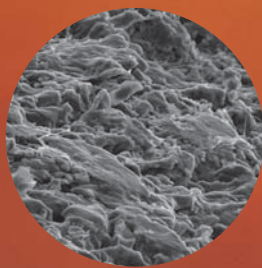


No. 300

Wood-Compo Screwdriver



Maintenance of cars, motorbikes and machines always involves oils. Wood-compo screwdriver's coarse wood powder on the grip surface stops the oil flow against the tightening torque, producing an outstanding non-slip grip effect.



A D V A N C E D

NON-SLIP

T E C H N O L O G Y

No. 300

Wood-Compo Screwdriver

The grip part is made by unique mold injection technique for "wood resin" which is a compound of wood powder and plastic. Wood powder is the main material, realizing texture and feeling to fit comfortably in your hand like those made of natural wood.

※ This is for illustrative purpose.

HAND TOOLS

BITS & SOCKETS




ELECTRIC TOOLS

AIR TOOLS


STATIC SOLUTIONS

GASOLINE ENGINE TOOLS




No. 300 Wood-Compo Screwdriver NEW PAT.

- Extraordinary non-slip grip; Secure working efficiency even with oily hands.   
- Wood-composite resin, reproducing the natural material texture.
- Rust-resistant black chrome plating shank.




No.300							Inner Ctn.	Outer Ctn.	EDP No.	
⊖ 5.5x	75	5.5	0.8	75	5.5	30	182	6	120	120021
⊖ 6x	100	6.0	0.9	100	6.4	32	215	6	120	120022
⊖ 6x	150	6.0	0.9	150	6.4	32	265	6	120	120027
⊖ 8x	150	8.0	1.1	150	8.0	35	275	6	120	120023
⊕ 1x	75	⊕No.1	75	5.5	30	182	6	120	120024	
⊕ 2x	100	⊕No.2	100	6.4	32	215	6	120	120025	
⊕ 2x	150	⊕No.2	150	6.4	32	265	6	120	120029	
⊕ 3x	150	⊕No.3	150	8.0	35	275	6	120	120026	




No. B-330 Wood-Compo Tang-Thru Screwdriver NEW PAT.

- Extraordinary non-slip grip; Secure working efficiency even with oily hands.   
- Tang-thru type, which can be tapped by a hammer. With star-shaped nut.
- Rust-resistant black chrome plating shank.




No.B-330							Inner Ctn.	Outer Ctn.	EDP No.	
⊖ 5.5x	75	5.5	0.8	75	5.5	30	183	6	120	120041
⊖ 6x	100	6.0	0.9	100	6.4	32	217	6	120	120042
⊖ 6x	150	6.0	0.9	150	6.4	32	267	6	60	120043
⊖ 8x	150	8.0	1.1	150	8.0	35	277	6	60	120044
⊕ 1x	75	⊕No.1	75	5.5	30	183	6	120	120045	
⊕ 2x	100	⊕No.2	100	6.4	32	217	6	120	120046	
⊕ 2x	150	⊕No.2	150	6.4	32	267	6	60	120047	
⊕ 3x	150	⊕No.3	150	8.0	35	277	6	60	120048	




No. B-300 Wood-Compo S/D (w/hanging card) NEW PAT.

- Extraordinary non-slip grip; Secure working efficiency even with oily hands.   
- Wood-composite resin, reproducing the natural material texture.
- Rust-resistant black chrome plating shank.




No.B-300							Inner Ctn.	Outer Ctn.	EDP No.	
⊖ 5.5x	75	5.5	0.8	75	5.5	30	183	6	120	120071
⊖ 6x	100	6.0	0.9	100	6.4	32	217	6	120	120072
⊖ 6x	150	6.0	0.9	150	6.4	32	267	6	60	120073
⊖ 8x	150	8.0	1.1	150	8.0	35	277	6	60	120074
⊕ 1x	75	⊕No.1	75	5.5	30	183	6	120	120075	
⊕ 2x	100	⊕No.2	100	6.4	32	217	6	120	120076	
⊕ 2x	150	⊕No.2	150	6.4	32	267	6	60	120077	
⊕ 3x	150	⊕No.3	150	8.0	35	277	6	60	120078	

No. 320 Wood-Compo Screwdriver (Stubby Type) NEW PAT.

- Stubby type, which is convenient for tightening screws in cramped spaces.   
- Wood-composite resin, reproducing the natural material texture.
- Rust-resistant black chrome plating shank.



No.320							Inner Ctn.	Outer Ctn.	EDP No.	
⊖ 6x	15	6.0	0.9	15	6.0	35	68	6	120	120035
⊕ 2x	15	⊕No.2	15	6.0	35	68	6	120	120037	

Ultimate Non-Slip Screwdriver even with oily hands



Uses biomass plastic which contains 70% wood powder. This compound material forms the wood-compo screwdrivers, which is a new product of a category that can be called a "new wooden handled" screwdriver with texture of wood and excellent strength. At development phase, this product proved to be "non-slip" even in an oily hand. This feature is most applicable to work that involves oil such as car maintenance and iron work.

One point









No. B-340TX

Wood-Compo TORX Screwdriver **NEW PAT.**



- Extraordinary non-slip grip; Secures working efficiency even with oily hands.   **Cr-V steel**
- Wood-composite resin, reproducing the natural material texture.
- Non-electrolytic plating, keeping the precise tip quality.
- Also good for tamper-proof TORX screws.




No. B-340TX									内装 (本)	外装 (本)	JAN (4907587)
T10H	2.72	80	5.5	30	188	6	120	120081			
T15H	3.26	80	5.5	30	188	6	120	120082			
T20H	3.84	120	5.5	30	228	6	120	120083			
T25H	4.40	120	6.4	32	236	6	60	120084			
T27H	4.96	120	6.4	32	236	6	60	120085			
T30H	5.49	120	8.0	35	246	6	60	120086			
T40H	6.60	120	8.0	35	246	6	60	120087			

TORX® is a registered trademark of Acument™ Intellectual Properties, LLC (USA). VESSEL has a manufacturing license in Japan and selling same to the world.









No. B-380NT

Wood-Compo Socket Screwdriver **NEW PAT.**





- Extraordinary non-slip grip; Secures working efficiency even with oily hands. Wood-composite resin, reproducing the natural material texture.  **Cr-V steel**
- Black oxide plated socket.
- Rust resistant chrome plating. Hexagonal shank for fastening with a wrench.









No. B-380NT									Inner Ctn.	Outer Ctn.	EDP No.
A/F 5 ×125	5	8	18	125	5.0	30.0	224	6	60	120091	
A/F 5.5×125	5.5	9	18	125	5.0	30.0	224	6	60	120092	
A/F 7 ×125	7	10	18	125	5.0	30.0	224	6	60	120093	
A/F 8 ×125	8	12	20	125	5.0	32.0	233	6	60	120094	
A/F 10×125	10	15	20	125	7.0	32.0	233	6	60	120095	
A/F 12×150	12	17	20	125	7.0	32.0	233	6	60	120096	
A/F 13×150	13	19	22	125	7.0	32.0	233	6	60	120097	
A/F 14×150	14	19	22	125	7.0	32.0	233	6	60	120098	

No. B-370 Non-slip Tang-Thru Screwdrivers

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



No. B-370							Inner Ctn.	Outer Ctn.	EDP No.
⊖ 5.5× 75	5.5	0.8	75	5.5	27.4	183	6	60	267590
⊖ 6 × 100	6.0	0.9	100	6.4	30.7	226	6	60	267591
⊖ 8 × 150	8.0	1.1	150	8.0	36.2	290	6	60	267592
⊕ 1 × 75	⊕No.1	75	5.5	27.4	183	6	60	267593	
⊕ 2 × 100	⊕No.2	100	6.4	30.7	226	6	60	267594	
⊕ 3 × 150	⊕No.3	150	8.0	36.2	290	6	60	267595	