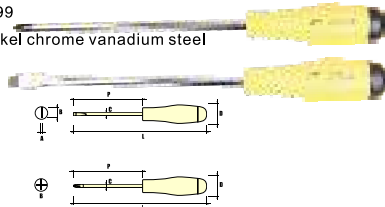
Code	Model No.	B	C	D	P	L	PCS	Kg	mm
050334	DKTX30-100	60	40	100	200	120(6x20盒)	13.30	505x242x223	

Insulated Screwdriver 8pcs Set

○ Standard: GB/T 10635-2003

Refer to: ISO 8764-1:1999

○ The material of shaft: nickel chrome vanadium steel



Code	Model No.	A-B	C	D	P	L	PCS	Kg	mm
055232	PPS4-50						240PCS(6 x 40box)		
055233	PPS4-75						240PCS(6 x 40box)		
055234	PPS4-100						120PCS(6 x 20box)		
055235	PPS4-125						120PCS(6 x 20box)		
055236	PPS4-150						120PCS(6 x 20box)		
055238	PPS4-200						120PCS(6 x 20box)		
055253	PPS5-75						120PCS(6 x 20box)		
055254	PPS5-100						120PCS(6 x 20box)		
055256	PPS5-150						120PCS(6 x 20box)		
055258	PPS5-200						120PCS(6 x 20box)		
055264	PPS6-75						120PCS(6 x 20box)		
055263	PPS6-100						120PCS(6 x 20box)		
055266	PPS6-150						120PCS(6 x 20box)		
055268	PPS6-200						120PCS(6 x 20box)		
055260	PPS6-250						120PCS(6 x 20box)		
055262	PPS6-300						120PCS(6 x 20box)		
055286	PPS8-150						60PCS(6 x 10box)		
055288	PPS8-200						60PCS(6 x 10box)		
055280	PPS8-250						60PCS(6 x 10box)		

Code	Model No.	A-B	C	D	P	L	PCS	Kg	mm
055132	PPS4-50						240PCS(6 x 40box)		
055133	PPS4-75						240PCS(6 x 40box)		
055134	PPS4-100						120PCS(6 x 20box)		
055135	PPS4-125						120PCS(6 x 20box)		
055136	PPS4-150						120PCS(6 x 20box)		
055138	PPS4-200						120PCS(6 x 20box)		
055153	PPS5-75						120PCS(6 x 20box)		
055154	PPS5-100						120PCS(6 x 20box)		
055156	PPS5-150						120PCS(6 x 20box)		
052158	PPS5-200						120PCS(6 x 20box)		
055164	PPS6-75						120PCS(6 x 20box)		
055163	PPS6-100						120PCS(6 x 20box)		
055166	PPS6-150						120PCS(6 x 20box)		
055168	PPS6-200						120PCS(6 x 20box)		
055160	PPS6-250						120PCS(6 x 20box)		
055162	PPS6-300						120PCS(6 x 20box)		
055186	PPS8-150						60PCS(6 x 10box)		
055188	PPS8-200						60PCS(6 x 10box)		
055180	PPS8-250						60PCS(6 x 10box)		

Screwdriver Set

Softgrip Screwdrivers 10pcs Set

○ Standard: GB/T 10635-2003

Refer to: ISO 8764-1:1999



Code	Model No.	Contents	PCS	Kg	mm
054310	ST-10S	⊕ ST4-75 ST5-100 ST6-25 ⊕ ST6-150 ST8-150	12(1x12box)	18.60	485x325x315

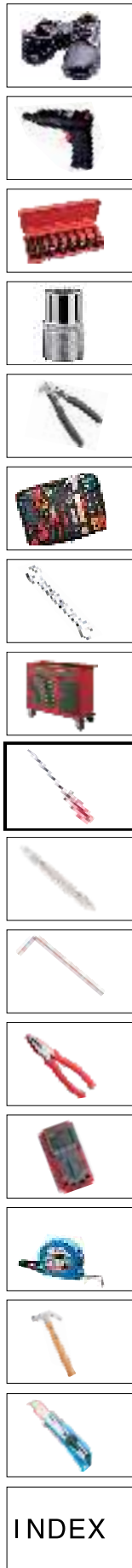
Insulated Screwdriver 8pcs Set

○ Standard: GB/T 10635-2003

Refer to: ISO 8764-1:1999



Code	Model No.	Contents	PCS	Kg	mm
054008	IS-8S	⊕ 2.5-75 4.0-100 5.5-125 6.5-150 ⊕ #0-75 #1-80 #2-100 Digital test pencil	12(1x12box)	12.10	485x325x315



INDEX