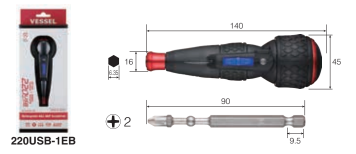


Rechargeable Ball-Grip Screwdrivers

Rechargeable Ball-Grip Screwdriver 220USB-1EB

- Electric motor for quick tightening and Manual for final tightening.
- With high brightness LED light.
- Built in USB rechargeable Li-ion battery (3.6V-800mAh).
- Supports Hex 6.35mm Type-B bit.



Code No.	Set Content	Package Size (mm)	JAN (4907587)
148518	Type-B bit ⊕2 (90mm), USB charging cable (USB Type B/1m)	250×105×75	029881

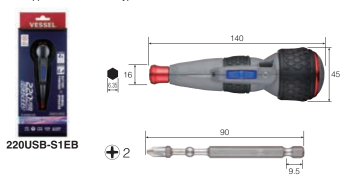
SPQ: 5 sets

RoHS

RoHS

High Speed Rechargeable Ball-Grip 220USB-S1EB NEW Screwdriver

- No-load rotation speed 1,200rpm.
- With high brightness LED light.
- Built in USB rechargeable Li-ion battery (3.6V-800mAh).
- Supports Hex 6.35mm Type-B bit.

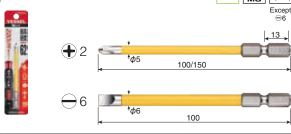


Code No.	Model No.	Set Content	Package Size (mm)	JAN (4907587)
148519	220USB-S1EB	Type-B bit ⊕2 (90mm), USB charging cable (USB Type B/1m)	250×105×75	029898

SPQ: 5 sets

Replacement Bit for the 220USB (Type-A bit)

• Slim shank type, with tube, not damaging terminal



Code No.	Model No.	Content	Card Size (mm)	JAN (4907587)
485801	USB161100	⊕ 1× \phi 4.5 × 100	160×35×8	007704
485802	USB162100	⊕ 2× Ø5 × 100	160×35×8	007711
485803	USB162150	⊕ 2× Ø5 × 150	180×35×8	007728
485804	USB163100	⊕ 3×¢6 ×100	160×35×8	007735
485805	USB166100	⊕ 6×φ6 ×100	160×35×8	007742
Cautions	3		S	PQ: 10 pcs.

Cautions

These products are not insulated bits. For safety, cut off electricity before use Shaft cover is provided to prevent short circuits just in case; do not use if scratched, damaged,

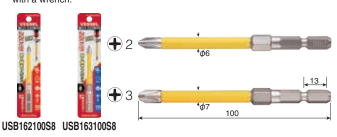
Replacement Bit w/Hex Bolster for the USB16 220USB (Type-A bit)

- Slim shank type, with tube, not damaging terminal blocks.
- With a hexagon bolster (width across-flats 8mm) to use with a wrench.









Code No.	Model No.	Content	Card Size (mm)	JAN (4907587)
485807	USB162100S8	⊕2×φ6×100	160×35×8	026552
485806	USB163100S8	⊕3×φ7×100	160×35×8	015822

Cautions

SPQ: 10 pcs. These products are not insulated bits. For safety, cut off electricity before use

Shaft cover is provided to prevent short circuits just in case; do not use if scratched, damaged, deteriorating, etc

Socket Adapter w/Hex Bolster for 220USB (Type-A bit) USBBSQ NEW

- Socket adapter that can also be used with the 220USB (Type-A).
- The hexagonal bolster can be handled with 10mm wrench.





Code No.	Model No.	Hex bolster Width A/F (mm)	Socket mounting SQ	φD (m	Overall Length m)	Card Size (mm)	JAN (4907587)
485809	USBBSQ2S10	10	1/4	13	58	160×35×15	030689
485810	USBBSQ3S10	10	3/8	13	58	160×35×15	030696

USB16

RoHS

Extra Superallo

INDUSTRIAL BITS

CONSTRUCTION BITS

RECIPROCATING SAW BLADES **ELECTRIC TOOLS**

Bit Holder w/Hex Bolster

USBBH1S10 NEW

- Bit holder that can also be used with the 220USB (Type-A bit).
- The hexagonal bolster can be handled with 10mm wrench.



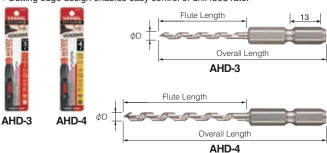


Code No.	Model No.	Width A/F (mm)	mounting (mm)	Dia. (m	Length m)	Card Size (mm)	JAN (4907587)
485808 U	JSBBH1S10	10	6.35	φ13	69	160×35×15	030672

SPQ: 10 pcs.

Pilot Hole Drill Bit

- AHD NEW
- Can also be used with 220USB (Type-A bit).
- Reverse-taper spiral shape with low drilling load.
- Rust-resistant with electroless nickel plating, smooth sliding to prevent clogging of wood chips.
- Cutting edge design enables easy control of drill feed rate.



Code No.	Model No.	φD	Flute Length	Overall Length (mm)	Card Size (mm)	JAN (4907587)
462901	AHD-3	2.8	30	65	160×35×8	028051
462902	AHD-4	3.6	45	80	160×35×8	028068

SPQ: 10 pcs.

Screwdriver Holder

TPH-10 NEW

- Holds 1 screwdriver and 2 replaceable bits.
- The 220USB can be recharged while it is stowed.
- Belt loop supports belts up to 60mm wide.
- With metal hook for one-touch attachment.
- With D-rings.



Code No.	Model No.	Weight (g)	Body Size (mm)	JAN (4907587)
148701	TPH-10	168	260×85×50	028167

Screwdriver & Plier Holder

TPH-40 NEW

VESSEL

- Holds 2 screwdrivers and 2 pairs of pliers.
- The 220USB can be recharged while it is stowed.
- Belt loop supports belts up to 60mm wide.
- With metal hook for one-touch attachment.
- With D-rings



Code No.	Model No.	Weight (g)	Body Size (mm)	JAN (4907587)
148702	TPH-40	200	250×120×50	028174

Screwdriver Pouch

TPB-10 NEW

- Holds 1 screwdriver, 2 pairs of pliers, and license cards.
- Can store tape measure, cell phone, digital camera, etc.
- The screwdriver holder is also good for the 220USB.
- With D-rings.



Code No.	Model No.	Weight (g)	Body Size (mm)	JAN (4907587)
148703	TPB-10	315	230×140×60	028181

Screwdriver Case

TPC-10 NEW

- Compact storage of the 220USB, its charger, and bits (5pcs.).
- EVA molded cushion case reduces impact.
- With D-rings.



Code No.	Model No.	Weight (g)	Body Size (mm)	JAN (4907587)
148704	TPC-10	125	220×65×80	028198

ONE POINT

2-way attachment

*Hook is a simple shape Use the belt loop

(for TPH-10/TPH-40/TPB-10)
With metal hook for one-touch attachment

Tool pouch is optimized for

Rechargeable Ball-Grip Screwdriver®!

Anti-drop Cord

SC-W90 NEW

- Extended length from 900mm to 1600mm.
- Mounting weight 1kg or less.
- Strap type easily threaded through holes.
- Anti-expansion shape less likely to snag.





SC-W90

Strap uses high-strength, high-elasticity aramid fiber.

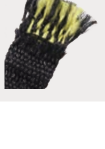
Strap type anti-drop cord threads through holes easily. Strap part uses friction- and tension-resistant aramid fiber.



Time to replace the cord when the different color fiber appears.

The cord uses a dual structure, with yellow fiber appearing when wear progresses.

The replacement period is visually clear, enabling to use with peace of mind.



With D-rings
(for TPH-10/TPH-40/TPB-10)
Fall prevention wires, carabiners, etc. can be mounted.

Diagonal cut
(for TPH-10/TPH-40/TPB-10)
Screwdrivers can be pulled out smoothly.

Belt loop

*Supports belts up to 60mm wide

Mesh structure (for TPH-40)

Compared to commercial products, the

temperature rise of the holder is small. This can improve the battery life of the 220USB.

Chargeable with the 220USB stowed.

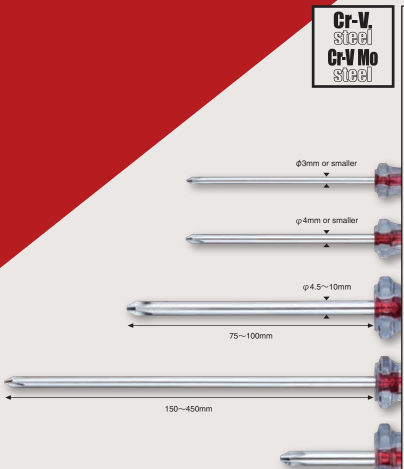


HAND TOOLS INDEX



Cushion Grip Screwdrivers	10 - 15
MEGADORA Series	16 - 18
Plastic Grip Screwdrivers	19 - 24
Eco-friendly Screwdrivers	-25 - 26
Wooden Handle Screwdrivers	-27 - 28
Non-Slip Screwdrivers	-29 - 33
Precision Screwdrivers	34 - 37
Functional Screwdrivers	38 - 43
Voltage Detection Screwdrivers / Impact Drivers	44 - 45
Hex Wrenches	46 - 50
TORX Wrenchs / TORX Screwdrivers	-51 - 54
Specialized Tools	-55 - 59

HAND TOOLS



Shank Types

Good precision and durability nurtured in assembly lines. Chrome vanadium steel that improves the shank strength.

Gr (chromium): hardens the tip.

(vanadium): makes the tip tough.

M0 (molybdenum): improves strength, hardness, and even toughness.

Precision shank

This is for precision small screws whose thread diameter is 1 to 3 mm.

Slim shank

This is a long slender shank to avoid interference even in a narrow area

Standard shank

It has a popular shank diameter and length based on various standards.

Long shank

This is suitable for screw tightening in deep and narrow areas.

Stubby shank

This is a short shank suitable for work in a confined



Magnetized Tip-End

The tip-end is strongly magnetized to capture screws for better work efficiency.





NEW JAWSFIT®

/AW/SFIT

10~38mm

Fine protrusions are added to the bit tip-end by special machining.

These protrusions bite firmly into the screw head recess and prevents cam-out of the bit.

Black point®

The tip-end with the black oxide finishment is insensitive to the effect of a plating layer thickness and highly precise.

Hexagon bolster

Enables to use a spanner, etc. to retighten screws or loosen stuck screws.







Standard type

The shank end is in the handle. Since there is no metal part protruding from the handle, it is electrically safe.



Tang-thru type

Good for a position adjustment and a screw-hole modification since the shank is through the handle



CAUTION

Safety icons are printed for easy identification. (Applying on a product basis in a stepwise manner)



Taper shape

Can smoothly take out of a tool holder. Popular design for working with electrical equipment.



Rolling prevention

Having a shape avoiding rolling over, which has also been widely adopted by overseas screwdrivers.



VESSEL 700 POLISO

Wood handle

designing the grip.

Cushion

exterior of the grip.

A long seller grip made of air-dried natural

Elastomer is integrally molded on the

Ergonomics design

For efficient screw tightening, the palm

shapes and improved operability with

fingertips are taken into account when

Elastic grip generates big tightening force.

It fits the palm of the hand as the tool is used longer.



Non-slip

"Wood resin" made of 70% wood powder is injection-molded by our unique technology.







»29

»34

»38

»10

»16 »19

Outstanding non-slip effect.



A ratchet screwdriver allowing screw tightening to be made by mere repetition of wrist movement: an impact screwdriver used to undo a rusted or stuck screw, etc.



Environmental Measures

Pb (lead) / Cd (cadmium) / Hg (mercury) /

Hexavalent chromium / PBB (polybrominated biphenyl) /

PBDE (polybrominated diphenyl ether) /

DEHP, BBP, DBP, DIBP (phthalate esters)

The products with this mark in this catalogue are compliant with the RoHS directives (EU) (usage limit of the above 10 substances).

Note) For the updated information on RoHS compliant products, visit our homepage, because some products or sizes are under investigation or are not compliant at the time of publication of this catalogue.



220 series

Ball-Grip Screwdriver

The very Long Life Design products, supporting the changing times and society.





LONG LIFE DESIGN



220 Ball-Grip Screwdriver

Released in 1984 by inheriting the design of the "screwdriver for electrical work" of the 1930's. This enables to turn while pressing down, reduces fatigue by 20% compared to ordinary screwdrivers. In recognition of its evolution in response to changes in the environment and market, the product received the Long Life Award in 2021. https://www.g-mark.org/award/describe/52990



1930 No.200/210

Screwdriver for electrical work (wooden handle)

1984 No.220

Ball-Grip Screwdriver

1990 No.225

Ball-Grip Screwdriver(With covered shank)

1994 No.230

Ball-Grip Tang-Thru Screwdriver

2000 No.220F

Free-Turning Ball Grip Screwdriver

2012 No.220W

Ball Grip (Bit-replaceable grip)

2014 No.250

Tang-Thru Screwdriver

2015 No.210ST

Slim Free-Turning Ball Grip Screwdriver for electrical work

2015 No.2200

Ball Ratchet Screwdriver

2017 No.230

 ${\sf Ball\ Grip}({\sf Bit\text{-}replaceable\ Tang\text{-}Thru\ grip})$

2018 No.220USB-1

Rechargeable Ball-Grip Screwdriver

2020 No.200

Ball-Grip Insulated Screwdriver

2021 No.220USB-S1

High Speed Rechargeable Ball-Grip Screwdriver

RoHS

225

RoHS

Ball-Grip Screwdriver

220

Transmits ample tightening force to screw.



VESSEL



• +3 is designed with a slim and long shank,

good for screws of la	arge te	ermina	ıl block	KS.	10 m 20	n i			
de No. 220				1	-6-	[] (mm)	Inner Ctn.	Outer Ctn.	JAN (49075)

Code No.	220								(mm)	Ctn.	Ctn.	(4907587)
125351	⊖ 5.5	×	75	5.5	8.0	75	5.5	32	156	6	60	075703
125361	⊖ 5.5	×	100	5.5	8.0	100	5.5	32	181	6	60	075666
125362	⊖ 5.5	×	150	5.5	8.0	150	5.5	32	231	6	60	075673
125352	⊝ 6	×	100	6.0	0.9	100	6.4	41	200	6	60	075727
125353	⊝ 6	×	150	6.0	0.9	150	6.4	41	250	6	60	075734
125354	⊝ 6	×	200	6.0	0.9	200	6.4	41	300	6	60	075741
125363	⊝ 6	×	300	6.0	0.9	300	6.4	41	400	6	60	008268
125376	⊖ 8	×	150	8.0	1.1	150	6.4	41	250	6	60	008640
125355	± 1	×	75	⊕N	0.1	75	5.5	32	156	6	60	075710
125371	± 1	×	100	⊕N	0.1	100	5.5	32	181	6	60	075680
125372	± 1	×	150	⊕N	0.1	150	5.5	32	231	6	60	075697
125375	± 2	×	75	⊕N	0.2	75	5.5	32	156	6	60	008633
125356	± 2	×	100	⊕N	0.2	100	6.4	41	200	6	60	075758
125357	£ 2	×	150	⊕N	0.2	150	6.4	41	250	6	60	075765
125358	± 2	×	200	⊕N	0.2	200	6.4	41	300	6	60	075772
125359	£ 2	×	300	⊕N	0.2	300	6.4	41	400	6	60	008244
125374	⊕ 3	×	150	⊕N	0.3	150	6.4	41	250	6	60	075659

Ball-Grip Tang-Thru Screwdriver

230

60 077394

RoHS

- Large nut for easy hammering.
- Transmits ample tightening force to screw.
- Cushion grip color-coded by ⊕⊖



150 6.4

41 250

Free-Turning Ball Grip Screwdriver (Screwdriver only) 220F

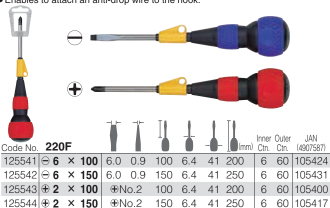
• Free-turning hook at the shank enables quick turning.

⊕No.2

Elastomer resin excellently fits the hand.

⊕ 2 × 150

Enables to attach an anti-drop wire to the hook.

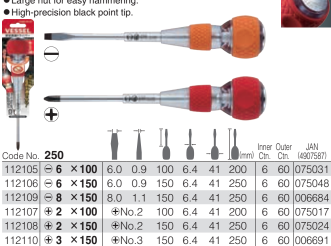


Tang-Thru Screwdriver w/Ceramic Ball (For electrical work) 250

• Incorporates a ceramic ball preventing electricity from being conducted.

• Uses zirconia ceramics having the highest rigidity and wear resistance among ceramics.

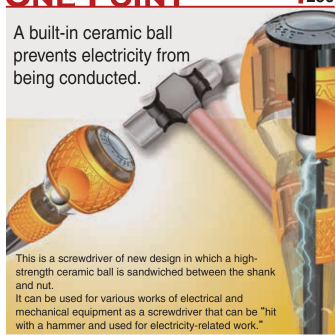
Large nut for easy hammering.



This is not an insulated screwdriver. For safety, shut off power supply before use



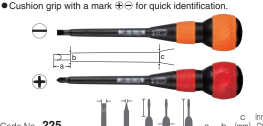
250



Ball-Grip Screwdriver (With covered shank)

• Resin-covered shank. It prevents electrical short circuit.

Transmits ample tightening force to screw.



		-	-a l				T		_					
+				_	Life (I	W . Y			ч					
	Code No.	225	5				-		а	b	C (mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
	125382	⊝ 6	×100	6.0	0.9	100	41	200	14	8	10	6	60	077301
	125383	⊝ 6	×150	6.0	0.9	150	41	250	14	8	10	6	60	077318
	125389	± 2	×100	ΦN	0.2	100	41	200	14	8	10	6	60	077325
	125390	± 2	×150	ΦN	0.2	150	41	250	14	8	10	6	60	077332
	_													



This is not an insulated screwdriver. For safety, shut off power supply before use The covered shaft protects against unexpected shorts. Should it become scratched, damaged or deteriorated, do not use the screwdriver

Passed 7 strict tests (IEC60900) required for VDE certification.

• Shank cover prevents short-circuit accidents, and the slim design is convenient for terminal block work

Ball-Grip Insulated Screwdriver

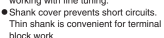
 Cushion grip. Grip-end with a dent of ⊕or ⊖ to recognize the type by touch.



Code No.	200	0						_	[] (mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
125841	⊖ 5	×0.	8×75	5.0	8.0	75	5	32	150	6	60	007544
125842	\ominus 6	3×1.	0×100	6.0	1.0	100	6	41	189	6	60	007551
125843	\ominus 6	3×1.	0×150	6.0	1.0	150	6	41	239	6	60	007568
125844	± 1	×7!	5	⊕N	lo.1	75	5	32	150	6	60	007575
125845	+ 2	2×10	00	⊕N	0.2	100	6	41	189	6	60	007582
125846	+ 2	2 × 15	50	⊕N	0.2	150	6	41	239	6	60	007599
125847	3	3 × 15	50	⊕N	lo.3	150	6	41	239	6	60	007605

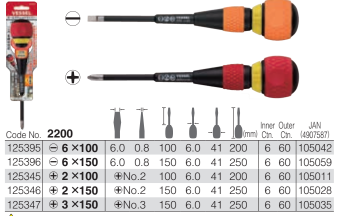
Ball Ratchet Screwdriver

• 36-tooth gear ratchet built-in. Smooth working with fine tuning.





 Fully-hardened shank. Replacement blade is available as option.

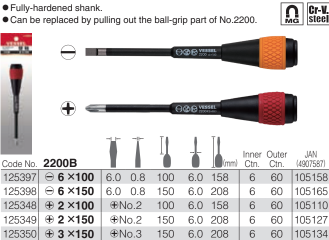


Caution

This is not an insulated screwdriver. For safety, shut off power supply before use

Ball Ratchet Screwdriver Replacement 2200B **Blade**

• Fully-hardened shank.



ONE POINT

200

MG

Cr-V. steel

2200

Cr-V. steel

200



ONE POINT 2200 2200B



Ball Grip(Bit-replaceable grip)

220W

• Compatible with H6.35mm drive bit. Can be used as a familiar Ball-Grip screwdriver.





VESSEL



Code No.	Model No.	Grip size	Package size (mm)	JAN (4907587)
125344	220W	length 100mm dia. 41mm	145×50×43	075642

Inner Ctn.: 10 sets

Combi Plus Screwdriver



 Compatible with H6.35mm drive bit. Can be used as a familiar Ball-Grip screwdriver.



3 sizes are combined into one bit. Can be used for most of Phillips screws commonly used.



Code No.	Model No.	Contents	Package size (mm)	(4907587)
233073	220W-123	●Bit Interchangeable Ball-Grip●Bit ⊕1 · ⊕3 / ⊕2×110mm	160×70×43	060969

Inner Ctn.: 10 sets

Ball-Grip (Bit-replaceable Screwdriver) 220W-62

• Compatible with H6.35mm drive bit. Can be used as a familiar Ball-Grip screwdriver.



 Combination of slotted tip size for quick connection terminal such as outlet and frequently-used ⊕2 in one bit.



Coc		Model No.	Contents	Package size (mm)	JAN (4907587)
2330	71	220W-62	Bit-replaceable Ball-GripBit ⊝6 / ⊕2×110mm	160×70×43	060945

Inner Ctn.: 10 sets

Ball-Grip (Bit-replaceable Screwdriver Set) 220W-3

• Compatible with H6.35mm drive bit. Can be used as a familiar Ball-Grip screwdriver.



 Convenient set includes in one pack 3 combi bits: a ⊕1/⊕3, a slotted CrV Mo steel that can be used for connection terminals and \$\extstyle{\cdot}\$2 that is often used, and a PZ2/PZ3 that is often used for assembling imported furniture and snowboard bindings.



Code No.	Model No.	Contents	Package size (mm)	JAN (4907587)
233072		●Bit-replaceable Ball-Grip ●Bit ⊕1 / ⊕3, ⊝6/ ⊕2, PZ2 / PZ3 ×110mm	153×93×41	060952

Inner Ctn.: 10 sets

Cushion Stubby (Bit-replaceable Grip)

270BW

- Compatible with H6.35mm drive bit. Can be used as a familiar Ball-Grip screwdriver.
- Stubby type suitable for working in cramped places. Can be used with the H6.35mm bit for power tools.





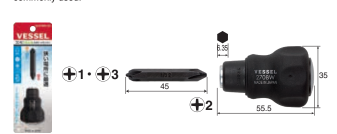


Code No.	Model No.	Grip size	Package size (mm)	JAN (4907587)
233074	270BW	length 55.5mm dia. 35mm	100×50×37	060976

Inner Ctn.: 10 sets

Combi Plus Stubby Screwdriver 270BW-123

- Compatible with H6.35mm drive bit. Can be used as a familiar Ball-Grip screwdriver.
- Stubby type suitable for working in cramped places.
- 3 sizes are combined into one bit. Can be used with most of Phillips screws commonly used.



Code No.	Model No.	Contents	Package size (mm)	JAN (4907587)
233076	270BW-123	●Bit-replaceable Cushion Stubby Grip●Bit ⊕1 · ⊕3 / ⊕2×45mm	160×55×37	060990

Inner Ctn.: 10 sets

Bits with an overall length of 40mm or less cannot be

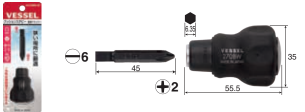
used.

VESSEL

CrV Mo steel

Cushion Stubby Bit-replaceable 270BW-62 Screwdriver

- Compatible with H6.35mm drive bit. Can be used as a familiar Ball-Grip screwdriver.
- Stubby type suitable for working in cramped places.
- Combination of slotted tip size for quick connection terminal such as outlet and frequently-used ①2 in one bit.



Code No.	Model No.	Set Contents	Package size (mm)	JAN (4907587)
233075	270BW-62	●Bit-replaceable Cushion Stubby Grip●Bit ⊝6 / ⊕2×45mm	160×55×37	060983
			Inner C	tn.: 10 sets

Ball Grip(Bit-replaceable Tang-Thru grip) 230W

- Compatible with H6.35mm drive bit. Can be used as a familiar Ball-Grip screwdriver.
- Tang-thru screwdriver compatible with replaceable bits.
- •25mm large nut keeps hammering force from escaping.





Code No.	Model No.	Grip size	Package size (mm)	JAN (4907587)
125326	230W	length 100mm, dia.41mm	145×50×43	105172

ONE POINT 220W 270BW 230W

Bits suitable for the bit-replaceable grip models.

Bits with an overall length Bits with an overall length of 40mm or less cannot be of 60mm or less cannot be

Shut off power before

for electrical work

use for safety purposes when using this product

**When striking with a hammer, use the dedicated replacement bit >> See page 125.

Inner Ctn.: 10 sets

replacement bit. (230W only)

Ball Grip (Bit-replaceable Tang-Thru Screwdriver) 230W-2

- Compatible with H6.35mm drive bit. Can be used as a familiar Ball-Grip screwdriver.
- Elastic grip for strong tightening
- 25mm large nut keeps hammering force from escaping. Included bit can be used with electric screwdrivers.
- Bit length when inserted into the grip is 100mm.



*When striking with a hammer, use the dedicated replacement bit

●Bit ⊕2×140mm

Inner Ctn.: 10 sets

Ball Grip (Bit-replaceable Tang-Thru 230W-3 Screwdriver)

- Compatible with H6.35mm drive bit. Can be used as a familiar Ball-Grip screwdriver.
- Elastic grip for strong tightening.
- •25mm large nut keeps hammering force from escaping.
- Included bit can be used with electric screwdrivers
- Bit length when inserted into the grip is 100mm.



*When striking with a hammer, use the dedicated replacement bit

Inner Ctn.: 10 sets

Ball Grip (Bit-replaceable Tang-Thru Screwdriver) 230W-6

- Compatible with H6.35mm drive bit. Can be used as a
- familiar Ball-Grip screwdriver.
- 25mm large nut keeps hammering force from escaping. Included bit can be used with electric screwdrivers.
- Bit length when inserted into the grip is 100mm.

• Elastic grip for strong tightening



*When striking with a hammer, use the dedicated replacement bit



14

610

RoHS

CrV Mo steel RoHS

VESSEL

Super Cushion Screwdriver

• "Super Cushion" grip fits your hand perfectly.

Rust-resistant black chrome plating.



700



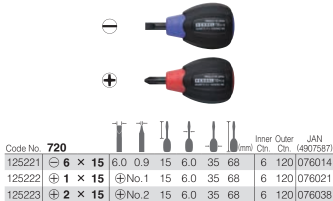


Code No.	70	00				→		+	-	[] (mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
125211	\ominus	5.5	×	75	5.5	0.8	75	5.5	29	182	6	120	075918
125212	\ominus	6	×.	100	6.0	0.9	100	6.4	32	215	6	120	075925
125213	\ominus	6	×.	150	6.0	0.9	150	6.4	32	265	6	120	075932
125214	\ominus	8	×.	150	8.0	1.1	150	8.0	34	275	6	120	075949
125215	\oplus	1	×	75	⊕N	0.1	75	5.5	29	182	6	120	075956
125216	\oplus	2	×.	100	⊕N	0.2	100	6.4	32	215	6	120	075963
125217	\oplus	2	×.	150	⊕N	0.2	150	6.4	32	265	6	120	075970
125218	\oplus	3	×.	150	⊕N	0.3	150	8.0	34	275	6	120	075987

Cushion Screwdriver (Stubby Type) 720

- "Super Cushion" grip fits your hand perfectly.
- Rust-resistant black chrome plating.
- Ideal for working in cramped places.





Super Cushion Tang-Thru Screwdriver

- "Super Cushion" grip fits your hand perfectly.
- Tang-thru type with a star-shaped end cap for hammering.
- Rust-resistant black chrome plating.





Code No.	730						1	_	(mm)			JAN (4907587)
125231	⊝ 5	.5 ×	75	5.5	0.8	75	5.5	29	182	6	120	076113
125232	⊝ 6	×	100	6.0	0.9	100	6.4	32	215	6	120	076120
125233	⊝ 6	×	150	6.0	0.9	150	6.4	32	265	6	120	076137
125234	⊝ 8	×	150	8.0	1.1	150	8.0	34	276	6	60	076144
125235	⊕ 1	×	75	⊕N	lo.1	75	5.5	29	182	6	120	076151
125236	⊕ 2	×	100	⊕N	lo.2	100	6.4	32	215	6	120	076168
125237	⊕ 2	×	150	⊕N	lo.2	150	6.4	32	265	6	120	076175
125238	⊕ 3	×	150	⊕N	10.3	150	8.0	34	276	6	60	076182

Cushion Grip Screwdriver (Thin Shank Type)

• Ideal for screw tightening in precision fields.

• Straight cut slotted tip good even for a use in cramped spaces.

• Highly precise black point tip, not being affected by the thickness of the plating layer.



Code No.	61	0						+		(mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
125332	\ominus	4	×	75	4.0	0.5	75	4.0	20.5	162	12	120	077127
125333	\ominus	4	X1	00	4.0	0.5	100	4.0	20.5	187	12	120	077134
125335	\ominus	4	X1	150	4.0	0.5	150	4.0	20.5	237	12	120	077158
125336	\ominus	4	X2	200	4.0	0.5	200	4.0	20.5	287	12	120	077165
125337	\oplus	00	×	75	\oplus N	0.00	75	4.0	20.5	162	12	120	077172
125339	\oplus	0	×	75	\oplus N	lo.0	75	4.0	20.5	162	12	120	077196
125340	\oplus	0	X1	00	\oplus N	10.0	100	4.0	20.5	187	12	120	077233
125341	\oplus	1	×	75	\oplus N	lo.1	75	4.0	20.5	162	12	120	077202
125342	\oplus	1	X1	00	\oplus N	lo.1	100	4.0	20.5	187	12	120	077219
125343	\oplus	1	×1	50	⊕N	lo.1	150	4.0	20.5	237	12	120	077226

Cushion Grip Screwdriver (Stubby Type) 660

With reversible blade (⊕5, ⊕2).





Code No.	Model No.	Set Content	Package size (mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
133085	660	Grip: length 53mm, dia.35mm Reversible blade: ⊝5 / ⊕2 ×60mm 1 pc	135×75×35	10	60	010162

Cushion 4-way Stubby Screwdriver TD-110

• Stubby-type driver that can be used for 4 sizes of screw.



←4.5 **■●●●**6

Code No.	Model No.	Set Content	Package size (mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
251110	TD-110	Grip: length 86mm, dia. 35mm Reversible blade: ⊕1 / ⊕2 ×35mm 1 pc ⊖4.5 / ⊖6 ×35mm 1 pc Holder: 1 pc	135×85×35	10	60	061263





980

RoHS

Cr-V. steel

• Tang-Thru nut with cam rotation mechanism.

MEGADORA IMPACTA





Code No.	980					-0-	(mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
125941	⊕ 2 ×	100	⊕No.2	100	6.4	34	213	6	60	107916
125942	⊕ 2 ×	150	⊕No.2	150	6.4	34	263	6	60	107923
125943	⊕ 3 ×	150	⊕No.3	150	8.0	36	278	6	60	107930

Ī

MEGADORA Standard Screwdriver

- JAWSFIT Phillips tip that firmly bites into a JAWSFIT screw head.
- A knurled shank is useful for non-slip quick turning by fingers and for widening a hole on wood materials or boards



Code No.	900)					+	-	[] (mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
125701	⊝ 5	.5×	75	5.5	8.0	75	5.5	30	175	6	60	108050
125702	⊝ 6	×	100	6.0	0.9	100	6.4	34	210	6	60	108067
125703	⊝ 6	×	150	6.0	0.9	150	6.4	34	260	6	60	108074
125704	⊝ 8	×	150	8.0	1.1	150	8.0	36	275	6	60	108081
125705	⊕ 1	×	75	⊕N	0.1	75	5.5	30	175	6	60	108012
125706	⊕ 2	×	100	ÐΝ	0.2	100	6.4	34	210	6	60	108029
125707	⊕ 2	×	150	⊕Ν	0.2	150	6.4	34	260	6	60	108036
125708	⊕ 3	×	150	⊕N	0.3	150	8.0	36	275	6	60	108043

MEGADORA Thin Shank Screwdriver 910

- Thin shank type with a dia.4mm or smaller shank.
- High precision black point tip.

RoHS	MG	Cr- ste

Ü

	\mathbf{q}	9	_					-	_	•)2 mm			
						- <u>∟</u> ⊢	-ij-	TA			TA			
Co	ode No.	9	10						1	-	(mm)	Inner Ctn.		
12	25746	$ \ominus $	3	X	75	3.0	0.4	75	3.0	21	153	12	120	108937
12	25747	$ \ominus $	3	X	100	3.0	0.4	100	3.0	21	178	12	120	108944
12	25748	Θ	4	X	75	4.0	0.5	75	4.0	21	153	12	120	108951
12	25749	Θ	4	×	100	4.0	0.5	100	4.0	21	178	12	120	108968
12	25750	Θ	4	X	150	4.0	0.5	150	4.0	21	228	12	120	108975
1:	25751	Θ	4	×	200	4.0	0.5	200	4.0	21	278	12	120	108982
12	25742	①	0	X	75	⊕N	0.0	75	3.0	21	153	12	120	108890
1:	25743	①	0	×	100	⊕N	0.0	100	3.0	21	178	12	120	108906
12	25744	①	1	×	75	⊕N	0.1	75	4.0	21	153	12	120	108913
12	25745	⊕	1	×	100	⊕N	0.1	100	4.0	21	178	12	120	108920

MEGADORA Standard Screwdriver Extra 900 Long Type

● JAWSFIT Phillips tip that firmly bites into a **JAWSFIT**® screw head.

RoHS

 Good for working in a deep space. Useful for automotive headlight adjustment and hose band removal.

stable tightening.	imimizes snai	king bed	ause (or the long	y sriarik, io	ensure
Code No. 900		I	+		Inner Out	er JAN

400 6.4

400 6.4

MEGADORA Stubby Screwdriver

920

● JAWSFIT Phillips tip that firmly bites into a JAWSFIT® screw head. • 25mm-long shank. Ideal for working in cramped places.

⊕No.2

34 510

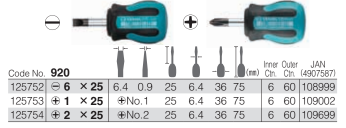
34 510



6 60 108104

60 108098

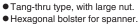
6



MEGADORA Tang-Thru Screwdriver 930

● JAWSFIT Phillips tip that firmly bites into a JAWSFIT® screw head.





125709 ⊝ **6 × 400** | 6.0 0.9

125710 **⊕ 2 × 400**



%The size ⊕6x38 does not have a hex bolster

MEGADORA Pozidriv Screwdriver | S-903

• Flat-surface grip with cushion function at the hexagonal cross section point.





- Good for assembly of European and American furniture and skiina equipment.
- A knurled shank is useful for non-slip quick turning by fingers and for widening a hole on wood materials or boards.



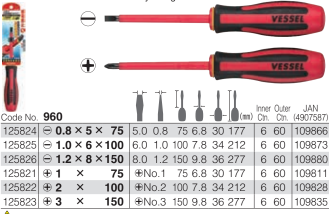
MEGADORA Insulated Screwdriver

• Flat-surface grip with cushion function at the hexagonal cross section point.



960

- Passed 7 strict tests (IEC60900) required for VDE certification.
- Double-layer insulation type. The inner layer is yellow so that peeling of the cover on the shank can be readily recognized.



Caution

- STOP IMMEDIATELY using this screwdriver when the yellow shank cover comes out or there is a
- NEVER USE FOR HOT-LINE JOB. RISQUE OF ELECTRICAL SHOCK.

MEGADORA Insulated Screwdriver 960PS

- Flat-surface grip with cushion function at the hexagonal cross section point.
- Passed 7 strict tests (IEC60900) required for VDE certification.
- Double-layer insulation type. The inner layer is yellow so that peeling of the cover on the shank can be readily recognized.
- Dedicated to the Phillips/slotted screws.



Caution

- STOP IMMEDIATELY using this screwdriver when the yellow shank cover comes out or there is a
- NEVER USE FOR HOT-LINE JOB. RISQUE OF ELECTRICAL SHOCK.



MEGADORA Clip Remover

used with automobiles.

VESSEL

- One model for both large and small tips. Suitable for many clips
 - RoHS Cr-V.
- Chrome plating, not causing scratches on a painted metal plate.
- Optimally angled for working in cramped spaces, such as, door trim, wire binding clip, and so on.



Code No.	970	الكا	Ţ	1	-	[Mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
125721	CR × 120	12/7	120	7.0	34	230	6	60	108210

MEGADORA Chisel-Type Screwdriver 970

- Special steel for high quality cold chisel used. Hardness: 58HRC Abrasion resistant and sharp edge.
- Elastomer-resin made grip absorbs shock when using and alleviates the fatigue on the hand.
- Tang-thru type, with large nut.







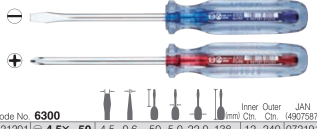
CRYSTALINE Screwdriver

6300

Bright quartz CRYSTALINE handle. Color-coded by ⊕⊖.

• Uses cellulose acetate resin.





Code No.	63	00						-6-	(mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
121201	Θ	4.5×	50	4.5	0.6	50	5.0	22.0	138	12	240	072191
121202	Θ	5.5×	75	5.5	8.0	75	5.5	22.0	163	12	240	072207
121203	Θ	6 ×	100	6.0	0.9	100	6.0	26.5	205	12	240	072214
121205	\ominus	8 ×	150	8.0	1.1	150	8.0	28.5	263	12	120	072238
121206	Θ	9 ×	200	9.0	1.2	200	9.0	28.5	313	6	60	072245
121207	Θ	10 ×	250	10.0	1.2	250	9.0	28.5	363	6	60	072252
121208	Θ	10 ×	300	10.0	1.2	300	9.0	28.5	413	6	60	072269
121209	①	1 ×	75	⊕N	0.1	75	5.0	22.0	163	12	240	072276
121210	①	2 ×	100	⊕N	0.2	100	6.0	26.5	205	12	240	072283
121211	①	3 ×	150	⊕N	0.3	150	8.0	28.5	263	12	120	072290
121212	①	4 ×	200	⊕N	0.4	200	9.0	28.5	313	6	60	072306

CRYSTALINE Screwdriver (Long Shank Type)

6300 Bright quartz CRYSTALINE handle. Color-coded by ⊕⊖.

• Long shank for fastening in a hard-to-reach space.



					•
•	Uses	cellulose	acetate	resin.	



T -11--

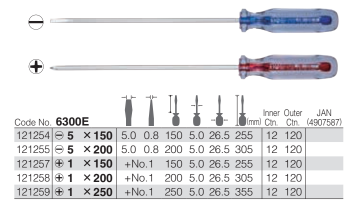
(Code No.	630	0				•		(mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
	121213	⊝ 5	×150	5.0	0.8	150	5.0	22	238	12	120	072313
	121214	⊖ 5	×200	5.0	8.0	200	5.0	22	288	12	120	072320
	121215	⊝ 5	×250	5.0	0.8	250	5.0	22	338	12	120	072337
	121216	1	×150	⊕N	lo.1	150	5.0	22	238	12	120	072344
	121217	± 1	×200	⊕ N	lo.1	200	5.0	22	288	12	120	072351
	121218	1	×250	⊕N	lo.1	250	5.0	22	338	12	120	072368
	121219	± 2	×150	ΦN	lo.2	150	6.0	26.5	255	12	120	072375
	121220	± 2	×200	ΦN	lo.2	200	6.0	26.5	305	12	120	072382
	121221	± 2	×250	⊕N	lo.2	250	6.0	26.5	355	12	120	072399

CRYSTALINE Screwdriver

6300E NEW

Cr-V. steel

- Bright quartz CRYSTALINE handles. Color-coded by ⊕⊖
- Uses cellulose acetate resin.
- Large handle for even better operability.

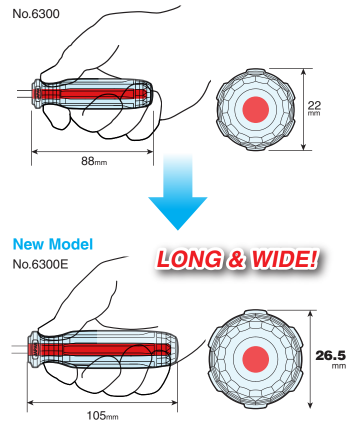


ONE POINT

The dia. **26.5** mm handle model newly available for overseas market!

More comfortable to hold and more convenient to tighten screws. Larger handle than our conventional 22mm model.

Conventional Model



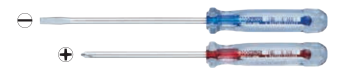
CRYSTALINE Screwdriver (Thin Shank Type)

6100

- \bullet Bright quartz CRYSTALINE handle. Color-coded by $\oplus \ominus.$
- Thin shank screwdriver. Ideal for working in cramped spaces.



• Uses cellulose acetate resin.



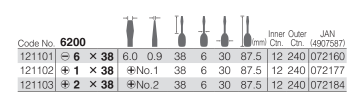
Code No.	610	0					1	-	(mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
121001	⊝ 4	×	50	4.0	0.45	50	4	16	124.5	12	240	072009
121002	⊖ 4	×	75	4.0	0.45	75	4	16	149.5	12	240	072016
121003	⊖ 4	×	100	4.0	0.45	100	4	16	174.5	12	240	072023
121005	⊖ 4	×	150	4.0	0.45	150	4	16	224.5	12	120	072047
121006	⊝ 4	×	200	4.0	0.45	200	4	16	274.5	12	120	072054
121007	⊕ 0	×	75	⊕ N	10.0	75	4	16	149.5	12	240	072061
121009	⊕ 0	×	100	⊕ N	10.0	100	4	16	174.5	12	240	072078
121010	⊕ 0	×	150	⊕ N	10.0	150	4	16	224.5	12	120	072085
121011	⊕ 0	×	200	⊕ N	10.0	200	4	16	274.5	12	120	072092
121008	⊕ 1	×	75	⊕ N	lo.1	75	4	16	149.5	12	240	072108
121012	⊕ 1	×	100	⊕ N	lo.1	100	4	16	174.5	12	240	072115
121013	⊕ 1	×	150	⊕ N	lo.1	150	4	16	224.5	12	120	072122
121014	⊕ 1	×	200	⊕ N	lo.1	200	4	16	274.5	12	120	072139
121015	⊕ 2	×	200	⊕ N	lo.2	200	4	16	274.5	12	120	072146
121016	⊕ 2	×	250	⊕N	lo.2	250	4	16	324.5	12	120	072153

CRYSTALINE Screwdriver (Stubby Type)

6200

- Bright quartz CRYSTALINE handle. Color-coded by ⊕⊖.
- Ideal for working in cramped spaces.
- Uses cellulose acetate resin.





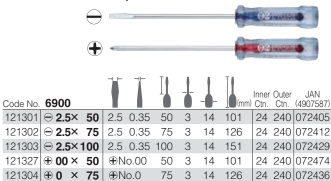
CRYSTALINE Screwdriver (Precision Type)

6900

RoHS

Cr-V. steel

- \bullet Bright quartz CRYSTALINE handle. Color-coded by $\oplus \ominus.$
- For intense precision work.
- Handle end is recessed to turn quickly by pressing it with fingertip.
- Uses cellulose acetate resin.



ONE POINT

An Eco-friendly grip made from plant-based ingredients

Cellulose acetate resin, used in many plastic screwdrivers, is once again in the spotlight as an ecologically friendly plant-based polyester resin. Cellulose acetate resin is an outstanding material that is resistant to oil, chemicals, and shock.

As the word cellulose implies, the grip is made from wood pulp and cotton.

This resin grip is ecologically friendly with a low environment load, and does not upset the CO₂ balance when burned.

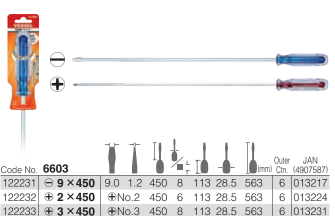


Long Square Shank Screwdriver

6603

RoHS

- 450mm-long square shank. Fully-hardened tough special steel.
- Also good for high strength tightening. Square shank can be handled by spanner.
- For screw tightening of sanitary appliances, etc.
- Uses cellulose acetate resin.



RECIPROCATING SAW BLADES

VESSEL

Non-Slip Tang-Thru Screwdriver B-370

- Unique Non-Slip finish that prevents slipping even if oil adheres on the grip.
- Tang-thru type, with large nut. Good for heavy-duty work.
- The end of the handle has a color ring which facilitates to distinguish the tip difference at a glance.



Code No.	В	-37	0						-	(mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
267590	Θ	5.5	5×	75	5.5	0.8	75	5.5	27.4	183	6	60	078650
267591	Θ	6	×	100	6.0	0.9	100	6.4	30.7	226	6	60	078667
267592	Θ	8	×	150	8.0	1.1	150	8.0	36.2	290	6	60	078674
267593	①	1	×	75	\oplus N	lo.1	75	5.5	27.4	183	6	60	078681
267594	①	2	×	100	⊕ N	lo.2	100	6.4	30.7	226	6	60	078698
267595	①	3	×	150	Ð١	lo.3	150	8.0	36.2	290	6	60	078704

POZIDRIV Screwdriver

4600

- High precision black point tip.
- Good for assembly of European and American furniture and skiing equipment.



Cr-V.

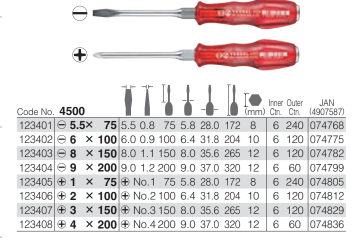


Code No.	460	0					-	(mm)	Inner Ctn.	JAN (4907587)
636011	PZ1	×	75	PZ No.1	75	5	28	172	6	108791
636012	PZ2	×	100	PZ No.2	100	6	31	204	6	108807
636013	PZ3	×	150	PZ No.3	150	8	35	265	6	108814

Power Grip Screwdriver

4500

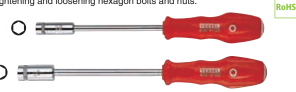
- Plastic handle and tang-thru shank withstand heavy-duty work.
- Hexagon bolster for strong tightening with a spanner or alike.
- Cr-V. steel
- Cellulose acetate resin grip. Ergonomic design.



Power Socket Screwdriver

4100

• For tightening and loosening hexagon bolts and nuts.



				_	-	TII		1	Ι	I	Inner	Outer	JAN
Code No.	410	00				T			_0_	[[mm]	Ctn.	Ctn.	(4907587)
123501	A/F	5	×115	5	8	18	115	5.0	28.0	212	6	60	076601
123502	A/F	5.5	×115	5.5	9	18	115	5.0	28.0	212	6	60	076618
123503	A/F	6	×115	6	9	18	115	5.5	28.0	212	6	60	076625
123504	A/F	7	×125	7	10	18	125	5.5	28.0	222	6	60	076632
123505	A/F	8	×125	8	12	20	125	5.5	31.8	229	6	60	076649
123506	A/F	9	×125	9	12.7	20	125	6.3	31.8	229	6	60	076656
123507	A/F	10	×125	10	15	20	125	7.0	35.6	240	6	60	076663
123508	A/F	11	×125	11	15	20	125	7.0	35.6	240	6	60	076670
123509	A/F	12	×150	12	17	20	150	8.0	35.6	265	6	60	076687
123510	A/F	13	×150	13	19	20	150	8.0	35.6	265	6	60	076694

Power Grip TORX Screwdriver 5400TX

- Electroless nickel plated precise finish tip.
- Cellulose acetate resin grip. Ergonomic design.
- For tamper-proof screws (Except T5 and T6).

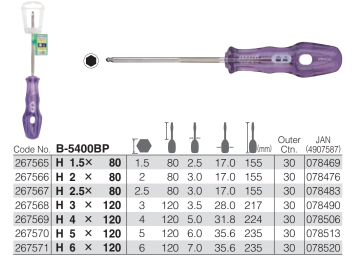




TORX® is a registered trademark of Acument Intellectual Properties, LLC (USA). VESSEL is an official licensee of Acument Intellectual Properties LLC

Power Grip UltraBall Screwdriver B-5400BP

- Electroless nickel plated precise finish tip.
- The handle is made of cellulose acetate resin. Ergonomic design.
- A knurled shank is useful for guick turning.



ELECTRIC TOOLS

VESSEL

3-Point Screwdriver

TD-210 250Y 220B 240G

- 3 sizes in 1 compact handy tool.
- Y-shaped handle fits in the hand. Powerful tightening





















Code No.	Model No.	Set content	Package size (mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
251210	TD-210	⊕1 / ⊕2 / ⊖6 Shank: 17mm	135×120×20	10	60	061348
251211	TD-250Y	⊕1 / ⊕2 / ⊕3 Shank: 17mm	120×95×18	10	_	009272
251221	TD-220B	H2 / H2.5 / H3 Shank: 17mm	120×95×18	10	_	009258
251222	TD-240G	H4 / H5 / H6 Shank: 17mm	120×95×18	10	_	009265

3-Point TORX Screwdriver 2-pc. Set TD-230

- 3 sizes in 1 compact handy tool.
- For tamper-proof screws.
- Y-shaped handle fits in the hand. Powerful tightening





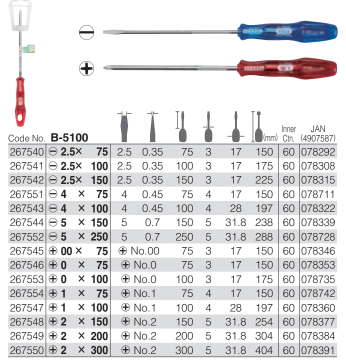
Code No. Model No. Set content		Package size (mm)	Inner Ctn	Outer	JAN (4907587
			0	Oti i.	(4907587
251230 TD-230 T10H / T15H / T T25H / T30H / T Shank length 17	Г40Н	135×140×38	10	60	061362

TORX® is registered trademark of Acument Intellectual Properties LLC, USA. VESSEL is an official licensee of Acument Intellectual Properties LLC

Power Grip Precision Shank Screwdriver B-5100

- The handle is made of cellulose acetate resin. Ergonomic design
- · A knurled shank is useful for quick turning.





Hex Screwdriver Set

TD-6310HX

• For hexagon socket head cap bolts, Phillips and slotted screws







• New type of bit holder that securely holds bits in place. • The handle is made of cellulose acetate resin.





Code No.	Package size (mm)	Inner Ctn.	JAN (4907587)
247029	235×100×29	10	008527
	Set conten	t	
Body	length 213mm	n dia. 2	28.5mm
Bits	⊖4, ⊝6, ⊕1,⊕ H4, H5, H	2, ⊕3, I 6×25.4ı	H2.5,H3, mm
Accessory	Bit bel	t holdei	r

TORX Screwdriver Set

TD-6310TX

- For tamper-proof screws, Phillips and slotted screws.
- New type of bit holder that securely holds bits in place.
- The handle is made of cellulose acetate resin.







247028	235×100×29	10	008510
	Set conten	t	
Body	length 213mn	n dia.	28.5mm
Bits	⊖6, ⊕2, T8H T20H, T25H, T40H ×	T27H	I, T30H,
Accessory	Bit bel	holde	er ——

TORX® is a registered trademark of Acument Intellectual Properties, LLC (USA). VESSEL is an official licensee of Acument Intellectual Properties LLC

STATIC SOLUTIONS

FAMIDORA 12 Screwdriver 12-Piece Set

TD-912N

- One set for 12 different ways.
- Big handle is made of hand-friendly material. Slit in the rear for turning with a heaton.
- Color-coded small handles and replacement blades. Includes a screwdriver for triangular screws used in toys.
- A hollow in the storage case can be used as a screw tray.



TD-912	:N						
Code No.	Package size (mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)			
251810	155×98×40	10	60	061980			
Set content							
Rig							

Set content								
Big handle	length 102mm dia. 32mm							
Small handle	⊕0, ⊝2.5×128mm							
Driver blades	⊕1/⊗Awl,⊕2 Thick/⊕2 Thin ⊕3/⊝6, ▲2.3/▲1.9×120mm							

FAMIDORA 8 Screwdriver 8-Piece Set TD-800

- Fits in the palm. Ergonomic handle.
- Color-coded screwdrivers (replacement blades).
- Provided with a stand, which is convenient for storage.





T	D-	8	0	0

	Package size (mm)			
251800	160×150×35	10	60	061300

	Set content
Handle	length 100mm dia. 29.5mm
Driver blades	⊕0, ⊕1, ⊕2, ⊝2.5, ⊝4,⊝6, ⊗ Awl, M Pin extractor×128mm

ONE POINT

TD-800

Features of the FAMIDORA series Small handle / Big handle

Convenient and compact design so as to be kept as a



FAMIDORA Reversible Blade Screwdriver TD-410

- Fits in the palm. Ergonomic handle.
- Hardened replacement blade. Tough tip.







のスクント	251801	185×75×31	10	60	061515			
RESIDENCE OF THE PRODUCT OF THE PROD	Set content							
VESSEL	Handle	length 101	.5mm	dia	. 29mm			
$\ominus igoplus$	Driver	⊕ 2/	⊖6×1	50m	ım			

Dual-Tone Screwdriver Set

TD-2100

VESSEL

- Screwdriver set as standing tool.
- Lightweight, easy-to-hold octagonal grip that transmits effectively tightening power and that is resistant to slipping.
- Interchangeable blades are fully hardened and magnetized. Electroless nickel plating. The plating thickness is thin and fitting accuracy is improved.
- Comes with a bag for compact storage.







Code No.	Package size (mm)	Outer Ctn.	JAN (4907587	
247030	200×92×29	40	061973	

Set content								
Handle	length 100mm dia. 30mm							
Driver blades	⊕1, ⊕2, ⊖4, ⊝6×120mm							

"KOMADORA" Stubby Screwdriver | TD-13

- Thinnest grip (27mm)
- Small center knob for quick tightening.
- Large grip (dia.42mm) for efficient torque transmission.



Code No.	TD-13	I	-	[(mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
251141	TD-13-P2(⊕2×10)	10	42.0	27	10	120	088352
251142	TD-13-S6(⊝6×10)	10	42 0	27	10	120	088369

KOMADORA Stubby Screwdriver TD-13W

- Thinnest grip (27mm)
- Small center knob for quick tightening.
- Large grip (dia.42mm) for efficient torque transmission.
- Single end 6.35 hex bit is compatible.



Code No.	TD-13W	-	(mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
	TD-13W(⊕2×10)	42.0	27	10	10	088376
251144	TD-13W5 (⊝6,⊕1, ⊕2 (2pc),⊕3×10)	42.0	27	10	120	088383

590

Cr-V. steel

VESSEL

550

Cr-V.

560

Cr-V. steel

• Shank and grip are separable. Sort and recycle.

SEPADORA Screwdriver

 Wavy octagonal grip fits your palm and transmits driving torque effectively.



Code No.	550					-	-	(mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
121601	⊖5.	5× 75	5.5	0.8	75	5.0	30.0	175	6	120	115119
121602	⊝ 6	×100	6.0	0.9	100	6.0	33.5	210	6	60	115126
121603	⊝ 8	×150	8.0	1.1	150	8.0	36.0	275	6	60	115133
121611	1	× 75	⊕N	0.1	75	5.0	30.0	175	6	120	115140
121612	± 2	×100	⊕N	0.2	100	6.0	33.5	210	6	60	115157
121613	± 2	×150	ΦN	0.2	150	6.0	33.5	260	6	60	115164
121616	⊕ 3	×150	⊕N	0.3	150	8.0	36.0	275	6	60	115171

"SEPADORA" Screwdriver (Thin Shank Type)

- Shank and grip are separable. Sort and recycle.
- Wavy octagonal grip fits your palm and transmits driving torque effectively.
- Thin shank screwdriver. Ideal for screw tightening in narrow spaces.
- Patented.



Code No.	560						-	(mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
121632	⊝ 4	× 75	4.0	0.5	75	4.0	19.8	153	12	240	115317
121634	⊖ 4	×150	4.0	0.5	150	4.0	19.8	228	12	240	115331
121635	⊕ 4	×200	4.0	0.5	200	4.0	19.8	278	12	240	115348
121647	⊕ 1	×100	⊕N	lo.1	100	4.0	19.8	178	12	240	115362
121651	⊕ 2	×150	⊕N	lo.2	150	4.0	19.8	228	12	240	115379

"SEPADORA" Screwdriver (Stubby Type) 570

- Shank and grip are separable. Sort and recycle.
- Wavy octagonal grip fits your palm and transmits driving torque effectively.



- Special grip with a clip.
- Thin shank screwdriver. Ideal for screw tightening in precision fields.

*+00x50 is with a fully black oxide finish shank.

Patented.



Code No.	570			J				-	(mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
121661	⊝ 6	×	25	6.0	0.9	25	6.0	45	50	12	240	115515
121662	⊕ 1	×	25	⊕N	0.1	25	6.0	45	50	12	240	115522
121663	+ 2	X	25	⊕N	0.2	25	6.0	45	50	12	240	115539

"SEPADORA" Screwdriver (Precision Type)

- Shank and grip are separable. Sort and recycle.
- Wavy octagonal grip fits your palm and transmits driving torque effectively.
- Ideal for working in cramped places.
- Patented.



Code No.	59	90							-	(mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
121671	Θ	2.5	įΧ	50	2.5	0.35	50	3.0	15.4	99	24	480	115614
121672	Θ	2.5	×	75	2.5	0.35	75	3.0	15.4	124	24	480	115621
121673	Θ	2.5	5×1	100	2.5	0.35	100	3.0	15.4	149	24	480	115638
121674	①	00	×	50	ÐΝ	0.00	50	3.0	15.4	99	24	480	115645
121675	①	0	×	75	⊕N	10.0	75	3.0	15.4	124	24	480	115652

ONE POINT



HAND TOOLS

ECO VALUE Screwdriver

500

Cr-V. steel

- Robust looking black hard grip.
- Wavy octagonal grip fits your palm and transmits driving torque
- Electroless nickel plated precise finish tip.



Code No.	500					1	-	(mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
121751	⊖5.5	× 75	5.5	0.8	75	5.0	30.0	175	6	120	117014
121752	⊝6	×100	6.0	0.9	100	6.0	33.5	210	6	60	117021
121753	⊝8	×150	8.0	1.1	150	8.0	36.0	275	6	60	117038
121761	⊕1	× 75	⊕ N	lo.1	75	5.0	30.0	175	6	120	117113
121762	⊕2	×100	⊕N	lo.2	100	6.0	33.5	210	6	60	117120
121766	⊕3	×150	⊕ N	lo.3	150	8.0	36.0	275	6	60	117137
								*/ TI	la a a la	1	and the second section is a second section of the section o

*The shank is not separable

ECO VALUE Screwdriver



Cr-V.

- Robust looking black hard grip.
- Wavy octagonal grip fits your palm and transmits driving torque effectively.
- Thin shank screwdriver. Ideal for screw tightening in narrow spaces.
- Electroless nickel plated precise finish tip.



Code No.	510					+		(mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
121782	⊝4 >	< 75	4.0	0.45	75	4.0	19.8	153	12	240	117311
121783	⊝4 >	< 100	4.0	0.45	100	4.0	19.8	178	12	240	117328
121792	⊕0 >	< 75	⊕ N	10.0	75	4.0	19.8	153	12	240	117410
121797	⊕1 >	< 100	⊕ N	lo.1	100	4.0	19.8	178	12	240	117427
									hank	is not	separable.

ECO VALUE Screwdriver (Stubby Type) 520

- Robust looking black hard grip.
- Wavy octagonal grip fits your palm and transmits driving torque
 - effectively.
- Ideal for working in cramped spaces.
- Electroless nickel plated precise finish tip.



Code No.	520					+	-	[mm]	Inner Outer Ctn. Ctn.	JAN (4907587)
121811	⊝6	×25								117519
121812	±1	×25	⊕N	lo.1	25	6.0	45	50	12 240	117526
121813	±2	×25	ΦN	lo.2	25	6.0	45	50	12 240	117533

*The shank is not separable.

ECO VALUE Screwdriver (Precision Type) 540

- Robust looking black hard grip.
- Wavy octagonal grip fits your palm and transmits driving torque effectively
- Special grip with a clip.
- Thin shank screwdriver. Ideal for screw tightening in precision fields.
- Electroless nickel plated precise finish tip.



Code No.	540				-	(mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
121821	⊝2.5×50	2.5 0.35	50	3.0	15.4	99	24	480	117618
121824	⊕00 ×50	⊕No.00	50	3.0	15.4	99	24	480	117717
121825	⊕0 ×75	⊕No.0	75	3.0	15.4	124	24	480	117724

*The shank is not separable.

ECOSOFT T-bar screwdriver (w/socket bit set)

460NT-9S

ESSEL

- The ergonomic grip fits comfortably in your hand. T-shaped handle transmits high torque without applying too much force by
- Ball-lock type holds a socket assuredly. Square drive 6.35mm.



460NT-9S

	Package size (mm)			
121891	235×120×30	5	30	116819

*The shank is not separable.

	Set content
Body	length 165.5mm dia. 100mm
Socket bits	H5, H5.5, H6, H7, H8, H9, H10, H12, H13 ×26.5mm
Accessory	Socket bit holder



Powerful Tang-Thru Screwdriver

- Wooden, tang-thru type, with large nut.
- Large and long grip comfortable to hold.





100

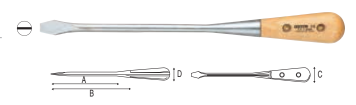


Code No.	100					1		(mm)	Inner Ctn	Outer Ctn	JAN (4907587)
		5× 75	5.5	0.8	75	5.8	27.0	182	6	120	070289
111052	⊝ 6	×100	6.0	0.9	100	6.4	30.5	223	6	120	070296
111061	⊝ 6	×300	6.0	0.9	300	6.4	30.5	423	6	60	070814
111053	⊖ 8	×150	8.0	1.1	150	8.0	34.0	294	6	120	070302
111054	± 1	× 75	⊕N	lo.1	75	5.8	27.0	182	6	120	070319
111055	± 2	×100	⊕N	0.2	100	6.4	30.5	223	6	120	070326
111066	£ 2	×300	⊕N	0.2	300	6.4	30.5	423	6	60	070821
111056	⊕ 3	×150	⊕N	0.3	150	8.0	34.0	294	6	120	070333

SPLIT Handle Heavy-Duty Screwdriver 30

Joined Tang-Thru shank and handle. Super strong type.

RoHS



Code No.	30				А	В	С	D	[] (mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
113101	⊖ 9.5×150	9.5	1.2	9.5	145	190	35	29	285	6	120	100757
113102	⊖ 11 ×200	11	1.2	11	195	255	38	32	360	6	120	100764

ONE POINT



Wooden Handle Tang-Thru Screwdriver 350

- Widely-used standard wooden handle screwdriver.
- Wooden tang-thru type, with large nut.
- Shot blasting shank.



				Ī		+			Inner	Outer	JAN
Code No.	350							<u> </u> (mm)	Ctn.	Ctn.	(4907587)
111002	⊖ 5.5	5× 75	5.5	8.0	75	5.5	25	178	12	120	070029
111003	⊝ 6	×100	6.0	0.9	100	6.3	28	218	12	240	070036
111005	⊖ 8	×150	8.0	1.1	150	8.0	33	283	6	120	070050
111006	⊝ 9	×200	9.0	1.2	200	9.0	36	355	6	60	070067
111008	⊝10	×300	10.0	1.2	300	9.0	36	455	6	60	070081
111010	± 1	× 75	⊕N	0.1	75	5.0	25	178	12	120	070104
111011	± 2	×100	⊕N	0.2	100	6.3	28	218	12	240	070111
111012	⊕ 3	×150	⊕N	0.3	150	8.0	33	283	6	120	070128
111013	4	×200	⊕N	0.4	200	9.0	36	355	6	60	070135

Wooden Handle Tang-Thru Screwdriver (Long Shank Type) 350

- Wooden handle and Tang-Thru shank.
- Long shank for fastening in a hard-to-reach space.





Code No.	350						-	(mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
111018	⊝ 6	×200	6.0	0.9	200	6.3	28	320	12	120	070173
111020	⊝ 6	×300	6.0	0.9	300	6.3	28	420	12	120	070197
111024	£ 2	×200	⊕N	0.2	200	6.3	28	320	12	120	070234
111025	£ 2	×250	⊕N	lo.2	250	6.3	28	370	12	120	070241
111026	± 2	×300	⊕N	0.2	300	6.3	28	420	12	120	070258



074409

6 120

Wood-Compo Screwdriver

300

Non-slip grip even if used with oil-covered hands.
 "Wood-resin" is used to offer the texture of natural woods and its touch by hand.



• Rust-resistant black chrome-plated shank.



Code No.	300)					1	-	(mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
120021	⊝ 5	.5×	75	5.5	0.8	75	5.5	30	182	6	120	074300
120022	⊝ 6	×	100	6.0	0.9	100	6.4	32	215	6	120	074317
120027	⊝ 6	×	150	6.0	0.9	150	6.4	32	265	6	120	074485
120023	⊝ 8	×	150	8.0	1.1	150	8.0	35	275	6	120	074324
120024	⊕ 1	×	75	⊕ N	lo.1	75	5.5	30	182	6	120	074331
120025	± 2	×	100	⊕ N	lo.2	100	6.4	32	215	6	120	074348
120029	⊕ 2	×	150	⊕ N	lo.2	150	6.4	32	265	6	120	074492
120026	⊕ 3	×	150	⊕ N	lo.3	150	8.0	35	275	6	120	074355

Wood-Compo S/D(w/hanging card) B-300

- Non-slip grip even if used with oil-covered hands.
 "Wood-resin" is used to offer the texture of natural woods and its touch by hand.
- Rust-resistant black chrome-plated shank.



Code No.	В	-300					1	-	(mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
120071	Θ	5.5×	75	5.5	0.8	75	5.5	30	182	6	120	080363
120072	Θ	6	×100	6.0	0.9	100	6.4	32	215	6	120	080370
120073	Θ	6	×150	6.0	0.9	150	6.4	32	265	6	60	080424
120074	Θ	8	×150	8.0	1.1	150	8.0	35	275	6	60	080387
120075	①	1	× 75	⊕N	lo.1	75	5.5	30	182	6	120	080394
120076	①	2	×100	ΦN	lo.2	100	6.4	32	215	6	120	080400
120077	①	2	×150	⊕N	lo.2	150	6.4	32	265	6	60	080431
120078	①	3	×150	⊕N	lo.3	150	8.0	35	275	6	60	080417

Wood-Compo Screwdriver(Stubby Type) 320

- Stubby type good for screw tightening in cramped spaces.
- Non-slip grip even if used with oil-covered hands.
 "Wood-resin" is used to offer the texture of natural woods and its touch by hand.
- Rust-resistant black chrome-plated shank.



Code No. 320						-	(mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
120035 ⊝ 6×	15	6.0	0.9	15	6.0	35	68	6	120	074508
120037 ⊕ 2×	15	⊕ N	lo.2	15	6.0	35	68	6	120	074522

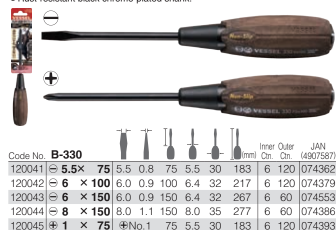
Wood-Compo Tang-Thru Screwdriver B-330

- Non-slip grip even if used with oil-covered hands.
 "Wood-resin" is used to offer the texture of natural woods and its touch by hand.
- Tang-thru type. With a nut good for striking by a hammer.
- Rust-resistant black chrome-plated shank.

× 100

⊕No.2

120046 **① 2**

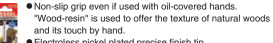


100 6.4 32



RoHS

Wood-Compo TORX Screwdriver B-340TX



- Electroless nickel plated precise finish tip.
- For tamper-proof screws.

VESSEL



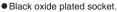
TΑ

Code No.	B-340TX	I*			-	(mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
120081	T10H× 80	2.72	80	5.5	30	188	6	120	075109
120082	T15H× 80	3.26	80	5.5	30	188	6	120	075116
120083	T20H×120	3.84	120	5.5	30	228	6	120	075123
120084	T25H×120	4.40	120	6.4	32	236	6	60	075130
120085	T27H×120	4.96	120	6.4	32	236	6	60	075147
120086	T30H×120	5.49	120	8.0	35	246	6	60	075154
120087	T40H×120	6.60	120	8.0	35	246	6	60	075161

TORX® is registered trademark of Acument Intellectual Properties LLC, USA. VESSEL is an official licensee of Acument Intellectual Properties LLC

Wood-Compo Socket Screwdriver B-380NT

 Non-slip grip even if used with oil-covered hands. "Wood-resin" is used to offer the texture of natural woods and its touch by hand.



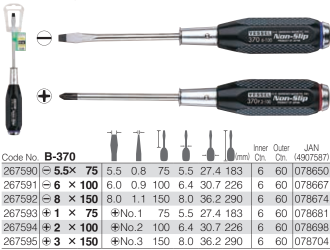
Hex shank for spanner (chrome plating).



Code No.	B-380	NT	IO	0	ΙΉ				(mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
120091										6		075178
120092	A/F 5.5	×125	5.5	9	18	125	5.0	30	224	6	60	075185
120093	A/F 7	×125	7.0	10	18	125	5.0	30	224	6	60	075192
120094	A/F 8	×125	8.0	12	20	125	7.0	32	233	6	60	075208
120095	A/F 10	×125	10.0	15	20	125	7.0	32	233	6	60	075215
120096	A/F 12	×125	12.0	17	20	125	7.0	32	233	6	60	075222
120097	A/F 13	×125	13.0	19	22	125	7.0	32	233	6	60	075239
120098	A/F 14	×125	14.0	19	22	125	7.0	32	233	6	60	075246

Non-slip Tang-Thru Screwdrivers B-370

- Unique Non-Slip finish that prevents slipping even if oil adheres on the grip.
- Tang-thru type, with large nut. Good for heavy-duty work.
- The end of the handle has a color ring which facilitates to distinguish the tip difference at a glance.



Wood-Compo Ratchet Handle HRH2-W HRH3-W

- "Wood-resin" is used to offer the texture of natural woods and its touch by hand.
- Ultra-compact, high-strength head with wedge-type 72-gear (5° feed angle) ratchet.
- Woody handle prevents hand slippage.



Code No	Model No.	Designation	Head Width Height		Shank	Lanath	enath /	weight	Inner	Outer	JAN
	Wiodel No.	Insertion	Width	Height	Dia.	Longin	(mm)	(g)	Ctn.	Ctn.	(4907587)
162004	HRH2-W	1/4"sq. (6.35mm)	20	20	30	145		126	6	60	200044
162005	HRH3-W	3/8" sq. (9.5mm)	25	27	30	180		212	6	60	200051

Wood-Compo Swivel Ratchet Handle HRH2-SW HRH3-SW

- The woody handle has a narrow shape that makes it easy to work in deep places and prevents slipping out.
- "Wood-resin" is used to offer the texture of natural woods and its touch by
- The low profile swiveling head enables quick turning by holding the handle in the vertical position, like you use a screwdriver.



Code No.	Model No.	Designation Insertion	Head Width Height	Shank Dia.	Length (mm)	weight (g)	Inner Ctn.	Outer Ctn.	JAN (4907587)
162104	HRH2-SW					135	6	60	008749
162105	HRH3-SW	3/8" sq. (9.5mm)	32 29.5	19.5	169	142	6	60	008756

Wood-Compo Socket Wrench Set

- "Wood-resin" is used to offer the texture of natural woods and its touch by hand.
- Ultra-compact, high-strength head with wedge-type 72-gear ratchet.
- Woody handle prevents hand slippage.
- Surface-contact socket prevents damages to bolt and nut corners.
- Comes in a two-layer case to prevent misplacing the tool.

HRW2001M-W

Code No.	Package Size (mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
162001	265×160×55	3	9	200013

Set content [1/4"so	1. (6.35mm) 36pcs.] \longrightarrow \bigoplus \bigoplus \bigoplus \bigoplus
Handle	Wood-Compo ratchet handle 1/4"sq. (6.35mm) Wood-Compo stubby handle 1/4"sq. (6.35mm)
Contents	Universal socket adaptor 1/4"sq. (6.35mm) Extension bar Overall length 100mm 1/4"sq. (6.35mm) Bit socket adaptor 1/4"sq.⇔1/4"hex.
1/4" sockets	A/F 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14mm
Bits	⊖4, ⊖6, ⊕1, ⊕2, ⊕3, H1.5, H2, H2.5, H3, H4, H5, T10, T15, T20, T25, T27, T30, T40

HRW2001M-W

VESSEL



Wood-Compo Socket Wrench Set

- "Wood-resin" is used to offer the texture of natural woods and its touch by hand.
- Ultra-compact, high-strength head with wedge-type 72-gear ratchet.
- Woody handle prevents hand slippage.
- Surface-contact socket prevents damages to bolt and nut corners.
- Comes in a two-layer case to prevent misplacing the tool.

HRW3002M-W

Code No.	Package Size	Inner	Outer	JAN
	(mm)	Ctn.	Ctn.	(4907587)
162002	265×160×55	3	9	200020

Set content [3/8"sq.(9.5mm) 16pcs.]

001 001110111 10/0 00	(1.(o.omm) 10pos.)
Handle	Wood-Compo ratchet handle 3/8"sq. (9.5mm)
Contents	Universal socket adaptor 3/8"sq. (9.5mm) Sliding T-shaped handle 3/8"sq. (9.5mm) Extension bar Overall length 150mm 3/8"sq. (9.5mm) Extension bar Overall length 75mm 3/8"sq. (9.5mm)
3/8" sockets	A/F 7, 8, 10, 11, 12, 13, 14, 17, 19, 21, 22mm

HRW3002M-W



Wood-Compo Socket Wrench Set

- "Wood-resin" is used to offer the texture of natural woods and its touch by hand.
- Ultra-compact, high-strength head with wedge-type 72-gear ratchet.
- Woody handle prevents hand slippage.
- Surface-contact socket prevents damages to bolt and nut corners.
- Comes in a two-layer case to prevent misplacing the tool.

HRW2303M-W

Code No.	Package Size (mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
162003	265×160×55	3	9	200037





HRW2303M-W



Wood-Compo Swivel Socket Wrench Set

- The woody handle has a narrow shape that makes it easy to work in deep places and prevents slipping out.
- "Wood-resin" is used to offer the texture of natural woods and its touch by hand.
- The low profile swiveling head enables quick turning by holding the handle in the vertical position, like you use a screwdriver.
- Surface-contact socket prevents damages to bolt and nut corners.
- Comes in a two-layer case to prevent misplacing the tool.

HRW2004M-SW

VESSEL

Code No.	Package Size (mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
162102	265×160×55	3	9	008725

Set content [1/4"s	q(6.35mm)21pcs.J
Handle	Wood-Compo swivel ratchet handle 1/4"sq.(6.35mm)
Contents	Extension bar Overall length 55mm 1/4"sq. (6.35mm) Extension bar Overall length 150mm 1/4"sq. (6.35mm) Quick spinner 1/4"sq. (6.35mm)
Hex key wrench	A/F 2.5, 3, 4, 5, 6, 8mm
1/4" sockets	A/F 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14mm

Wood-Compo Swivel Socket Wrench Set

- The woody handle has a narrow shape that makes it easy to work in deep places and prevents slipping out.
- "Wood-resin" is used to offer the texture of natural woods and its touch by hand.
- The low profile swiveling head enables quick turning by holding the handle in the vertical position, like you use a screwdriver.
- Surface-contact socket prevents damages to bolt and nut corners.
- Comes in a two-layer case to prevent misplacing the tool.

HRW3005M-SW

Code No.	Package Size (mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
162103	265×160×55	3	9	008732

Set content [3/8"sq(9.5mm)16pcs.]

Handle	Wood-Compo swivel ratchet handle 3/8"sq. (9.5mm)
Contents	Extension bar Overall length 150mm 3/8"sq. (9.5mm) Quick spinner 3/8"sq. (9.5mm)
Deep socket 3/8"sq. (9.5mm)	A/F 8, 10, 12, 14mm
3/8" sockets	A/F 8, 10, 12,13, 14, 17, 19, 21, 24mm

HRW2004M-SW



0000000

CONSTRUCTION BITS

HRW3005M-SW







125913 🕀 **1**

125914 **⊕ 2** ×100

G-grip Screwdriver

990





ball and moves to an easy-to-grip position. Black point tip. Fits to screws without backlash.

• The end cap rotates under the weight of the steel

Slotted tip-end is a straight type.



3-Piece Micro Screwdriver Set 9902 9903

- Two types are available to suit the purpose of work in the precision field.
- Set of frequently used sizes.







V

Code No.	Model No.	Set content	Package size (mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
125636	9902	No.9900 ⊕00×75, ⊕0×100, ⊖1.8×50	235×70×15	5	30	_
125637	9903	No.9900 ⊕00×75, ⊕2.5×75, ⊕3×100	235×70×15	5	30	_

G-grip TORX Screwdriver

×100

990TX

60 008084

6 60 008091

• The end cap rotates under the weight of the steel ball and moves to an easy-to-grip position.

⊕No.1 100 3.0

⊕No.2 100 5.0 30

30

38 215

38 215

6

• A special precision spring is welded to the tip by a laser, and the spring action enables to firmly catch the Torx screw.



Code No.	990TX		Γ*		1	A	В	(mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
125926	MagicSpring ▼ T8	×40	2.3	40	2.5	16	21	138	12	240	008145
125927	MagicSpring T9	×40	2.48	40	4.0	16	21	138	12	240	008152
125928	MagicSpring T1(08 ×C	2.72	80	4.0	30	38	195	6	60	008169
125929	MagicSpring T15	5×80	3.26	80	5.5	30	38	195	6	60	008176
125930	MagicSpring T20	08 ×C	3.84	80	5.5	30	38	195	6	60	008183

TORX® is registered trademark of Acument Intellectual Properties LLC, USA. VESSEL is an official licensee of Acument Intellectual Properties LLC

Micro Screwdriver

9900

- The handle is equipped with a rotating cap for quick turning.
- Black point tip. Precision of tip-end is dramatically improved.





Code No.	990	00					1	-	[] (mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
125621	⊝ 1.	.8×	50	1.8	0.25	50	2.5	10	145	12	120	006615
125622	⊝ 2	.5×	75	2.5	0.35	75	2.5	10	170	12	120	006622
125623	⊝ 3	×	100	3	0.45	100	3	10	195	12	120	006639
125624	⊝ 3	×	150	3	0.45	150	3	10	245	12	120	006646
125625	⊕ 0	0 ×	75	⊕Ν	0.00	75	2.5	10	170	12	120	006653
125626	⊕ 0	×	100	⊕N	10.0	100	3	10	195	12	120	006660
125627	⊕ 0	×	150	⊕N	0.0	150	3	10	245	12	120	006677

ONE POINT

Features of the precision tip



Precisely-finished tip-end good for minuscule screws 990 / 9900



00 / 0



A deep recessed area can also be accessed by the thin shank!

990



1/2

6mm hole, M3 round head screw, and screw head dia of \$65.5 mm







1.8 / 2.5 / 3 / 4 / 5

■StepFlat



Catches a TORX screw A special-shape spring is welded to the tip by laser. 990TX



T6 / T8 / T9 / T10 / T15 / T20



TORX® is registered trademark of Acument Intellectual Properties, LLC (USA). VESSEL is an official licensee of Acument Intellectual Properties LLC.

Precision Micro Screwdriver • Body made of rust-resistant stainless steel (end cap part made of resin).

TD-51

• For assembly, repair, and disassembly of precision instruments, cameras, watches, glasses, etc.





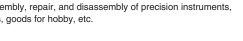
Code No.	TD-51					(mm)	Cushion Grip color	Inner Ctn.	Outer Ctn.	JAN (4907587)
251350	⊝ 0.7	0.7	0.15	10	0.7	90	Purple	10	100	009289
251351	⊝ 0.9	0.9	0.2	10	0.9	90	Green	10	100	009012
251352	⊖ 1.2	1.2	0.25	10	1.2	90	Blue	10	100	009029
251353	⊝ 1.8	1.8	0.3	20	1.8	100	Black	10	100	009036
251354	⊝ 2.3	2.3	0.35	22	2.3	102	Purple	10	100	009043
251355	⊝ 3.0	3.0	0.4	26	3.0	106	Red	10	100	009050
251356	⊝ 3.5	3.5	0.5	28	3.5	108	Yellow	10	100	009067
251394	⊕ 0000	⊕No.	.0000	17	1.4	97	Lemon	10	100	005946
251393	⊕ 000	⊕Nc	.000	20	1.6	100	Yellow green	10	100	005939
251357	⊕ 00	⊕N ₀	00.c	24	2.4	104	Red	10	100	009074
251358	⊕ 0	⊕N	lo.0	26	3.0	106	Yellow	10	100	009081
251359	± 1	⊕ N	lo.1	26	3.0	106	Green	10	100	009296

Package size···160×35×14mm

Precision Nutdriver

TD-52

- Body made of rust-resistant stainless steel (end cap part made of resin). • For assembly, repair, and disassembly of precision instruments,
- spacers, goods for hobby, etc.





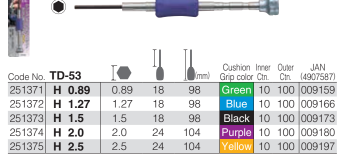
Code No.	TD-5	2	IO	[0	IН			(mm)	Cushion Grip color	Inner Ctn.	Outer Ctn.	JAN (4907587)
251361	A/F	2.2	-	4.0	12	25	3.0	105	Green	10	100	009098
251362	A/F	3.0	3.0	5.0	7	25	3.0	105	Blue	10	100	009104
251363	A/F	4.0	4.0	6.0	9	25	3.0	105	Black	10	100	009111
251364	A/F	4.5	4.5	6.5	10	25	3.0	105	Purple	10	100	009128
251365	A/F	5.0	5.0	7.0	11	25	3.0	105	Red	10	100	009135
251366	A/F	5.5	5.5	8.0	10	25	3.0	105	Yellow	10	100	009142

Package size···160×35×14mm

Precision Hex Driver

TD-53

- Body made of rust-resistant stainless steel (end cap part made of resin).
- For assembly, repair, and disassembly of precision instruments, goods for hobby, etc.

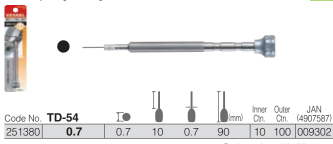


Package size ··· 160×35×14mm

Watch Band Pin Punch

VESSEL

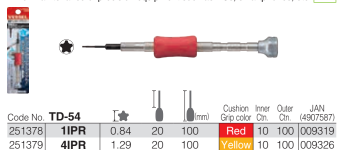
- Body made of rust-resistant stainless steel (end cap part made of resin).
- For adjusting the length of watch metal bands.



Package size···160×35×14mm

Precision Pentalobe Screwdriver TD-54

- Body made of rust-resistant stainless steel (end cap part made of resin).
- For maintenance of precision equipment such as PCs, smartphones, etc.



Package size···160×35×14mm

Precision TORX® Screwdriver

- Body made of rust-resistant stainless steel (end cap part made of resin).
- For maintenance of precision equipment such as PCs, smartphones, etc.



					Cushion	Inner	Outer	JAN
Code No.	TD-59	I#		<u> </u>	Grip color			(4907587)
251385	T1	0.84	20	100	Green	10	100	009333
251386	T2	0.95	20	100	Blue	10	100	009340
251387	Т3	1.13	20	100	Black	10	100	009357
251388	T4	1.29	20	100	Purple	10	100	009364
251390	T5	1.42	20	100	Yellow	10	100	008626

Package size ··· 160×35×14mm

TORX® is registered trademark of Acument Intellectual Properties LLC, USA. VESSEL is an official licensee of Acument Intellectual Properties LLC

Precision Micro Stix® Screwdriver TD-54

• Body made of rust-resistant stainless steel (end cap part made of resin).

• For maintenance of precision equipment such as portable game consoles, smartphones, etc.



Code No.	TD-54		軸長	Length (mm)	Cushion Grip color	Inner Ctn.	Outer Ctn.	JAN (4907587)
251425	3ULR-M	0.5	17	97	Lemon	10	100	008008
251424	3ULR-00	0.7	20	100	Yellow green	10	100	007995
251423	3ULR-F	0.9	22	102	Green	10	100	007988
251422	3ULR-0	1.1	26	106	Blue	10	100	007971
251421	3ULR-1	1.4	26	106	Black	10	100	007964

Package size···160×35×14mm

Microstix® is registered trademarks of OSG System Products, Inc. VESSEL is an official licensee of OSG SYSTEM PRODUCTS Co.,LTD.

Package size Hanger included (mm)

140×86×20

VESSEL

Ceramic Adjuster

9000

Non-inductive and non-magnetic zirconia ceramic chip used.

• For adjustment of electronic components, audio devices, computers, communication equipment, and electronic components.



	\in	+		_		nik a r	Ξ		TV) 55E	P 100	
Code No.	90	00				-		(mm)	End cap color	Inner Ctn.	Outer Ctn.	JAN (4907587)
125641	Θ	0.9×30	0.9	0.4	30	1.8	10	125	Green	10	60	015471
125642	Θ	1.3×30	1.3	0.4	30	1.8	10	125	White	10	60	015488
125643	Θ	1.8×30	1.8	0.4	30	1.8	10	125	Yellow	10	60	015495
125644	Θ	2.6×30	2.6	0.4	30	2.6	10	125	Red	10	60	015518
125645	Θ	3.4×15	3.4	0.5	15	3.4	10	115	Black	10	60	015549
125646	①	0 ×30	1	0.0	30	2.6	10	125	Navy blue	10	60	015556
125647	①	1.7×30	(H) W	idth1.7	30	2.6	10	125	Lilac	10	60	015587

%For ⊖3.4×15, a cap is not provided.

Package size…190×45×14mm

CA

RoHS

Precision Screwdriver Set

Precision Screwdriver Set

Packaged in a transparent case for easy carrying.

• Main body made of stainless steel (end cap part made of resin)

TD-56Y

TD-56S

RoHS

• Main body made of stainless steel (end cap part made of resin)

Set content

⊝0.7, ⊝0.9, ⊕0000,

⊕000, ⊕00, ⊕0

Packaged in a transparent case for easy carrying.

RoHS

JAN

(4907587)

005922

Inner

Ctn.

10



Code No. Model No.

251389 **TD-56S**

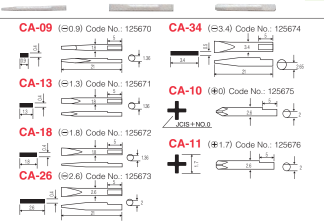
	Model No.		Package size Hanger included (mm)		
251401	TD-56Y	⊕00, €T5, €1IPR, €3ULR-0, €3ULR-F, €3ULR-M	140×86×20	10	008619

TORX® is registered trademark of Acument Intellectual Properties LLC, USA. VESSEL is an official licensee of Acument Intellectual Properties LLC.

Microstix® and Microstix are registered trademarks of OSG System Products, Inc. VESSEL is an official licensee of OSG SYSTEM PRODUCTS Co.,LTD.

Replacement Ceramic Blade / **Ceramic Blade Adapter** • Chip dedicated to automatic adjusting machines

Highly durable zirconia ceramic.



Inner Ctn.:10pcs

Precision Screwdriver Set

TD-55

- Main body made of stainless steel (end cap part made of resin)
- Packaged in a transparent case for easy carrying.





Code No.	Model No.	Set content	Package size Hanger included (mm)	Inner Ctn.	JAN (4907587)
251381	TD-55	⊖0.9, ⊖1.2, ⊖1.8, ⊝2 3, ⊝3 0, ⊝3 5	140×86×20	10	009210

Precision Screwdriver Set

TD-56

- Main body made of stainless steel (end cap part made of resin)
- Packaged in a transparent case for easy carrying.





Code No.	Model No.	Set content	Package size Hanger included (mm)	Inner Ctn.	JAN (4907587)
251382	TD-56	⊕0.9,⊕1.2, ⊕1.8, ⊕2.3, ⊕00, ⊕0	140×86×20	10	009227

Precision Nut Driver Set

TD-57

RoHS

- Main body made of stainless steel (end cap part made of resin)
- Packaged in a transparent case for easy carrying.



Code No.	Model No.	Set content	Package size Hanger included (mm)	Inner Ctn.	
251383	TD-57	O2.2, O3.0, O4.0, O4.5, O5.0, O5.5	140×86×20	10	009234

Precision Hex. Driver Set

TD-58

RoHS

- Main body made of stainless steel (end cap part made of resin)
- Packaged in a transparent case for easy carrying.



Code No.	Model No.	Set content	Package size Hanger included (mm)	Inner Ctn.	JAN (4907587)			
251384	TD-58	● 0.89, ● 1.27, ● 1.5, ● 2.0, ● 2.5, ⊕ 00	140×86×20	10	009241			



Rotation angle of 5°, 72 gears for smooth clicking.
 Two pawls support the ratchet gear for high strength.
 Good for final tightening.



- Handle is made of oil-resistant cellulose acetate resin.
- Cassette type bit storage inside the handle for easy carrying.

Ratchet Screwdriver (4-pc bit set) TD-6804MG

- One-touch magnetic bit replacement.
- Bit insertion 6.35mm.

VESSEL





TD-6804MG

Code No.	Package size (mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)	
247022	235×80×29	5	30	008459	

	Set content
Body	length 177mm dia. 28.5mm
Bits	⊕1, ⊕2, ⊕3, ⊝6 ×25.4mm

Ratchet Screwdriver (8-pc bit set) TD-6808MG

Rotation angle of 5°, 72 gears for smooth clicking.
 Two pawls support the ratchet gear for high strength.
 Good for final tightening.



- Good for final tightening.

 Handle is made of oil-resistant cellulose acetate resin.
- Cassette type bit storage inside the handle for easy carrying.
- 8 types of bits, including hex bits, are stored. One-touch magnetic bit replacement.
- Bit insertion 6.35mm.





TD-6808MG

Code No.	Package size (mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
247023	235×80×29	5	30	008466
	Set cor	ntent		

	Set content
Body	length 177mm dia. 28.5mm
Bits	⊕1, ⊕2, ⊕3, ⊝6, H2.5, H3, H4, H5 ×25.4mm

Ratchet Screwdriver TORX (8-pc bit set)



- Rotation angle of 5°, 72 gears for smooth clicking.
 Two pawls support the ratchet gear for high strength.
 Good for final tightening.
- MG St
- Handle is made of oil-resistant cellulose acetate resin.
- Cassette type bit storage inside the handle for easy carrying.
- 8 types of bits, including TORX bits, are stored. One-touch magnetic bit replacement.
- Bit insertion 6.35mm.





Code No.	Package size (mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
247024	235×80×29	5	30	008473

	Set content
Body	length 177mm dia. 28.5mm
Bits	⊕2, ⊕3, T10H, T15H, T20H, T25H, T30H, T40H ×25.4mm

TORX® is registered trademark of Acument Intellectual Properties LLC, USA. VESSEL is an official licensee of Acument Intellectual Properties LLC.

Ratchet Screwdriver (16-pc bit set) TD-6816MG

Rotation angle of 5°, 72 gears for smooth clicking.
 Two pawls support the ratchet gear for high strength.
 Good for final tightening.



length 177mm dia. 28.5mm

⊕1, ⊕2, ⊕3, ⊖6, H2, H2.5, H3,

H4, H5, T10H, T15H, T20H, T25H,

T27H, T30H, T40H ×25.4mm

- Handle is made of oil-resistant cellulose acetate resin.
- Cassette type bit storage inside the handle for easy carrying.
- 16 types of bits for a wide range of work. One-touch magnetic bit replacement.
- Bit insertion 6.35mm.



TORX® is registered trademark of Acument Intellectual Properties LLC, USA.

VESSEL is an official licensee of Acument Intellectual Properties LLC

Ratchet Stubby Screwdriver TD-6700W-23

Body

Rits

- Improved workability in cramped spaces! Stubby type fits in your hand.
- Rotation angle of 5°, 72 gears for smooth clicking.
 Strong gear structure for final tightening.
- Handle is made of oil-resistant cellulose acetate resin.
- One-touch ball-lock type bit replacement.
- Bit insertion 6.35mm.





TD-6700W-23

Code Package size		Inner Ctn.	Outer Ctn.	JAN (4907587)
247026	135×70×40	10	60	008497
	Set c	ontent		
Body	length 77	7mm	dia. 3	5mm
Bits	⊕2/⊕3	× 35n	nm	

Ratchet Stubby Screwdriver with Flexible Shaft TD-6700FX-4

- Improved workability in cramped spaces! Stubby type fits in your hand.
- Rotation angle of 5°, 72 gears for smooth clicking Strong gear structure for final tightening.
- Handle is made of oil-resistant cellulose acetate resin.
- One-touch ball-lock type bit replacement.
- Bit insertion 6.35mm.





TD-6700FX-4

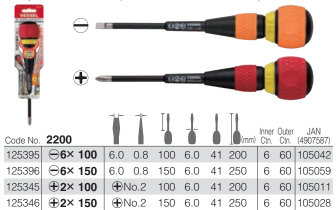
	0.70			
Code No.	Package size (mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
247027	235×80×40	5	30	008503

	Set content
	length 77mm dia. 35mm
Bits	⊕1, ⊕2, ⊝4, ⊝6 × 33mm
Flexil	ole Shaft (length 165mm)

Ball Ratchet Screwdriver

2200

- 36-tooth gear ratchet built-in. Smooth working with fine tuning.
- Cr-V steel • Shank cover prevents short circuits. Thin shank is convenient for terminal block work
- Fully-hardened shank. Replacement blade is available as option.



125347 Caution

This is not an insulated screwdriver. For safety, shut off power supply before use

⊕No.3

Ball Ratchet Screwdriver Replacement Blade

2200B

VESSEL

- Fully-hardened shank.
- Can be replaced by pulling out the ball-grip part of No.2200.







Code No.	2200B			1		(mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
125397	⊝6× 100	6.0	0.8	100	6.0	158	6	60	105158
125398	⊝6× 150	6.0	8.0	150	6.0	208	6	60	105165
125348	⊕2× 100	⊕ N	lo.2	100	6.0	158	6	60	105110
125349	⊕2× 150	⊕ N	lo.2	150	6.0	208	6	60	105127
125350	⊕3× 150	⊕ N	10.3	150	6.0	208	6	60	105134

ONE POINT

⊕3× 150

2200 2200B

Shanks are detachable from the ratchet part

150

6.0

41 250

6

60 105035

The blade can be replaced with a

one-touch operation.



Ratchet part is also non-conductive

If the ratchet is set in fixed mode,

it can be used as screwdriver with shank cover for electrical work.

Especially good for working on distribution boards.



T-Bar Ratchet Screwdriver

TD-80

- Ratchet driving mechanism allows you to tighten a screw without adjusting your grip.
- Bit insertion part ●6.35mm









TD-80						
Code No.	Package size (mm)	Outer Ctn.	JAN (4907587)			
250080	170×105×28	40	061232			

Set content			
Body		T-bar ratchet screwdriver length 78mm dia. 73mm	
	Bits	⊕1, ⊕2, ⊕3, ⊝4, ⊝6×25.4mm	
	Accessory	Bit belt holder	

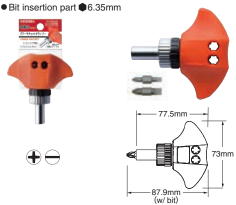
Power Ratchet Screwdriver

TD-81R

CrV Mo steel

- Ratchet fine feed enables to fasten with a little wrist movement.
- Ideal ratchet mechanism for sufficient final tightening.
- 2 double-ended bits (different size combination) can be stored within the handle





Code No.	Model No.	Color	Bits	Package size (mm)		JAN (4907587)
250081	TD-81R	Red	⊕1/⊝4, ⊕2/⊝6×25.4	115×73×34	10	008213

Flat-shaped Ratchet Screwdriver (straight type)

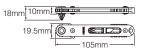
• 18mm thin head ratchet.



TD-74

- Magnetized bits convenient for work even in cramped spaces.
- 2 bits can be stored in the body. With a hanging hole. • High-precision ratchet gear for firm tightening.





Code No.	Model No.	Set content	Package size (mm)	Inner Ctn.	JAN (4907587)
250074	TD-74	Flat-shaped Ratchet Screwdriver (Straight type) Bits ⊕1.⊕2.⊖6×18mm	160×35×21	10	008275

Flat-shaped Ratchet Screwdriver (straight type)



Cr-V Mo steel

- 18mm thin head ratchet.
- Magnetized bits convenient for work even in cramped spaces.
- •2 bits can be stored in the body. With a hanging hole.
- High-precision ratchet gear for firm tightening.



Code No.	Model No.	Set content	Package size (mm)	Inner Ctn.	JAN (4907587)
250075		Flat-shaped Ratchet Screwdriver (Straight type) Bits ⊕1,⊕2,⊕2,⊕3,⊝4, ⊝6×18mm Bit holder	160×50×21	10	008282

Flat-shaped Ratchet Screwdriver (straight type)



CrV Mo steel

- 18mm thin head ratchet.
- Magnetized bits convenient for work even in cramped spaces.
- 2 bits can be stored in the body. With a hanging hole.
- High-precision ratchet gear for firm tightening.

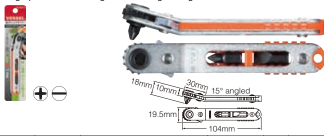


Code No.	Model No.	Set content	Package size (mm)	Inner Ctn.	JAN (4907587)
250076	TD-76	Flat-shaped Ratchet Screwdriver (Straight type) Bits ⊕1,⊕2,⊕2,⊕3,⊝4,⊝6, H2.5,H3,H4,H5, H6×18mm Bit holder	160×50×21	10	008299

Flat-shaped Ratchet Screwdriver (angled type)



- 18mm thin head ratchet.
- Magnetized bits convenient for work even in cramped spaces.
- •2 bits can be stored in the body. With a hanging hole.
- High-precision ratchet gear for firm tightening.



Code No.	Model No.	Set content	Package size (mm)		JAN (4907587)
250077	TD-77	Flat-shaped Ratchet Screwdriver (Angled type) Bits ⊕1,⊕2,⊖6×18mm	160×35×21	10	008305

Flat-shaped Ratchet Screwdriver (angled type)

TD-78

CrV Mo steel

- 18mm thin head ratchet.
- Magnetized bits convenient for work even in cramped spaces.
- •2 bits can be stored in the body. With a hanging hole.
- High-precision ratchet gear for firm tightening.



	$\mathbf{T} \subset$				
Code No.	Model No.	Set content	Package size (mm)	Inner Ctn.	JAN (4907587)
250078		Flat-shaped Ratchet Screwdriver (Angled type) Bits ⊕1,⊕2,⊕2,⊕3,⊖4, ⊖6×18mm Bit holder	160×50×21	10	008312

Flat-shaped Ratchet Screwdriver (angled type)



TD-BS

CrV Mo steel

- 18mm thin head ratchet.
- Magnetized bits convenient for work even in cramped spaces.
- •2 bits can be stored in the body. With a hanging hole.



Code No.	Model No.	Set content	Package size (mm)	Inner Ctn.	JAN (4907587)
250079	TD-79	Flat-shaped Ratchet Screwdriver (Angled type) Bits ⊕1,⊕2,⊕2,⊕3,⊖4,⊖6, H2.5,H3,H4,H5, H6×18mm Bit holder	160×50×21	10	008329

18mm replacement bits



	\oplus	TD-BS5	TD-	BS6	
Code No.	Model No.		Package size (mm)		
251304	TD-BS5	Bits ⊕1,⊕2,⊕3,⊖4,⊖6×18mm Bit holder	120×40×23	10	061911
251305	TD-BS6	Bits H2.5,H3,H4,H5,H6×18mm Bit holder	120×40×23	10	061928

ELECTRIC TOOLS

VESSEL

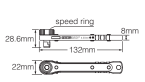
TD-73MC

Flat Plate Ratchet Screwdriver Set TD-70

- Low profile type convenient for assembly and disassembly.
- Speed ring for quick turning. Square drive 6.35mm when removed.
- Bit insertion ●6.35mm.







TD-70			
Code No.	Package size (mm)	Inner Ctn.	JAN (4907587)
250070	190×85×27	40	061225

Set content		
Body Plate ratchet screwdrive		
Bits	⊕1,⊕2,⊕3,⊝4,⊝6, H2.5,H3,H4,H5,H6×25.4mm	
Accessory	Bit belt holder	

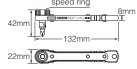
Flat Plate Ratchet Screwdriver

TD-71

- Low profile type convenient for assembly and disassembly.
- Speed ring for quick turning. Square drive 6.35mm when removed.
- Bit insertion ●6.35mm.







TD-71			
Code No.	Package size (mm)	Inner Ctn.	JAN (4907587)
250071	190×85×27	40	061775

Set content			
Body	Plate ratchet screwdriver		
Bit	⊕2×25.4mm		

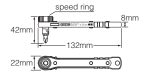
Flat Plate Ratchet Screwdriver Set TD-72

- Low profile type convenient for assembly and disassembly.
- Speed ring for quick turning. Square drive 6.35mm when removed.









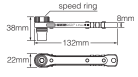
TD-72			
Code No.	Package size (mm)	Inner Ctn.	JAN (4907587)
250072	190×85×27	40	061744

Set content									
Plate ratchet screwdriver									
⊕2×25.4mm									
H5.5, 7, 8, 10×26mm									
Socket holder									

Plate Rachet Screw Catcher

- Magnetic screw catcher securely holds screws
- Includes HEX bits for assembly of furniture and bicycles.
- Speed ring for quick turning. Square drive 6.35mm when removed.
- Bit insertion ●6.35mm.





TD-73MC Code No. JAN (4907587) Package size (mm) Inner Ctn. 250073 190×85×27 40 061799

Set content										
Body	Plate ratchet screwdriver									
Bits	⊕1,⊕2,⊕3,⊖4,⊖6, H2.5,3,4,5,6×25.4mm									
Accessories	Magnetic Screw Catcher Bit belt holder									

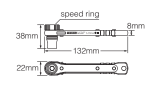
Plate Rachet/Magnetic Screw Catcher (TORX) TX-12MC

- Magnetic screw catcher securely holds screws.
- A set including TORX bits frequently used for maintenance work. Can also be used for tamper-proof TORX screws.
- Speed ring for quick turning. Square drive 6.35mm when removed.



TX-12MC





Code No.	Package size (mm)	Inner Ctn.	JAN (4907587)						
252022	190×85×27	10	061997						
Set content									

	Set content
Body	Plate ratchet screwdriver
Bits	T8H,T10H,T15H,T20H,T25H, T27H,T30H,T40H,⊕2, ⊖6×25.4mm
Accessories	Magnetic Screw Catcher Bit belt holder

TORX® is registered trademark of Acument Intellectual Properties LLC, USA. VESSEL is an official licensee of Acument Intellectual Properties LLC

Plate Ratchet TORX Set

TX-11

CrV Mo steel

- For tamper proof TORX screws.
- Low profile type convenient for assembly and disassembly.
- Speed ring for quick turning. Square drive 6.35mm when removed.

Bit insertion •6.35mm.



→See P53 One point

speed ring		Set content
28.6mm 8mm	Body	Plate ratchet screwdriver
132mm — 132mm — 22mm	Bits	T8H, T10H, T15H, T20H, T25H, T27H, T30H, T40H, ⊕2, ⊝6×25.4mm
	Accessory	Bit belt holder

TORX® is registered trademark of Acument Intellectual Properties LLC, USA. VESSEL is an official licensee of Acument Intellectual Properties LLC

Replacement Bit Set

VESSEL

TD-BS



Applicable models

TD-70/TD-71/TD-72/TD-73MC/TD-80/TD-6310HX/TD-6310TX/ TD-6804MG/TD-6808MG/TD-6808TX/TX-11/TX-12MC/TD-6816MG



Applicable models TD-70/TD-71/TD-72 TX-11/TD-73MC TX-12MC 460NT-9S



Model No.	Set content	Package size (mm)	Inner Ctn.	JAN (4907587)
	Rit helt holder	120×45×23	10	061805
TD-BS2	H 2.5, 3, 4, 5, 6 ×25.4mm Bit belt holder	120×45×23	10	061812
	Bit belt holder	120×45×23	10	061829
TD-BS4	A/F 5.5, 7, 8, 10 Socket Holder	120×45×23	10	061836
	TD-BS1 TD-BS2 TD-BS3	TD-BS1 ⊕1, ⊕2, ⊕3, ⊝4, ⊝6 × 25.4mm Bit belt holder TD-BS2 H 2.5, 3, 4, 5, 6 ×25.4mm Bit belt holder TD-BS3 T30H ×25.4mm Bit belt holder TD-BS4 A/F 5.5, 7, 8, 10	TD-BS1	TD-BS1 (mm) (mm) (mm) (mm) (mm) (mm) (mm) (mm

TORX® is registered trademark of Acument Intellectual Properties LLC, USA. VESSEL is an official licensee of Acument Intellectual Properties LLC.

"PETADORA" L-shaped Offset Screwdriver TD-61

Electroless nickel plating to maintain precision of the tip-end.
L-shaped type convenient for use in cramped spaces.





Code No.	TD-61		- -		1	[[mm]	Cushion Grip color	Inner Ctn.	Outer Ctn.	JAN (4907587)
250105	⊝ 6	6	0.9	18	6	117	Blue	10	100	008381
250101	⊕ 1	⊕ N	lo.1	16.5	5	105	Green	10	100	008350
250102	⊕ 2	⊕N	lo.2	18	6	117	Red	10	100	008367

Package size···160×35×14mm

"PETADORA" L-shaped Offset Screwdriver TD-63

Electroless nickel plating to maintain precision of the tip-end.
 L-shaped type convenient for use in cramped spaces.





Code No.	TD-63		IL	1	(mm)	Cushion Grip color	Inner Ctn.	Outer Ctn.	JAN (4907587)
250112	H 2.5	2.5	16.5	5	105	Orange	10	100	008398
250113	H 3	3	16.5	5	105	Purple	10	100	008404
250114	H 4	4	16.5	5	105	Black	10	100	008411
250115	H 5	5	18	6	117	Blue	10	100	008428

Package size···160×35×14mm

"PETADORA" Z-type Offset Screwdriver | TD-64

- S-shaped screwdriver convenient when tightening with force is needed in cramped spaces.
- Electroless nickel plating to maintain precision of the tip-end



Code No. TD-64	J			[L	1	(mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
250122 ⊕2/ ⊖ 6	6	0.9/	⊕No.2	18	6	129	10	100	008442
250121 ⊕1/⊕2	⊕ N	lo.1 /	⊕No.2	16.5	5	126	10	100	008435

Package size···160×35×12mm

Offset Screwdriver

 S-shaped screwdriver convenient when tightening with force is needed in cramped spaces.



25

 Different tips are in one screwdriver, which enables to use in different ways depending on the application.

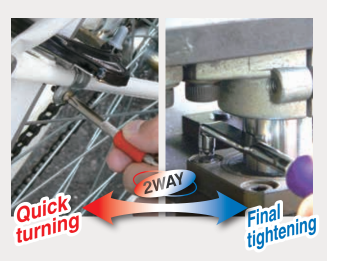


Code No.	25	IL	-	(mm)	Inner Ctn.	JAN (4907587)
143005	⊕1/⊝5	25	5	125	12	013040
143006	⊕2/⊝6	26	6	125	12	013057
143007	⊕3/⊝8	33	8	150	12	013064

Package size···160×35×12mm

ONE POINT ITD-61 ITD-63

Speedy quick turning & firm tightening.



Quick turning and tightening in one tool!

An evolution of offset screwdriver with all the required functions for tightening screws.



LED Voltage Detection Screwdriver 83L

- For general household use to test current flow and continuity.
- Long-life LED that lights brightly.
- Batteries can be replaced. (The included battery is for testing.)
- Pencil type for easy carrying.





83L Code No.	Voltage detection range				-	(mm)	Package size (mm)		JAN (4907587)
125106	100 to 250V AC	4.0	0.45	20	17.5	130	185×70×16	10	013033

- Caution (Voltage Detection Screwdriver)
- Be sure to check the lighting before use.

- Be careful of short circuit and electric shock.
 Use within the voltage detection range.
 Do not use the product with water, oil, etc. on it.
 Overloading may cause damages to screws or injury.

6-Piece Voltage Detection Screwdriver

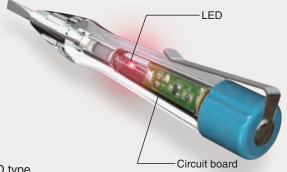
- Neon tube integrated into the grip end. When contacting the current-Neon tube integrated into the grip end. When contacting the current-carrying point, the neon tube lights and continuity test can be conducted.
- Resin chuck enables to replace the blades. Lightweight resin grip, with
- a transparent end-cap at the grip edge. • Frequently used 6 types of blade in a pack.
- Provided in a handy transparent vinyl carrying and storage pouch.
- Low voltage type (100 to 250V AC)



ONE POINT

83L

Conductivity check of electrical wiring tools



LED type

Uses a high-luminance LED, allowing you to check electrical conductivity easily even in a bright location. Batteries are consumables and need to be replaced.

Conductivity check / polarity discrimination



A conductivity check of electrical wiring or receptacle and polarity discrimination of AC hot-line and ground sides

Continuity test



Continuity check of a wiring circuit Make sure that no power is applied to the circuit before checking continuity.

TD-1300L

Cada	Valtaga	Reversible blade content(mm)				Innar	JAN
Code No.	Voltage detection range	⊕	Θ	Pin extractor	Awl	Inner Ctn.	(4907587)
247021	100 to 250V AC	⊕1×125 ⊕2×125			125	10	061959
		Handle ler			26.5mm		

*Package size…185×105×31mm

5-Piece Voltage Detection Screwdriver TD-1300B

- Neon tube integrated into the grip end. When contacting the currentcarrying point, the neon tube lights and continuity test can be conducted.
- Resin chuck enables to replace the blades. Lightweight resin grip, with Except a transparent end-cap at the grip edge.
- A small diameter type socket suitable for small screws included in replacement blade set.
- Provided in a handy transparent vinyl carrying and storage pouch.
- Low voltage type (100 to 250V AC)



TD-1300B

10-130	UD					
Code	Voltage		le blade cor	ntent(mm)	Inner	JAN
No.	detection range	①	\ominus	Socket	Ctn.	(4907587)
247031	100 to 250V AC	⊕1×125 ⊕2×125	⊖4×125	H5×125 H5.5×125	10	061966
		Handle leng	th 126.4mm	n dia. 26.5mm		

RoHS

RoHS

Impact Driver

VESSEL

240001

- One-touch switching of the rotation direction.
- Soft non-slip resin handle, comfortable to grip. Designed for less shock on hands.
- For heavy-duty use.
- If the bit adapter is detached, a 12.7 mm socket can be attached.



240001								
Code No.	Package size (mm)	Outer Ctn.	JAN (4907587)					
246051	220×73×80	5	061126					
Sat content								

Set content						
Bits	⊕2×36, ⊕2×80,⊕3×36, ⊕3×80, ⊕4×36, ⊝10×36					
Body	length 176mm dia. 37.5mm					

*See C51 on page 99 for replacement bits.

Impact Uni Driver

260002

- Thin handle allows to use as an ordinary screwdriver.
- Long shank bit. Ideal for working in deep and narrow places.
- Bit insertion •6.35mm. Easy to refill the bit.



260002

Code No.	Package size (mm)	Outer Ctn.	JAN (4907587)
246016	174×112×40	5	061188

Set content							
Bits	⊝5, ⊝6, ⊝7, ⊕1, ⊕2, ⊕3×125						
Body	length 132 5mm dia 26mm						

*See C50 on page 99 for replacement bits.





Impact Driver Bit

C50

RoHS

RoHS

OPC		
Code No.	C50 Size Tip×length (mm)	Heat Treatment Classification
131301	⊕ 1× 125	G

No.	Size Tip×length (mm)	Classification	Ctn.	(4907587)
431301	⊕ 1× 125	G	10	330000
431302	⊕ 2× 125	G	10	330017
431303	⊕ 3× 125	G	10	330024
431311	⊖ 5× 125	G	10	330031
431312	⊖ 6× 125	G	10	330048
431313	⊖ 7× 125	G	10	330055

1PC (w/Card)

Code No.	Model No.	Set content	Applicable models	Package size (mm)	Inner Ctn.	JAN (4907587)
486212	C502125	⊕2×1251pc	260002	170×42	10	345653
486213	C503125	⊕3×1251pc	260002	170×42	10	345660
486216	C506125	⊖6×1251pc	260002	170×42	10	345677

Set Item

oct iteli	•				
Code No.	Model No.	Qty	Set content	Inner Ctn.	JAN (4907587)
431701	2300• 2600A Bit Set	1pc. ea.	C50 ⊕1, ⊕2, ⊕3, ⊝5, ⊝6,⊝7×125mm	1	330093

*Replacement bits are also listed on page 99

Impact Driver

250001

- Effective for very tight fastening and loosening rusted screws.
- Suited for automobile maintenance, and assembly and disassembly of machinery and equipment. • For heavy-duty use.
- If the bit adapter is detached, a 12.7 mm socket can be attached.



Body

*See C51 on page 99 for replacement bits.

length 166mm dia. 32mm



Impact Driver Bit

C51

10PC						KOHS
Code No.	C51 Size Tip×length L	.(mm)	Heat Treatment Classification	Inner Ctn.	Outer Ctn.	JAN (4907587)
431041	⊕ 2× ;	36	G	10	250	330109
431042		80	G	10	250	330116
431051	⊕ 3× ;	36	E	10	250	330123
431052		80	E	10	250	330130
431061	⊕ 4× ;	36	E	10	250	330147
431171	⊝ 8× ;	36	E	10	250	330154
431172	8	80	E	10	250	330161
431271	⊝10× ;	36	E	10	250	330178
431272		80	E	10	200	330185
431273	⊝12× ;	36	Е	10	200	330192

1PC (w/Card)

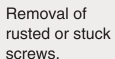
Code No.	Model No.	Set cont	ent	Applicable models	Package size (mm)		JAN (4907587)
486201	C512036	⊕2×36	1pc	250001, 240001	170×42	10	345172
486202	C513036	⊕3×36	1pc	250001, 240001	170×42	10	345189
486203	C518036	⊕8×36	1pc	250001, 240001	170×42	10	345196

Set Item

Set iteli							
Code No.	Mod	lel No.	Qty	Set content	Inner Ctn.	Outer Ctn.	JAN (4907587)
431801	2500	Bit Set	1pc. ea.	C51 ⊕2, ⊕3, ⊕4, ⊖10×36mm	1	50	330208

*Replacement bits are also listed on page 93.

260002



Hit the grip end with a hammer. Its force is changed to a rotational force.

*The illustration shows No.260002.

No.240001 and No.250001

are ball type, but with the same mechanism.





Loosen the screw with impact and rotation.





Ball Point Wrench Stubby

VESSEL

8200BP



Code No.	8200BP			(mm)	Package size (mm)	Inner Ctn.	JAN (4907587)
143897	H1.5	1.5	4	79	160×45×5	10	024947
143898	H2	2	5	86	160×45×5	10	024954
143899	H2.5	2.5	6	94	200×60×8	10	024961
143900	H3	3	8	101	200×60×8	10	024978
143901	H4	4	9	110	200×60×8	10	024985
143902	H5	5	11	120	200×60×8	10	024992
143903	H6	6	13	133	200×60×8	10	025005
143904	H8	8	16	154	235×75×14	5	025012
143905	H10	10	19	172	235×75×14	5	025029

Ball Point Wrench Stubby (Short Type) 9PC Set 8209BP-S



8209BF	P-S				
Code No.	Р	ackage size (mm)	Inner Ctn.	JAN (4907587)	
143896	20	00×105×27	5	024930	
		Set conten	t		
8200BF	2-5	H 1.5, 2, 2.5, 3, 4, 5, 6, 8,10 mm			
Access	ory	Holder			

Ball Point Wrench Stubby 9PC Set 8209BP



8209BF	•			
Code No.	Р	ackage size (mm)	Inner Ctn.	JAN (4907587)
143906	24	15×105×27	5	025036
		Set conten	t	
8200B	Р	H 1.5, 2, 2.5, 3, 4, 5, 6, 8,10 mm		
Access				

Ball Point Wrench Stubby (Long Type) 8200BP-L



Code No.	8200BP-L			(mm)	Package size (mm)	Inner Ctn.	JAN (4907587)
143907	H1.5	1.5	4	79	160×45×5	10	025043
143908	H2	2	5	95	200×60×8	10	025050
143909	H2.5	2.5	6	110	200×60×8	10	025067
143910	H3	3	8	126	200×60×8	10	025074
143911	H4	4	9	142	200×60×8	10	025081
143912	H5	5	11	160	235×75×14	5	025098
143913	H6	6	13	180	235×75×14	5	025104
143914	H8	8	16	200	280×65×14	5	025111
143915	H10	10	19	224	350×75×14	5	025128

Ball Point Wrench Stubby (Short Type) 8200BP-S



Code No.	8200BP-S			(mm)	Package size (mm)	Inner Ctn.	JAN (4907587)
143887	H1.5	1.5	4	52	160×45×5	10	024848
143888	H2	2	5	58	160×45×5	10	024855
143889	H2.5	2.5	6	60	160×45×5	10	024862
143890	Н3	3	8	65	160×45×5	10	024879
143891	H4	4	9	72	200×60×8	10	024886
143892	H5	5	11	80	200×60×8	10	024893
143893	H6	6	13	90	200×60×8	10	024909
143894	H8	8	16	100	235×75×14	5	024916
143895	H10	10	19	112	235×75×14	5	024923

Ball Point Wrench Stubby (Long Type) 9PC Set 8209BP-L



8209BF	P-L			
Code No.	Package size (mm)	Inner Ctn.	JAN (4907587)	
143916	295×105×27	10	025135	
	Set conten	t		

	Set content	
8200BP-L	H 1.5, 2, 2.5, 3, 4, 5, 6, 8,10 mm	
Accessory	Holder	

Ball Point Wrench

8300BP



Code No.	8300BP			(mm)	Package size (mm)	Inner Ctn.	JAN (4907587)
143917	H1.5	1.5	16	79	160×45×5	10	025142
143918	H2	2	17	86	160×45×5	10	025159
143919	H2.5	2.5	18	94	200×60×8	10	025166
143920	Н3	3	20	101	200×60×8	10	025173
143921	H4	4	25	110	200×60×8	10	025180
143922	H5	5	28	120	200×60×8	10	025197
143923	H6	6	32	133	200×60×8	10	025203
143924	H8	8	36	154	235×75×14	5	025210
143925	H10	10	40	172	235×75×14	5	025227

Ball Point Wrench (Long Type) 9PC Set 8309BP-L



8309BF	P-L			
Code No.	Р	ackage size (mm)	Inner Ctn.	JAN (4907587)
143940	29	5×105×27	10	025371
				`
		Set conten	t	
8300BF	P-L	H 1.5, 2, 2.5, 3, 4, 5, 6 8,10 mm		
Access	ory	Holder		

Ball Point Wrench 9PC Set

8309BP

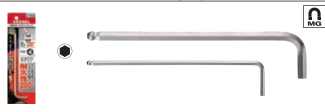


8309BF	•			
Code No.	Р	ackage size (mm)	Inner Ctn.	JAN (4907587)
143926	24	45×105×27	5	025234
		t		
8300B	Р	H 1.5, 2, 2	, -, .	, 5, 6,

8,10 mm Holder

Ball Point Wrench (Long Type) 8300BP-L

Accessory



Code No.	8300BP-L			(mm)	Package size (mm)	Inner Ctn.	JAN (4907587)
143927	H1.5	1.5	16	79	160×45×5	10	025241
143928	H2	2	17	95	200×60×8	10	025258
143929	H2.5	2.5	18	110	200×60×8	10	025265
143930	H3	3	20	126	200×60×8	10	025272
143931	H4	4	25	142	200×60×8	10	025289
143932	H5	5	28	160	235×75×14	5	025296
143933	H6	6	32	180	235×75×14	5	025302
143934	H8	8	36	200	280×65×14	5	025319
143935	H10	10	40	224	350×75×14	5	025326
143936	H12	12	45	250	350×110×12*	30	025333
143937	H14	14	55	280	350×110×14*	30	025340
143938	H17	17	60	320	350×130×17*	20	025357
143939	H19	19	70	360	350×130×19*	20	025364

*Supplied in a plastic bag.

Ball Point Wrench (Extra Long Type) | 8300BP-XL



Code No.	8300BP-XL			(mm)	Package size (mm)	Inner Ctn.	JAN (4907587)
143951	H1.5	1.5	16	91	160×45×5	10	025487
143952	H2	2	17	109	200×60×8	10	025494
143953	H2.5	2.5	18	132	200×60×8	10	025500
143954	H3	3	20	151	200×60×8	10	025517
143955	H4	4	25	170	235×75×14	5	025524
143956	H5	5	28	200	280×65×14	5	025531
143957	H6	6	32	225	280×65×14	5	025548
143958	H8	8	36	260	350×75×14	5	025555
143959	H10	10	40	291	350×75×14	5	025562

Ball Point Wrench (Extra Long Type) 8309BP-XL 9PC Set



8309BP-XL									
Code No.	Package size (mm)	Inner Ctn.	JAN (4907587)						
143960	350×105×27	10	025579						

	Set content
8300BP-XL	H 1.5, 2, 2.5, 3, 4, 5, 6, 8,10 mm
Accessory	Holder

Ball Point Wrench (Long Type) (Inch) 8300BP-LIN

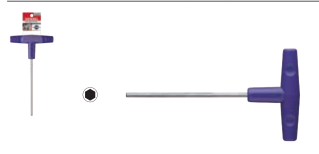
VESSEL



Code No.	8300BP-LIN H·inch	(inch)		(mm)	Package size (mm)	Inner Ctn.	JAN (4907587)
143941	H1/16	1/16	15	79	160×45×5	10	025388
143942	H5/64	5/64	17	93	200×60×8	10	025395
143943	H3/32	3/32	18	108	200×60×8	10	025401
143944	H1/8	1/8	20	127	200×60×8	10	025418
143945	H5/32	5/32	25	140	200×60×8	10	025425
143946	H3/16	3/16	28	158	235×75×14	5	025432
143947	H1/4	1/4	32	178	235×75×14	5	025449
143948	H5/16	5/16	36	198	280×65×14	5	025456
143949	H3/8	3/8	40	222	350×75×14	5	025463

T-Handle Screwdriver (Inch)

TW-HIN



Code No.	TW-HIN H-inch	(inch)	I		(mm)	Inner Ctn.	JAN (4907587)
144367	H1/8	1/8	125	70	163	6	025975
144368	H5/32	5/32	140	70	178	6	025982
144369	H3/16	3/16	150	80	200	6	025999
144370	H1/4	1/4	155	120	223	6	026002
144371	H5/16	5/16	175	160	251	6	026019
144372	H3/8	3/8	200	160	276	6	026026

Ball Point Wrench (Long Type) (Inch) 9PC Set 8309BP-LIN

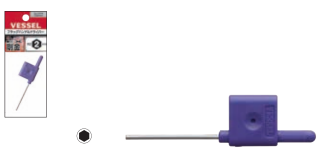


Code No.	Package size (mm)	Inner Ctn.	JAN (4907587) 025470	
143950	295×105×20	10		

140000		33/103/20	10	023470				
Set content								
8300BP-	LIN	A/F 1/16, 5/64 3/16, 1/4,	1, 3/32, 5/16,3/	1/8, 5/32, 8 inch				
Access	ory	H	older					

Flag Handle Screwdriver

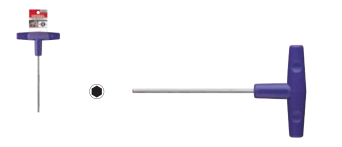
FW-H



Code No.	FW-H	[II		[] (mm)	Inner Ctn.	JAN (4907587)
144373	H1.5	1.5	40	20	74	10	026033
144374	H2	2	40	20	74	10	026040
144375	H2.5	2.5	40	20	74	10	026057

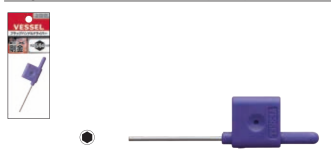
T-Handle Screwdriver

TW-H



Code No.	TW-H		I		(mm)	Inner Ctn.	JAN (4907587)
144361	Н3	3	125	70	163	6	025913
144362	H4	4	140	70	178	6	025920
144363	H5	5	150	80	200	6	025937
144364	H6	6	155	120	223	6	025944
144365	H8	8	175	160	251	6	025951
144366	H10	10	200	160	276	6	025968

Flag Handle Screwdriver (Inch) FW-HIN



Code No.	FW-HIN H·inch	[(inch)	II		[[mm]	Inner Ctn.	JAN (4907587)
144376	H1/16	1/16	40	20	74	10	026064
144377	H5/64	5/64	40	20	74	10	026071
144378	H3/32	3/32	40	20	74	10	026088

Hex Wrench (Short Type)

8300HX-S



Code No.	8300HX-S			(mm)	Inner Ctn.	JAN (4907587)
144060	H1.5	1.5	12.5	52.5	10	025784
144061	H2	2	12	58	10	025791
144062	H2.5	2.5	15	60	10	025807
144063	H3	3	20	65	10	025814
144064	H4	4	25	72	10	025821
144065	H5	5	28	80	10	025838
144066	H6	6	32	90	10	025845
144067	H8	8	36	100	5	025852
144068	H10	10	40	112	5	025869

RAINBALL L-wrenches

8900BP

- Easy to find even in a tool box. Color-coded by size. Manganese phosphate base to prevent paint from peeling off.
- New ball shape. Since the drive part is set to contact near the entry point of the hexagonal hole, the maximum tilting angle is 38° (our design value). Enhanced durability by enlarging the cross-sectional area of the ball neck.
- The both ends are high-precision black point finish, which is unaffected by paint.
- "Ultra Hex", which is 3-point and 3-surface contact cross-section shape, is adopted to reduce deformation of the screw hole.



Code No.	8900BP		<u> </u>	(mm)	Package size (mm)	Inner Ctn.	
144341	H 1.5	1.5	13.5	67.5	160×45× 5	10	014917
144342	H 2	2	15.5	72	160×45× 5	10	014924
144343	H 2.5	2.5	17.5	81	160×45× 5	10	014931
144344	H 3	3	19	90.5	160×45× 5	10	014948
144345	H 4	4	24	98.5	200×60× 8	10	014955
144346	H 5	5	27	118.5	200×60× 8	10	014962
144347	H 6	6	31	138	200×60× 8	10	014979
144348	H 8	8	35	158	235×75×14	5	014986
144349	H 10	10	39	178.5	235×75×14	5	014993
* Colore in	المامة مملة مامام	ن مالمه د	adianta tha ha	di color			

*Colors inside the table cells indicate the body color

RAINBALL L-wrenches 6PC Set 8906BP

- Portable holder for easy carrying.
- For maintenance of small machines, motorcycles, bicycles, etc.









Set content						
8900BP	H 1.5, 2, 2.5, 3, 4, 5 mm					
Accessory	Holder					

RAINBALL L-wrenches 9PC Set 8909BP

- Includes a holder that opens like a fan and that can be used as a stand together with a magnetizer.
 - The magnetizer attached to the lower part of the holder can be used to fix the holder to a horizontal metal part such as a machine tool, automatic machine, or surface plate.
- The magnetizer can be removed from the holder to magnetize or demagnetize the wrench.
- For M1.6 to M12.





8909BP

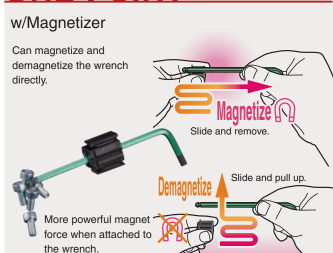
Code No.	Package size (mm)	Inner Ctn.	JAN (4907587)	
144351	245×110×35	5	014900	

Set content								
8900BP	H 1.5, 2, 2.5, 3, 4, 5, 6, 8, 10 mm							
Accessory	Magnetizer/Holder							

ONE POINT

8909BP

VESSEL



ULTRABALL L-wrenches 9PC Set 8409BP

- New ball shape with the maximum tilted angle of 38° (design value in our company). The cross-sectional area of the neck of the ball is enlarged to improve the strength.
- Cross-section is "Ultra-Hex", which has the 3-point and 3-surface contact geometry to reduce deforming of screw holes.
- Provided with a convenient portable holder. This is openable facilitating to pick a necessary size.



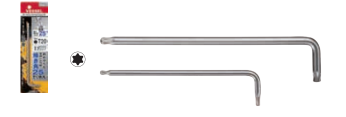


Set content							
8400BP	H 1.5, 2, 2.5, 3, 4, 5, 6, 8, 10 mm						
Accessory	Holder						

Ball End TORX Wrench

VESSEL

8500BTX



Code No.	8500BTX		(mm)	Package size (mm)	Inner Ctn.	JAN (4907587)
143961	T8	16	80	160×45×5	10	025586
143962	T9	16	80	160×45×5	10	025593
143963	T10	17	90	160×45×5	10	025609
143964	T15	18	100	200×60×8	10	025616
143965	T20	19	112	200×60×8	10	025623
143966	T25	20	126	200×60×8	10	025630
143967	T27	25	140	200×60×8	10	025647
143968	T30	28	160	235×75×14	5	025654
143969	T40	32	180	235×75×14	5	025661

Ball End TORX Wrench 9PC Set 8509BTX



8509BTX

Code	Package size	Inner	JAN
No.	(mm)	Ctn.	(4907587)
143970	245×105×27	5	025678

Set content						
8509BTX	Size T8,T9,T10,T15,T20, T25,T27,T30,T40					
Accessory	Holder					

Tamper-proof TORX Wrench 8500TXH



Code No.	8500TXH		(mm)	Package size (mm)	Inner Ctn.	JAN (4907587)
143971	T8H	16	80	160×45×5	10	025685
143972	T9H	16	80	160×45×5	10	025692
143973	T10H	17	90	160×45×5	10	025708
143974	T15H	18	100	200×60×8	10	025715
143975	T20H	19	112	200×60×8	10	025722
143976	T25H	20	126	200×60×8	10	025739
143977	T27H	25	140	200×60×8	10	025746
143978	T30H	28	160	235×75×14	5	025753
143979	T40H	32	180	235×75×14	5	025760

Tamper-proof TORX Wrench 9PC Set 8509TXH



8509TXH Code Package size

	Code No.	Р	ackage size (mm)	Inner Ctn.	JAN (4907587)		
	143980	24	15×105×27	5	025777		
Set content							
	8509TX	(H	Size T8H,T9 T20H,7	9H,T10H Γ25H,Τ2			

	Set content
8509TXH	Size T8H,T9H,T10H,T15H, T20H,T25H,T27H, T30H,T40H
Accessory	Holder

TORX Key Wrench

8500TX

RoHS Cr-V. steel

- Electroless nickel plating to maintain precision of the tip-end.
- Knurled shank for fast turning.
- Precision tips based on TORX spec.



Code No.	8500TX	Γ *	+		(mm)	Package size (mm)	Inner Ctn.	JAN (4907587)
144302	T7	1.97	2.5	15	56	110×45×5	10	062178
144303	T8	2.3	3	17	59	110×45×5	10	062185
144304	T9	2.48	3	17	63	110×45×5	10	062192
144305	T10	2.72	3	17	67	110×45×5	10	062208
144306	T15	3.26	3.5	19	72	110×45×5	10	062215
144308	T25	4.4	5	23	83	145×55×8	10	062239





VESSEL is an official licensee of Acument Intellectual Properties LLC.

CONSTRUCTION BITS

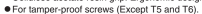
STATIC SOLUTIONS GASOLINE ENGINE



Power Grip TORX Screwdriver

• Electroless nickel plated precise finish tip.

• Cellulose acetate resin grip. Ergonomic design.





990TX

5400TX

◆ See P53 One point							V	1000100	-	1			
	Code No.	54	400	тх	(I *			-	(mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
	122854	T	5	×	80	1.42	80	2.5	17.0	155	12	60	062031
	122855	Т	6	×	80	1.69	80	2.5	17.0	155	12	60	062048
	122856	Т	7ł	۱×	80	1.97	80	2.5	17.0	155	12	60	062055
	122857	Т	81	۱×	80	2.3	80	3.0	17.0	155	12	60	062062
	122858	Т	91	۱×	80	2.48	80	3.0	17.0	155	12	60	062079
	122859	T	10I	۱×	80	2.72	80	3.0	17.0	155	12	60	062086
	122860	T	15I	۱×	80	3.26	80	3.5	28.0	177	6	60	062093
	122861	T	20l	١×٠	120	3.84	120	4.0	28.0	217	6	60	062109
	122862	T	25ł	١×٠	120	4.4	120	5.0	31.8	224	6	60	062116
	122863	T	27l	١×٠	120	4.96	120	5.0	31.8	224	6	60	062123
	122864	T	30l	١×٠	120	5.49	120	6.0	35.6	235	6	60	062130
_	122865	T	40I	١×	120	6.6	120	7.0	35.6	235	6	60	062147

Precision TORX® Screwdriver

- Body made of rust-resistant stainless steel (end cap part made of resin).
- For maintenance of precision equipment such as PCs, smartphones,





Code No.	TD-59	[*		(mm)	Cushion Grip color	Inner Ctn.	Outer Ctn.	JAN (4907587)
251385	T1	0.84	20	100	Green	10	100	009333
251386	T2	0.95	20	100	Blue	10	100	009340
251387	Т3	1.13	20	100	Black	10	100	009357
251388	T4	1.29	20	100	Purple	10	100	009364
251390	T5	1.42	20	100	Yellow	10	100	008626
					_			

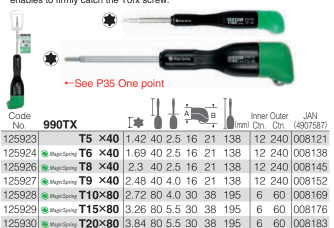
Package size···160×35×14mm

TORX® is registered trademark of Acument Intellectual Properties LLC, USA. VESSEL is an official licensee of Acument Intellectual Properties LLC

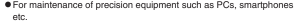
Precision Pentalobe Screwdriver

G-grip TORX Screwdriver

- The end cap rotates under the weight of the steel ball and moves to an easy-to-grip position.
- MagicSpring | Cr-V. | Steel • A special precision spring is welded to the tip by a laser, and the spring action enables to firmly catch the Torx screw.



• Body made of rust-resistant stainless steel (end cap part made of resin). • For maintenance of precision equipment such as PCs, smartphones,





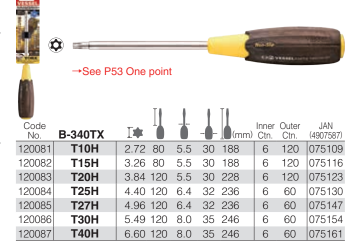


Code No.	TD-54	Ι φ		[] (mm)	Cushion Grip color			JAN (4907587)
251378	1IPR	0.84	20	100	Red	10	100	009319
251379	4IPR	1.29	20	100	Yellow	10	100	009326

Package size···160×35×14mm

Wood-Compo TORX Screwdriver B-340TX

- Non-slip grip even if used with oil-covered hands. "Wood-resin" is used to offer the texture of natural woods and its touch by
- Cr-V. steel
- Electroless nickel plated precise finish tip.
- Can be used with tamper-proof screws.



TORX® is registered trademark of Acument Intellectual Properties LLC, USA VESSEL is an official licensee of Acument Intellectual Properties LLC.

Cushion Grip TORX Screwdriver B-640TX

- Cushion grip that fits in hand.
- Electroless nickel plating finish to maintain precision of the tip-
- Cr-V. steel RoHS
- Good for screw tightening in precision industry.
- T7 or larger: for tamper-proof screws.



Code No.	B-640TX	[-	-	(mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
123561	T5	1.42	40	4.0	20.5	126	6	60	075055
123562	Т6	1.69	40	4.0	20.5	126	6	60	075062
123563	T7H	1.97	40	4.0	20.5	126	6	60	075079
123564	T8H	2.30	40	4.0	20.5	126	6	60	075086
123565	Т9Н	2.48	40	4.0	20.5	126	6	60	075093

TORX® is registered trademark of Acument Intellectual Properties LLC, USA. VESSEL is an official licensee of Acument Intellectual Properties LLC

3-Point TORX Screwdriver 2-pc Set TD-230

- 3 sizes in 1 compact handy tool.
- For tamper-proof screws.
- Y-shaped handle fits in the hand. Powerful tightening





🗭 TD-230

	Package size	Inner	Outer	JAN	Set content	
No.	(mm)	Ctn.	Ctn.	(4907587)	T10H / T15H / T20H,	
251230	135×140×38	10	60	061362	1 1011/ 1 1011/ 12011,	
201200	100/11/10/100		00	001002	T10H / T15H / T20H, T25H / T30H / T40H S	Shank 17mm

TORX® is registered trademark of Acument Intellectual Properties LLC, USA. VESSEL is an official licensee of Acument Intellectual Properties LLC

Ratchet Screwdriver (16-pc bit set) TD-6816MG

- Rotation angle of 5°, 72 gears for smooth clicking. Two pawls support the ratchet gear for high strength. Good for final tightening.
- Handle is made of oil-resistant cellulose acetate resin.
- Cassette type bit storage inside the handle for easy carrying.
- 16 types of bits for a wide range of work. One-touch magnetic bit replacement.

TD-6816MG

Bit insertion •6.35mm.







100-001	OIVIG			
Code	Package size	Inner	Outer	JAN (4007F07)
No.	(mm)	Ctn.	Ctn.	(4907587)
247025	235×90×29	5	30	008480

TORX® is registered trademark of Acument Intellectual Properties LLC

VESSEL is an official licensee of

	Set content
Body	length 177mm dia. 28.5mm
Bits	⊕1, ⊕2, ⊕3, ⊝6, H2, H2.5, H3, H4, H5, T10H, T15H, T20H, T25H, T27H, T30H, T40H ×25.4mm

Ratchet Screwdriver TORX (8-pc bit set) TD-6808TX

- Rotation angle of 5°, 72 gears for smooth clicking. Two pawls support the ratchet gear for high strength. Good for final tightening.
- CrV Mo steel
- Handle is made of oil-resistant cellulose acetate resin.
- Cassette type bit storage inside the handle for easy carrying.
- 8 types of bits, including TORX bits, are stored. One-touch magnetic bit replacement.
- Bit insertion ●6.35mm





Code	Package size (mm)	Inner	Outer	JAN
No.		Ctn.	Ctn.	(4907587)
247024	235×80×29	5	30	008473

Set content					
Body	length 177mm dia. 28.5mm				
Bits	⊕2, ⊕3, T10H, T15H, T20H,				
	T25H, T30H, T40H ×25.4mm				

TORX® is registered trademark of Acument Intellectual Properties LLC, USA VESSEL is an official licensee of Acument Intellectual Properties LLC

TORX Screwdriver Set

TD-6310TX

- For tamper-proof screws, Phillips and slotted screws.
- New type of bit holder that securely holds bits in place. • The handle is made of cellulose acetate resin.
- RoHS





TD-6310TX

Code No.	Package size (mm)	Inner Ctn.	JAN (4907587)
247028	235×100×29	10	008510
	Set conten	.+	
	Set conten	-	

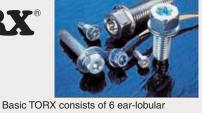
	oct content					
	length 213mm dia. 28.5mm					
Bits	⊖6, ⊕2, T8H, T10H, T15H, T20H, T25H, T27H, T30H, T40H ×25.4mm					
ccessory	Bit belt holder					

TORX® is registered trademark of Acument Intellectual Properties LLC, USA VESSEL is an official licensee of Acument Intellectual Properties LLC.

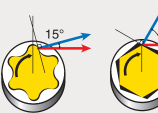
ONE POINT

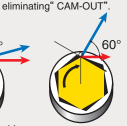






shaped curves. Compared to hexagonal shape driver, TORX has higher drive effectiveness and transfers torque smoothly and accurately while





Drive Torque Loaded Torque

TORX

TORX transfers max torque due to small driving angle.

Meanwhile, Hex square drive need max upload torque to transfer for large diving angle to other directions.

TAMPER-PROOF TORX SYSTEM



Added function of "Never Touch Screw" a post in the middle of the recess for maximum security eliminates regular TORX drive or any other flat screwdrivers for safety.

Tamper proof screws are mostly used at communication equipment and computers so as not to abuse the screwing/ unscrewing due to its design and control of function Keep off unscrewing unless otherwise maintenance serving practiced.

TORX® and TORX PLUS® are registered trademark of Acument Intellectual Properties LLC, USA. VESSEL is an official licensee of Acument Intellectual Properties LLC.

Plate Rachet/Magnetic Screw Catcher (TORX) TX-12MC



←See P53 One point

TX-12MC

Code	Package size	Inner	JAN
No.	(mm)	Ctn.	(4907587)
252022	190×85×27	10	061997

TORX® is registered trademark of Acument Intellectual Properties LLC, USA. VESSEL is an official licensee of Acument Intellectual Properties LLC.

Set content			
Body	Plate ratchet screwdriver		
Bits	T8H, T10H, T15H, T20H, T25H, T27H, T30H, T40H, ⊕2, ⊝6×25.4mm		
Accessories	Magnetic Screw Catcher Bit belt holder		

Plate Ratchet TORX Set



CrV Mo steel



- Come with a storage holder.
- For tamper proof TORX screws.
- Low profile type convenient for assembly and disassembly.
- Speed ring for quick turning. Square drive 6.35mm when removed.
- Bit insertion •6.35mm.



TX-11

17				
No.		Ctn.	(4907587)	
252021	190×85×27	10	062017	

TORX® is registered trademark of Acument Intellectual Properties LLC, USA. VESSEL is an official licensee of Acument Intellectual Properties LLC.

Set content					
Body	Plate ratchet screwdriver				
Bits	T8H, T10H, T15H, T20H, T25H, T27H, T30H, T40H, ⊕2, ⊖6×25.4mm				
Accessory	Bit belt holder				

Replacement Bit Set









Applicable models

TD-70/TD-71/TD-72/TD-73MC/TD-80/TD-6310HX/TD-6310TX/ TD-6804MG/TD-6808MG/TX-11/TX-12MC/TD-6808TX/ TD-6816MG

Code No.	Model No.	Set content	Package size (mm)		JAN (4907587)
251302		T10H, T15H, T20H, T25H, T30H ×25.4mm Bit belt holder	120×45× 23	10	061829

TORX bits are also available. Industrial Bits Type-A V TORX Bit

V TORX Bit (Tamper-Proof) · · · · · P71
V5 TORX BitP73

Industrial Bits Type-B

N TORX Bit P76, 91
N TORX Bit (Tamper- Proof) · · · · · P76, 91
J TORX Bit
J TORX Bit (Tamper- Proof) · · · · · P81

•

Precision Bits

DS73

	auto and the
D71	TORX Bit
D73	TORX Bit

Short Bits

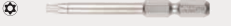
TORX Bit

• • • • • • • • • • • • • • • • • • • •	0.1.2.10
A 4	TORX Bit

Construction Bits

SMVT TORX Bit (Tamper-Proof) · · · · P125

GSVT TORX "GOSAI" Bit · · · · · P109



55161	Recessed "SAKISUBO" TORX BIT	P116
•		

(付字(Julia)





GASOLINE ENGINE STATIC SOLUTIONS TOOLS

VA cable stripper

3200VA-1

- Even ecomaterial cables can be stripped cleanly with light force.
- The cutting depth of the blades can be adjusted in 5 steps to accommodate the hardness of cable sheaths from different cable manufacturers.
- Precision blades made by metal injection method have excellent sharpness.
- Designed to hold the wire sheath so that the core wire is always in the center, which prevents the blades from digging into the cable.





		-	-	
	1	near \$ 1.48	4	
-	0			
His a			D	

Code No.	Model No.	Overall length (mm)	Weight (g)	Applicable wires		JAN (4907587)
141016	3200VA-1	180	370	VVF (VA cable) / EM-EEF (Eco cable) 1.6mm×duplex/2.0mm×duplex 1.6mm×triplex/2.0mm×triplex		014511
				Package size…2	50×1	15×63mm

Wire Stripper

3500E-1/-2

VESSEL

- Lightweight (100g), compact, handy type.
- High-precision blade with true circle cutting edges that do not damage
- Grip with AWG, mm, mm2 conversion table.





Code No.	Model No.	Overall length (mm)	Weight (g)	Color	Inner Ctn.	Outer Ctn.	JAN (4907587)
141036	3500E-1	155	100	Red	5	30	014245
141037	3500E-2	155	100	Yellow	5	30	014252

Package size…220×75×13mm

For 3200VA-1 Replacement Blade | WB-013



Code No.	Model No.	Applicable wire stripper	Package size (mm)	Inner Ctn.	JAN (4907587)
141084	WB-013	3200VA-1	120×45×3	10	014139

Cable Stripper

3700KS/KM

RoHS

- Easy stripping by just turning the main body and pulling out the sheaths.
- Non-slip pad for easy opening of the holding clamp.
- Adjust the cutting depth of the blade with the dial on the bottom.
- Lightweight and compact size, convenient for carrying.





3700KS

	Code No.	Model No.	Overall length (mm)	Weight (g)	Wire size (Strip Capacity)	Inner Ctn.	JAN (4907587)			
Ī	141224	3700KS	130	78	Sheath $\phi4\sim$ 16mm	10	014641			
	141225	3700KM	130	78	Sheath <i>¢</i> 8~28mm	10	014658			
(Contents: Replacement blade 1piece (stored inside) Package size···185×75×32mm									

Wire Stripper

3500E-3/-4/-5

- True Circular cutting edges do not damage core wires.
- Different colors by the grip for instant awareness of holding position, improving working efficiency.
- Thread cutters for small screws and bolts (for M3/M4).
- With cord attachment hole to prevent dropping.
- Cushion grip with AWG, mm, mm² conversion table.





Code No.	Model No.	Overall length (mm)	Weight (g)	Co	olor	Inner Ctn.		JAN (4907587)
141013	3500E-3	163	107	Red	Black	5	30	007223
141014	3500E-4	163	107	Yellow	Black	5	30	007230
141017	3500E-5	163	107	Blue	Black	5	30	032201

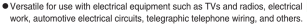
Package size···220×75×13mm

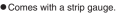
3500E-1	AWG	12	14	16	18	20	22	24
3500E-1	Core wire dia.(mm)	2.0	1.6	1.3	1.0	0.8	0.65	0.5
3300⊑-3	Nominal cross-section (mm²)	3.3	2.0	1.3	0.8	0.5	0.3	0.2
25005.0	AWG	18	20	22	24	26	28	30
3500E-2	Core wire dia. (mm)	1.0	0.8	0.65	0.5	0.4	0.3	0.25
	Nominal cross-section (mm ²)	0.8	0.5	0.3	0.2	0.13	0.08	0.05
2500E 5	Core wire dia. (mm)	2.6	2.0	1.6	1.2	1.0	0.9	0.65
3500E-5	Nominal cross-section (mm²)	5.5	3.5	2.0	1.25	0.75	0.5	0.3

Wire Stripper (Box)

3000

• Perfectly and quickly strips off the sheath in one operation.





VESSEL



Code No.	Model No.	Overall length (mm)	Weight (g)	Applicable wires	Handle color	Outer Ctn.	JAN (4907587)
141001	3000A	170	350	For solid wire 0.5/1.2/1.6/2.0mm	Green	20	014009
141002	3000B	170	350	For solid wire 1.0/1.6/2.0/2.6/3.2mm	Red	20	014016
141000	3000C	170	350	For stranded wire 0.9/1.25/2.0/3.5/5.5mm ²	Black	20	014023

A strip gauge is available as spare part: Strip gauge set, Part No.22 (Common for the 3300 series). Package size…180×80×30mm

Wire Stripper (Cardboard)

30000

- Perfectly and quickly strips off the sheath in one operation.
- Versatile for use with electrical equipment such as TVs and radios, electrical work, automotive electrical circuits, telegraphic telephone wiring, and others.
- Comes with a strip gauge.





Code No.	Model No.	Applicable wires	Handle color		
241001	300001	For solid wire 0.5/1.2/1.6/2.0mm	Green	5	060761
241002	300002	For solid wire 1.0/1.6/2.0/2.6/3.2mm	Red	5	060778
241005	300005	For stranded wire 0.9/1.25/2.0/3.5/5.5mm ²	Black	5	060792

Package size…250×110×38mm

Wire Stripper Blade







Code No.	Model No.	Applicable models	Applicable wires	Package size (mm)		JAN (4907587)
141071	WB-001	3000 A, 300001	For solid wire	95×30×15	5	014412
141072	WB-002	3000 B, 300002	For solid wire	95×30×15	5	014429
141073	WB-003	3000 C, 300005	For stranded wire	95×30×15	5	014436

Replacement part for the 3000 series.

ONE POINT

Features of wire strippers

3200VA-1



Wire strippers dedicated for VA cables and eco-friendly PE cables (VVF/EM-EEF)

For solid wire 1.6mm×duplex/triplex For solid wire 2.0mm×duplex/triplex

3000A/B/C



For stripping of various wires and cords including IV and VSF Solid wires 0.5mm to 3.2mm Stranded wire 0.9mm² to 5.5mm²

3500E-1/-2/-3/-4



For cutting and stripping of various electronic wires represented by KV For solid wire 0.25mm to 2.0mm For stranded wire 0.05mm² to 3.3mm²

3700KS/KM



For stripping various cable sheaths such as cabtyre cable. Sheath outer dia. 4mm to 16mm (3700KS) 8mm to 28mm (3700KM)

GASOLINE ENGINE TOOLS

Bucket for Electricians

DB-200

- Convenient for collecting wire scraps and carrying tools
- Belt can be adjusted to a desired length. Oval shape fits the body.



Gel Grip Hammer (Plastic Head)

76-10

- Gel-contained grip significantly absorbs impact to the palm of the hand when striking. Reduces wrist strain.
- Elastomer resin non-slip grip.
- Thoroughly pursued balance of the hammer head. Firm striking sensations.
- Screw-type hammer head. Easy replacement. Plastic head as replacement.



Code	Model No.	Cizo	Longth		Head	Weight	Inner	Outer	JAN
No.	wodel No.	Size	Lengin	Diameter	Length (mm)	(g)	Ctn.	Ctn.	(4907587)
142082	76-10	1	315	32	120	430	6	60	015464

Replacement Head for No.76 (Plastic Head)





*Applicable hammers: Gel Grip Hammer No.76-10 No.77-10 Plastic Head Hammer No.70-1

Gel Grip Hammer (Rubber/Plastic Head) 77-10

- Gel-contained grip significantly absorbs impact to the palm of the hand when striking. Reduces wrist strain.
- Elastomer resin non-slip grip.
- Thoroughly pursued balance of the hammer head. Firm striking sensations.
- Hammer head is screw-type and replacement is easy. Rubber head is light gray that does not transfer color to the object struck.



Code	Model No.	Cizo	longth	Head		Weight	Inner	Outer	JAN
No.	iviouei ivo.	Size	lengin	Diameter	Length (mm)	(g)	Ctn.	Ctn.	(4907587)
142091	77-10	1	315	32	120	430	6	60	015501

Replacement Head for No.77 (Rubber Head)

Code No.	Model No.	Set content	Package size (mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
242021	077110 (Cardboard)	1Lb×2pcs	170×60×35	-	5	015570
	77-10H (Box)		130×155×35			

**Applicable hammer: Gel Grip Hammer No.77-10 Cannot be used with plastic hammer No.70-1.

Plastic Head Hammer

VESSEL

- The head is made of flexible and tough plastic and will not damage the
- Hammer head can be replaced; Hammer heads only are sold as replacement parts.
- Replacement head 1/2, 1, and 1 1/2 are also available with a cardboard (2-pc set).



70

Code	Size	Length		Head	Inner	Outer	JAN	
No.	Size	Lengin	Diameter	Length (mm)	Ctn.	Ctn.	(4907587)	
142001	1/4	280	20	66.5	6	60	015006	
142002	1/2	280	25	82	6	60	015013	
142003	1	295	31	108	6	60	015020	
142004	1 1/2	325	38	125.5	6	36	015037	
142005	2	350	46	139	6	24	015044	

Replacement head for No.70 (Box)

er 1.	Outer Ctn.	JAN (4907587)
)	400	015051
)	400	015068
)	400	015075

RoHS

	Code No.	Model No.	Set content	Package size (mm)	Inner Ctn.	Outer Ctn.	JAN (4907587)
-	142011	Head 70×1/4	1/4	85×102×20	20	400	015051
-	142012	Head 70×1/2	1/2	110×132×27	20	400	015068
-	142013	Head 70×1	1	130×155×35	20	400	015075
-	142014	Head 70×1 1/2	1 1/2	80×185×42	10	200	015082
_	142015	Head 70×2	2	100×225×48	10	200	015099

Replacement head for No.70 (Cardboard)

neplacement nead for No.70 (Caraboard)													
	Code No.	Model No.	Set content	Package size (mm)		JAN (4907587)							
	242012	070105	1/2×2pcs	170×60×26	5	061003							
	242013	070110	1×2pcs	170×60×35	5	061010							
	242014	070115	1 1/2×2pcs	210×75×41	5	061027							



Strike the hammer straight. Do not strike at an angle.
Do not strike with any part other than the striking surface.

ONE POIN

surface with the palm of the hand.

Non-slip grip with a convex surface.



AIR NIPPERS GASOLINE ENGINE STATIC SOLUTIONS TOOLS

The image is a contract of the image is a cont	Driver, Bit and Screw Cross-Reference																					
	The state of the s										C						/					
Secretary Secr		4			6	1																
100 100	JIS B 1135 ■Slotted			JIS B11124 JIS B1124 JCIS 10-70 ■Phillips					JIS B 1177 ■Hex			JIS B 1181 JIS B 1123			П		JIS B 1136 JASO F116-89					
1.2(a) 2.1 1.6 2.2 1.8 3 2 2.8 3 2.1 4 2.2(a) 2.2 2.2 2.1 2.3 2.4 2.5 2.5(a) 3 3.1 5 (3.5) 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5	-mm-	Small screw	Wood screw		*	Supad Small screw	Tapping screw	Wood screw	Drill screw		Hexagon recess bolt	Hexagon recess locking screw	Ď Ö	Hexagon head bolt	Hexagon nut	Hexagon head tapping screw	*	<u>M</u> ★ Imm		Tapping screw	TORX recess bolt	TORX recess E locking screw E
3 2 2.8	Θ	1.2(*)	1.6 1.8		⊕ SDV	1.6 1.7	2.2 _(ST)	1.8	_	-	2		O H4.5(%) O H5	2.5	2.2(*)	2.9	* T2 * T3	0.94 1.12	1.2	1.2	_ 	1.6 1.8 2 2.2
2.5 2.5			2.1	No.U		2.3				ф Н2.5	3	5	O H6	3.5	3.5	_	‡ T5		1.7	1.7	_	2.5
4.5 3 2.7		2.5	2.4								4	6	O H8	5	5	4.8	‡ T7					3 3.5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Θ	3	3.1		⊕ SDV	(2.3) 2.5 2.6	2.5 3(**·T) 2.9(ST)	2.4	2.9 _(ST)	● H4	5	8	H10	W ½ (*) 7(*)	W ½ (*) 7(*)	6.3			2.5	_	2.5	4 4.5
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						3(※⋅т)								w ⁵ ⁄ _{16(*⋅s)}	w ⁵ ⁄ _{16(*⋅s)}	8	T10	2.72	3	3	3	5
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5.5	(3.5)		+	PZ		3.5 4	3.5		H5	6	10		10(**·s) W ⁵ / ₁₆ (**)	10(**·s) W ⁵ / ₁₆ (**)	_		3.26	(3.5)		_	_
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6					4 (4.5)	5 3.5 _(ST)	4.1 4.5	4.2 _(ST)	H6	8	12	0				T20	3.84	4	4.5	4	6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		4			*	3		4.8			10	16	0	12(**·s) w 3/8 (**)	12(**·s) w 3/8 (**)	_				5 5.5	4.5	7
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	→ 8				8	8	6 8 8 5.5(ST)	5.5 5.8 6.2	5.5(ST)	H8	10	16	H18	12	12	_			6	6 6.3		_
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		6		NU:3						Lito		20	H19(*)	14(**·s) w 7/16(**)	14(**·s) w 7/16(**)	_	*	6.6	8	8	8	10
8(*) 8	9		6.2		*								H21			_		7 77	ρ	_	Ω	12
18(*·s) 18(*·s) — T50 8.79 10 10 10 12	10			No.4				8	_	H12	14	24	0	16	16	_	*	8.79	10	10	10	14

^(*) marked figures are in accordance with old JIS standards. (*-T) Refer to No. 1 for Truss screws. (ST) marked figures are in accordance with JIS standards. W: Refer to the old JIS standards for Whitworth screws. (*-S) marked figures are in accordance with old JIS standards for small bolts/nuts. The figures in parentheses are sizes that are considered to be used as little as possible in the case of Slotted/TORX, and less useful sizes in the case of Phillips.

INDUSTRIAL BITS

CONSTRUCTION

ELECTRIC TOOLS

😥 Read the instruction manual before using, and follow the instructions when using.

Hand Tools





https://www.vessel.co.jp/english/support/safety/handtools.html

- Always wear protective goggles when working with the product.
- · Do not use the product if any abnormality such as cracks, chipping, abrasion, or deformation is found.
- Make sure of the applications, size, and usage that are suitable for the product before use.
- Do not use the product in place of a hammer, crowbar, or lever.
- Do not use the product in which electricity is running.
- Do not modify the product.



Industrial Bits





Construction Bits

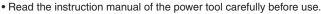
Reciprocating Saw



https://www.vessel.co.jp/english/support/safety/bit.html

- Read the instruction manual of the power tool carefully before use.
- Always wear protective goggles when working with the product.
- Be sure to shut off the power source before mounting or replacing bits.
- Do not use the product if any abnormality such as cracks, chipping, abrasion, or deformation is found.
- Never attempt to operate the power tool at no-load with the product attached.
- Do not use the product in which electricity is running.
- Do not modify the product.

https://www.vessel.co.jp/english/support/safety/bit.html



- Always wear protective goggles when working with the product.
- Be sure to shut off the power source before mounting or replacing bits.
- Do not use the product if any abnormality such as cracks, chipping, abrasion, or deformation is found.
- Never attempt to operate the power tool at no-load with the product attached.
- Do not use the product in which electricity is running.
- · Do not modify the product.

https://www.vessel.co.jp/english/support/safety/saw_blades.html



- Check the applications and capabilities of the blade.
 Read the instruction manual of the power tool carefully.
 Always shut off the power source when replacing blades.
- Before use, make sure that the blade is not loosely mounted.
- Do not overload the product as this may cause damage to the blade.
- Do not touch the blade just after stopping to use because they are hot.
- Wear protective goggles and gloves when using the product.
- Stop using the product if any abnormality is found.



Electric Tools









Blades

https://www.vessel.co.jp/english/support/safety/electric.html

- · Always wear protective goggles when working with the product.
- Be sure to shut off the power source before mounting or replacing the tip tools.
- Be sure to use a tip tool for power tools.
- Do not use the product if any abnormality such as cracks, chipping, abrasion, or deformation is found.
- Never attempt to operate the product at no-load with a tip tool mounted on the product.
- Do not use the product in which electricity is running.
- Do not disassemble or modify the product.



Air Tools









Air Nippers



https://www.vessel.co.jp/english/support/safety/airtools.html

- · Use protective items such as a helmet, safety glasses, earplugs, dust mask, safety shoes, and others, depending on the work.
- When installing or replacing the tip tools, be sure to shut off the air supply source.
- Be sure to use a tip tool for power tools.
- Do not use the product if any abnormality such as cracks, chipping, abrasion, or deformation is found.
- Never attempt to operate the product at no-load with a tip tool mounted on the product.
- Do not use the product in which electricity is running.
 Do not modify the product.



- Do not touch the blade.
- Always wear protective goggles and earplugs when working with the product.
- When installing or replacing blades or the nipper, be sure to shut off the power source.
- Do not use the product if any abnormality such as cracks, chipping, abrasion, or deformation is found.
- Do not use the product in which electricity is running.
- The product may cause vibration.
- Do not modify the product.



Static Solutions









https://www.vessel.co.jp/english/support/safety/staticelectric.html

- Do not use the product in the environments requiring the explosion-proof measures.
- Do not use the product in an atmosphere containing flammable or combustible substances.
- Do not use the product in an environment subject to rapid temperature changes or where condensation occurs
- Do not use the product in a place where it is exposed to water, solvents, oil, etc. or in a humid place.
- Do not use the product with the power supply standard or the air pressure other than those specified in the specifications.
 Do not disassemble or modify the product.



Gasoline Engine Tools











https://www.vessel.co.jp/english/support/safety/gasolineengine.html • In case any crack, chip, or deformation is observed, stop using the unit immediately.

- Do not use the unit or fill fuel in presence of flame or spark.
- Make sure to use two cycle oil with gasoline at mixture ratio of 1:25.
- The unit emit vibration, heat and exhaust fumes.
- · Always wear eye, head and ear protectors when using this tool.



GASOLINE ENGINE

STATIC SOLUTIONS