RATCHET SCREWDRIVER			
No. DBR14	▼g 340		
Body	1pcs.		
Axis	Hex hole width across flats 6.3mm×8mm 1pcs.		
Bit	Cross No.1 × Flat 5.5mm,		
	Cross No.3 × Flat 8mm,		
	Torx T15 × T20, Torx T25 × T30,		
	Hex. 2.5mm×3mm, Hex. 4mm×5mm 1pcs. each		
	Cross No.2 × Flat 6mm 2pcs.		

- Ratchet mechanism that's capable of quick turning in both tightening and loosening

- directions.

 It can also be used as a regular screwdriver by fixing the ratchet.

 2 on the axis, 6 on the grip end, the total of 8 bits can be stored.

 14 types of cross, flat, T-type Torx and hex. bits are attached.

 Only the frequently used cross No.2 × flat 6mm are 2 pcs.

ouppry r unto			
No.		Product Name	
DBR14-01	End Cap	(Gray)	
DBR14-02	Axis	Hex hole width across flats Width 6.3mm×8mm	
DBR14-03	Bit	Cross No.1 × Flat 5.5mm	
DBR14-04	Bit	Cross No.2 × Flat 6mm	
DBR14-05	Bit	Hex. 2.5mm × Hex. 3mm	
DBR14-06	Bit	Hex. 4mm × Hex. 5mm	
DBR14-07	Bit	Torx T15 × Torx T20	
DBR14-08	Bit	Torx T25 × Torx T30	
DBR14-09	Bit	Cross No.3 × Flat 8mm	
DBR14-10	Bit	Torx T27 × Torx T40	

Usage State Bit Storage Part 37.5

RATCHET SCREWDRIVER				
No. DBR16	▼g 340 🛱 6			
Body	1pcs.			
Axis	Hex hole width across flats 6.3mm×8mm 1pcs.			
Bit	Cross No.2 × Flat 6mm			
	Hex. 1.5mm×2mm, 2.5mm×3mm, 4mm×5mm, 6mm×8mm			
	Anti-Tinker Torx T15H×T20H, T25H×T30H, T27H×T40H			

- Ratchet mechanism that's capable of quick turning in both tightening and loosening
- directions.

 It can also be used as a regular screwdriver by fixing the ratchet.
- 2 on the axis, 6 on the grip end, the total of 8 bits can be stored.

Supply Parts

No.		Product Name	
DBR16-01	End Cap (Blue)		
DBR14-02	Axis	Hex hole width across flats Width 6.3mm×8mm	
DBR14-04	Bit	Cross No.2 × Flat 6mm	
DBR14-14	Bit	Hex. 1.5mm×2mm	
DBR14-05	Bit	Hex. 2.5mm × Hex. 3mm	
DBR14-06	Bit	Hex. 4mm × Hex. 5mm	
DBR14-15	Bit	Hex. 6mm×8mm	
DBR14-11	Bit	Anti-Tinker Torx T15H×T20H	
DBR14-12	Bit	Anti-Tinker Torx T25H×T30H	
DBR14-13	Bit	Anti-Tinker Torx T27H×T40H	

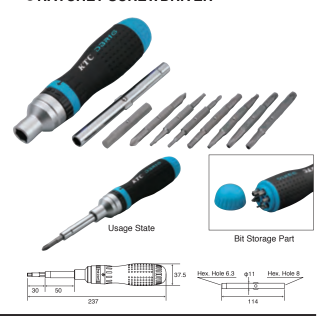
RATCHET SCREWDRIVER No. DBR03 **▼**g 280 ₩ 6 Body 1pcs. Hex hole width across flats 6.3mm×8mm 1pcs. Axis Bit 1/4"sq. Screwdriver 1/4"sq. Socket 7mm, 8mm, 10mm Socket

- Ratchet mechanism that's capable of quick turning in both tightening and loosening
- It can also be used as a regular screwdriver by fixing the ratchet.
- Socket can be stored in the grip.
 * 1/4"sq. screwdriver cannot be stored in the grip.

Supply Parts			
No.		Product Name	
DBR03-01	End Cap (Y	'ellow)	
DBR14-02	Axis	Hex hole width across flats Width 6.3mm×8mm	
DBR14-BD2	Bit	1/4"sq. Screwdriver	
B2-07	Socket	1/4"sq. Socket 7mm	
B2-08	Socket	1/4"sq. Socket 8mm	
B2-10	Socket	1/4"sq. Socket 10mm	

RATCHET SCREWDRIVER

• RATCHET SCREWDRIVER



RATCHET SCREWDRIVER



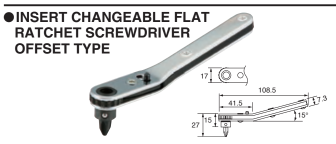


INSERT CHANGEABLE FLAT RATCHET SCREWDRIVER SET			
No. TMDB8	▼g 105 🗐1		
Body			
Cross Bit	No.2 22mm, No.2 30mm, No.3 25mm		
Hexagon Bit	4 · 5 · 6mm		
Bit Holder for 6units	EHDB06		
CM/DLICOA : I f I			

- SWRH62A is used for shaft material
- *The screwdriver is not sold individually.

●INSERT CHANGEABLE I SCREWDRIVER	FLAT RATCHET
CAUTION - ENSURE THAT THE SWITCH LEVER HAS BEEN SET PROPERLY, OTHERWISE IT MAY CAUSE DAMAGE OR IDLING.	
	109 27 Bit - Cross No. 2

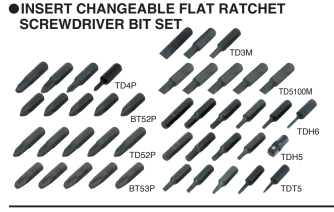
INSERT CHANGEABLE FLAT RATCHET SCREWDRIVER-BIT SET				
No. RM22		▼ g 60	♥ 10	
Body RM2-110 E	Bit (BT52P)			
Bit Set				
No. BT52P	Cross Bit (⊕ No.2 Length22)5pcs.	▼ g 40	₩ 10	
No. TD52P	Cross Bit (⊕ No.2 Length30)5pcs.	▼ g 40	₩ 10	
No. BT53P	Cross Bit (No.3 Length25)5pcs.	▼ g 40	₩ 10	
No. TD5100M	Flat Bit (100 Length30) 5pcs.	▼ g 40	≅ 10	
No. TDH5	Hexagon Bit (3, 4, 5, 6 Length20) adapter (4 1/4"sq. Length30)each 1 unit	▼g 50	♥ 10	
No. EHDB06	Bit Holder 1 unit	▼ g 10	₩ 10	
· Cr-V is used for	bit material.			



INSERT CHANGEABLE FLAT RATCHET SCREWDRIVER OFFSET TYPE			
No. RM32	▼g 60	₩ 10	
Body *			
Bit	Cross No.:	2 Total Length 22mm 1pcs.	

- 15° offset type that helps avoiding obstacles and secures the finger space.
- Ratchet can be operated in both left and right directions with the switching lever.
 Quick spinning is possible by turning the gear with a fingertip.
- Bit of 6.3mm axis subtense can be used.
- * The body alone is not available.

CAUTION - Please operate the switching lever on left and right securely since it may be the cause of damage or idling.



INSERT CHANGEABLE FLAT RATCHET SCREWDRIVER BIT SET			
No.	Set Contents	#	
TD4P	Cross Bit No.0, No.1, No.2, No.3	10	
BT52P	Cross Bit No.2 (Total Length 22mm) × 5pcs.	10	
TD52P	Cross Bit No.2 (Total Length 30mm) × 5pcs.	10	
BT53P	Cross Bit No.3 (Total Length 25mm) × 5pcs.	10	
TD3M	Flat Bit 4, 5.5, 7	10	
TD5100M	Flat Bit 5.5 (Total Length 30mm) × 5pcs.	10	
TDH6	Hex. Bit 2, 2.5, 3, 4, 5, 6 (Total Length 30mm)	10	
TDH5	Hex. Bit 3, 4, 5, 6 (Total Length 30mm) Adaptor (Notch 1/4"sq. Total Length 30mm)	10	
TDT5	T-Type Torx Bit T6, T8, T10, T15, T20 (Total Length 20mm)	10	

- It is a bit set of 6.3mm axis opposing side that can be used for the insert changeable flat ratchet screwdriver (TMDB8, RM22, RM32).
 It can also be used for Digital Ratchet screwdriver type (GLK060~500) P.180 and Torque screwdriver (GDP-080~GDP-450) P.190.

IMPACT SCREWDRIVER SET

AUTION • GRIP THE CENTER SECURELY. • HIT THE CENTER SECURELY.

• USE EXCLUSIVE BITS. • USE APPROVED EYE PROTECTION.



IMPACT SCR	EWDRIVER SET			
No. SD6		▼ kg 1.1	₩6	
Body		SD30-B		
Bit Holder (Op	posite side8mm)	SD30-8H		
Cross Bit	No.1	SDP-1		
	No.2	SDP-2		
	No.3	SDP-3		
Flat Bit	(Tip Thickness1)	SDM-1.0		
	(Tip Thickness1.6)	SDM-1.6		
	(Tip Thickness1.8)	SDM-1.8		
Metal Case L1	70×W50×H33	SD6-M		

- Light & easy to use and especially effective for loosening tightly fastened bolts or rusted bolts.
- · Cr-V is used for shaft material.

Rody	,
Doug	

-1.8

Body							
No.	sq.)	L	▼kg	#	
SD30-B	12.7	3	0	142.5	1	1	
Bit Holder							
No.	sq.)	L	▼g	8	
SD30-8H	12.7	2	2	36	10	1	
Cross Bit							
No.	Type	C	i	L	▼g	#	
SDP-1	No.1	8	3	80	10	10	
-2	No.2	8	3	80	10	10	
-3	No.3	8	3	80	10	10	
Flat Bit							
No.	Т			L	▼g	#	
SDM-1.0	1.0			80	10	10	
-16	1.6			80	10	10	

80

10

10

1.8

SOFT GRIP SCREWDRIVER SET (8pcs.) No. TD798 ▼kg 1 ₩ 10 Cross Soft Grip Screwdriver D7P-1 No.1 D7P-2 No.2 D7P-3 No.3 Flat Soft Grip Screwdriver D7M-5 100 D7M-6 D7M-8 150 Cross Soft Stubby Screwdriver D9P-225 No.2 Flat Soft Stubby Screwdriver D9M-625 25

- Elastomer used as grip materials; lightweight, environment friendly, not sticky.

 The orange grip color indicates "cross".

 The green color of the grip indicates "flat".

 The shaft is through type and the tip is magnetized.

 The package can be used as a tray.

 Cr-V is used for shaft material.

No. TD2798	▼kg 1	₩ 10	
Cross Soft Grip Screwdriver Through type	No.1	D7P2-1	
	No.2	D7P2-2	
	No.3	D7P2-3	•
Flat Soft Grip Screwdriver Through type	75	D7M2-5	
	100	D7M2-6	
	150	D7M2-8	
Cross Soft Stubby Screwdriver	No.2	D9P-225	
Flat Soft Stubby Screwdriver	25	D9M-625	

- Elastomer used as grip materials; lightweight, environment friendly, not sticky.
 The orange grip color indicates "cross".

- The green color of the grip indicates "flat".
 The shaft is through-type and the tip is magnetized.
 The package can be used as a tray.
- · Cr-V is used for shaft material.

*The stubby screwdriver is a non-through type shaft.

● SOFT GRIP SCREWDRIVER SET (8pcs.)



SOFT GRIP SCREWDRIVER GIFT SET (2pcs.) SOFT GRIP SCREWDRIVER GIFT SET (2pcs.) No. TD902 Soft Stubby Screwdriver Set Cross Soft Stubby Screwdriver No.2 D9P-225 Flat Soft Stubby Screwdriver 25 D9M-625 No. TD702 Soft Grip Screwdriver Set Cross Soft Grip Screwdrive D7P-2 Flat Soft Grip Screwdriver 100 D7M-6

- · Cr-V is used for shaft material.
- ■Best for gift-giving
- Pleasing as a gift, Convenient set of two pieces.
 Operable in narrow spaces; good appearance.
 Necessities, popular at home and office.

● SOFT GRIP SCREWDRIVER GIFT SET (2pcs.)



SOFT GRIP SCR	EWDRIVE	R						
No.	Туре	d	D	L	l	▼g	#	
D7P2-1	No.1	5.5	29	195	75	90	10	
-110	No.1	5.5	29	220	100	95	10	
-2	No.2	6.3	31	225	100	110	10	
-215	No.2	6.3	31	275	150	120	10	
-3	No.3	8	33	280	150	170	10	

- Elastomer used as grip materials; lightweight, environment friendly, not sticky.
 The orange grip color indicates "cross".
 The shaft is through type and the tip is magnetized.
 Cr-V is used for shaft material.

SOFT GRIP SCREWDRIVER



SOFT GRIP SCREWDRIVER



SOFT GRIP SC	REWDRI	/ER							
No.	а	b	d	D	L	l	▼g	#	
D7M2-5	0.75	5.5	5.5	29	195	75	90	10	
-510	0.75	5.5	5.5	29	220	100	95	10	
-6	0.95	6	6.3	31	225	100	110	10	
-615	0.95	6	6.3	31	275	150	120	10	
-8	1.1	8	8	33	280	150	170	10	

- The green color of the grip indicates "flat".
 The shaft is through type and the tip is magnetized.
 Cr-V is used for shaft material.

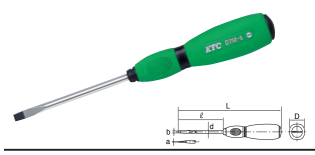
SOFT GRIP SCREWDRIVER



No. Type d D L ℓ ▼g ⊕ D7P-1 No.1 5.5 29 200 75 80 10 -110 No.1 5.5 29 225 100 85 10 -115 No.1 5.5 29 275 150 95 10 -120 No.1 5.5 29 325 150 105 10 -2 No.2 6.3 31 230 100 105 10 -215 No.2 6.3 31 280 150 110 10
-110 No.1 5.5 29 225 100 85 10 -115 No.1 5.5 29 275 150 95 10 -120 No.1 5.5 29 325 150 105 10 -2 No.2 6.3 31 230 100 105 10
-115 No.1 5.5 29 275 150 95 10 -120 No.1 5.5 29 325 150 105 10 -2 No.2 6.3 31 230 100 105 10
-120 No.1 5.5 29 325 150 105 10 -2 No.2 6.3 31 230 100 105 10
-2 No.2 6.3 31 230 100 105 10
21E No.2 62 21 200 1E0 110 10
-213 NU.2 U.3 31 280 130 110 10
-220 No.2 6.3 31 330 200 130 10
-230 No.2 6.3 31 430 300 155 10
-3 No.3 8 33 285 150 160 10

The shaft is non-through type and the tip is magnetized.
Cr-V is used for shaft material.

SOFT GRIP SCREWDRIVER



	SOFT GRIP SCR	EWDRIV	/ER							
	No.	а	b	d	D	L	l	▼g	#	
14	D7M-5	0.75	5.5	5.5	29	200	75	80	10	
	-510	0.75	5.5	5.5	29	225	100	85	10	
	-515	0.75	5.5	5.5	29	275	150	95	10	
	-520	0.75	5.5	5.5	29	325	200	105	10	
	-6	0.95	6	6.3	31	230	100	105	10	
	-615	0.95	6	6.3	31	280	150	115	10	
	-620	0.95	6	6.3	31	330	200	130	10	
	-630	0.95	6	6.3	31	430	300	155	10	
	-8	1.1	8	8	33	285	150	160	10	

- The shaft is non-through type and the tip is magnetized.
 Cr-V is used for shaft material.

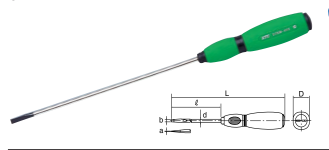
SOFT GRIP SCREWDRIVER



	SOFT GRIP SCR	EWDRIVE	R						
	No.	Туре	d	D	L	l	▼g	#	
"	D7SP-0075	No.00	4	20	165	75	35	10	
	-0010	No.00	4	20	190	100	35	10	
	-075	No.0	4	20	165	75	35	10	
	-010	No.0	4	20	190	100	35	10	
	-175	No.1	4	20	165	75	35	10	
	-110	No.1	4	20	190	100	35	10	
	-115	No.1	4	20	240	150	40	10	

The shaft is thin and non-through type.Cr-V is used for shaft material.

• SOFT GRIP SCREWDRIVER



	SOFT GRIP SCREWDRIVER									
N	No.	а	b	d	D	L	l	▼g	#	
N	D7SM-450	0.5	4	4	20	140	50	30	10	
	-475	0.5	4	4	20	165	75	35	10	
	-410	0.5	4	4	20	190	100	35	10	
	-412	0.5	4	4	20	215	125	40	10	
	-415	0.5	4	4	20	240	150	40	10	
	-420	0.5	4	4	20	290	200	45	10	

The shaft is thin and non-through type.Cr-V is used for shaft material.

SOFT STUBBY SCREWDRIVER



SOFT STUBBY	SCREWDE	RIVER								
Cross										
No.	Туре	d	D	L	l	▼g	#			
D9P-125	No.1	6	35	75	25	40	10			
-225	No 2	6	35	75	25	40	10			

	Flat									
N	No.	а	b	d	D	L	l	▼ g	#	
**	D9M-625	0.8	6	6	35	75	25	40	10	

^{*}Please check the merchandise inventory for a product that is marked by 💋 before placing an order.

SOFT ROUND S	CREWDR	IVER						
No.	Туре	d	D	L	l	▼ g	#	
D8P2-1	No.1	5.5	32	170	75	65	10	
-2	No.2	6.3	40	215	100	120	10	
-215	No.2	6.3	40	265	150	130	10	

- Round grip end, good for "push and turn" without palm pain.

 Elastomer used as grip materials; lightweight, environment friendly, not sticky.

 The shaft is through type and the tip is magnetized.

 Cr-V is used for shaft material.



SOFT ROUN	D SCRE	WDRIV	ER						
No.	а	b	d	D	L	l	▼g	#	
D8M2-5	0.75	5.5	5.5	32	170	75	65	10	
-6	0.95	6	6.3	40	215	100	120	10	
-615	0.95	6	6.3	40	265	150	130	10	
	6.0		. "						

- The green color of the grip indicates "flat".
 The shaft is through type and the tip is magnetized.
 Cr-V is used for shaft material.



SOFT ROUND SCREWDRIVER										
No.	Туре	d	D	L	l	▼g	#			
D8P-1	No.1	5.5	32	170	75	55	10			
-110	No.1	5.5	32	195	100	60	10			
-115	No.1	5.5	32	245	150	70	10			
-2	No.2	6.3	40	215	100	100	10			
-215	No.2	6.3	40	265	150	110	10			
-220	No.2	6.3	40	315	200	125	10			

- The shaft is non-through type and the tip is magnetized.
- Cr-V is used for shaft material.

●SOFT ROUND SCREWDRIVER
NG 102 0

n

n

SOFT ROUND SCREWDRIVER									
No.	а	b	d	D	L	l	▼g	#	
D8M-5	0.75	5.5	5.5	32	170	75	55	10	
-510	0.75	5.5	5.5	32	195	100	60	10	
-515	0.75	5.5	5.5	32	245	150	70	10	
-6	0.95	6	6.3	40	215	100	100	10	
-615	0.95	6	6.3	40	265	150	110	10	
-620	0.95	6	6.3	40	315	200	125	10	

- The shaft is non-through type and the tip is magnetized.
 Cr-V is used for shaft material.

SOFT ROUND SCREWDRIVER
Tro and o

A COET DOLLNID CODEWDDIVED

WOODEN GRIP SCREWDRIVER										
No. Type d D L ℓ ▼g 🕾										
D12P2-1	No.1	5.5	30	195	75	60	10			
-2	No.2	6.3	32	230	100	120	10			
-215	No.2	6.3	32	280	150	130	10			
-3	No.3	8	35	290	150	200	10			

- Palm-friendly native wood is used for grip.
- The shaft is through type and the tip is magnetized.
 Cr-V is used for shaft material.



WOODEN GRIP SCREWDRIVER										
No.	а	b	d	D	L	l	▼g	#		
D12M2-5	0.75	5.5	5.5	30	195	75	60	10		
-6	0.95	6	6.3	32	230	100	120	10		
-7	0.95	7	7	35	265	125	180	10		
-8	1.1	8	8	35	290	150	200	10		

- Palm-friendly native wood is used for grip.
 The shaft is through type and the tip is magnetized.
 Cr-V is used for shaft material.

● WOODEN GRIP SCREWDRIVER D.PAT

