

# **Sanyo machine works**

# andheld

# igital control

# utrunner system



## **High quality and performance** handheld Nutrunner created by reliable technology.

Sanyo Machine Works has high technology as the first maker sold Nutrunner in Japan. These handheld Nutrunners "SHDN" which are based upon the accumulated experience realize fastening quality and work efficiency at the same time by high fastening accuracy and low reaction technology.

These are sure to contribute to the fastening quality and productivity improvement.

## **Impact Mode**

#### IMPACT MODE

<Nutrunner mode> In this Nutrunner mode the tool tightens by continuously increasing torque until target torque is achieved.

<Impact mode> Fastening in "Impact" mode controls motor speeds and impact frequency. The tool motor starts and stops to create an impact effect which reduces torque reaction.

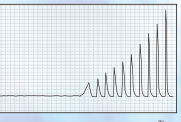
It also helps reduce operator strain and repetitive motion injuries.

(Patented in Japan)

#### **OADJUSTABLE IMPACT**

Use Impact mode fastening for all types of joint conditions simply by adjusting speeds and impact frequency. (\*For use with models with Impact mode only.)





**Nutrunner Mode Torque Curve** 

Impact Mode Torque Curve

## **Flexible Fastening Methods**

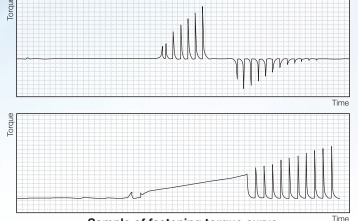
Multiple fastening methods and flexible programming allows for complete fastening process customization. This allows for a tailored fastening process that is specific to your application. This customization insures that your part will be fastened correctly and accurately. Users can program various fastening methods, speeds and accelerations to get the desired results.

Torque method, Angle method, Timed control method

Synchronized fastening and Sequential fastening

•Double tighten, Two step fastening, Torque keep and, etc

•Combine tightening and loosening, in one program (ie. Using Impact mode in applications such as stud bolts is possible.)



Case 1) Tighten by Impact mode. ↓ Loosen by Impact mode.

#### Case 2)

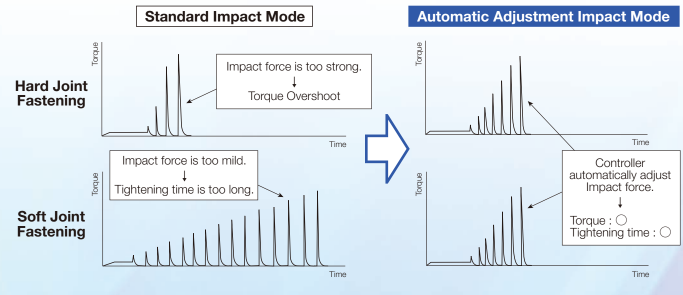
Tighten by Nutrunner mode until mid-torque.

Tighten by Impact mode until final torque.

Sample of fastening torque curve

## Auto Adjusted Impact Mode Fastening

The SHDN series tool offers an Impact mode setting that automatically adjusts pulse speed and frequency to create repeatable torque accuracy with minimum reaction. This Auto impact mode is perfect for changing joint conditions on the same work piece (ex.soft joint / hard joint).



## **Various Judgment Functions**

The SHDN tool system has over 66 judgement parameters which can be used to insure high quality fastening. By judging fastening criteria during and after each fastening cycle, our fastening systems can detect almost all abnormalities such as cross, stripped or contaminated threads. Each production cycle results must be within the limits programmed to meet specified tightening criteria. Using torque, time, degrees (angle), and current in any combination we can ensure that each cycle was completed within suitable parameters for a quality fastened part. 66 total judgment criteria, 32 No Good (NG) end-of-cycle items and 34 Trouble (TR) in-process judgement criteria available.

## **Batch Count Function**

#### **•FASTENING NUMBER COUNT**

Batch count function is available for tracking multiple fastening cycles in a single workpiece. Once the set number of cycles in the batch are completed satisfactorily an OK signal is sent.

#### **SWITCHING FASTENING PROGRAM**

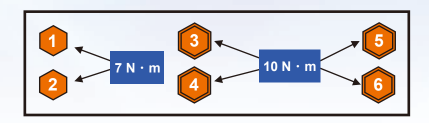
Each cycle in the batch can run the same program and parameters or unique program and parameters. This is useful when tightening to different torques or using different fastening methods within a single workpiece. This function offers great flexibility in the production process and allows the tool to be set to each workpieces unique characteristics and specifications.

#### **VARIOUS OPTION SETTING**

Additional settings are available to increase the tools production process flexibility. Optional settings such as Count UP/DOWN indication, fastening OK count/OK+NG count, count backward/forward are available to meet your various tightening processes.

#### - Tightening Sequence -

- ① 7N•m
- 2 7N·m
- ③ 10N⋅m
- ④ 10N·m
- (5) 10N⋅m
- ⑥ 10N⋅m



Target torque is changeable according to the fastening sequence.

## Compact, Ultra-Light Weight & High Power

#### **•**SMALL & ULTRA-LIGHT TOOL

Minimum tool weights of 0.95kg (16N·m Pistol type) are achieved by using powerful, compact motors and lightweight rigid resins in the tool design.

#### **IOW OPERATION TEMPERATURE**

The new designed motor is so efficient because the operating temperature is restrained, even during the continuous duty cycle.

#### **•**THIN & HIGH-FLEX CABLE

The thin and flexible tool cable makes operators much easier to handle the tool, because it can reduce their strain and fatigue.

#### **COMPACT CONTROLLER**

The new space saving and light weight controller can be installed in any location. With its compact size you can install it on various places such as line-side or on top of a cart.



SHD-T2-030S

## High performance & High Durability & High Reliability

#### **•**TOP-LEVEL HIGH-SPEED TOOL IN THE WORLD

The high speed Pistol tool (SHD-T2-Type), achieves speeds over 3 times faster than an original. With increased brake performance, the tool can reach seating torque at high speeds, and reducing fastening times.

#### **SUPER DURABILITY**

One million consecutive running test, at rated torque, guarantees outstanding durability. High precision and high efficiency of the planetary gear contributes toward this high durability and reduces operating noise.

#### **•**NON CONTACT TRIGGER SW

Non-contact, non-wear trigger switch makes the tool trigger highly durable. Two speed trigger provides more accurate tool socket and fastener thread engagement.

#### **OLED INDICATOR**

End of cycle data (OK/NG) can be easily confirmed by 3 brightly colored LEDs. The color and status (Blinking/Steady) of the LEDs can be user defined based on error/ fault codes.

#### RESOLVER FOR ANGLE DETECTION

Resolver for measuring degrees of rotation (Angle Detection) ensures high reliability and anti-shock durability.

#### **QUICK & EASY TOOL CHANGE**

All the tools are inspected and calibrated prior to shipping and are ready for production just by hooking up to the controller.



## **High Precision & Multi-Function**

#### **●HIGH ACCURACY & QUICK RESPONSE**

Sanyo's designed quick response motor can reach seating torque at maximum speeds with minimal over-run issues, therefore it can fasten highly accurate at decreased cycle times.

#### PROGRAMMABLE & MULTI-FUNCTIONS

Fastening motions and sequences are fully programmable. You can change fastening parameters such as tightening speed and acceleration ratio. Also, you can program complicated fastening motions such as double tightening.

#### **WIDE COMMUNICATION CAPABILITY**

Fastening data is output through a standard RS232C port. Other common fieldbus options such as CC-Link, DeviceNet, Profibus and Ethernet (TCP/IP) are also available.

In case more than one option board is required, there is an attachable expansion unit that allows for up to 4 fieldbus boards to be used. For example, some customers send fastening data to an upper-level server via Ethernet and control by CC-Link.

#### •FASTENING DATA STORAGE FUNCTION

Up to 22,500 pieces of fastening data can be saved to the controller memory. Recorded data can be read by Sanyo software <User Interface Terminal>. From there it can be saved to a PC and exported to Excel file.

## **User Interface Terminal Software (UIT)**

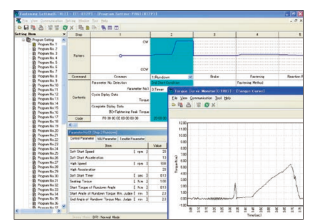
#### **ONUTRUNNER SUPPORT SOFTWARE**

By using the User Interface Terminal Software, fastening parameters & programs can be set up and storage fastening data and torque curve data can be collected. Recorded data can be saved as a file, and can be outputted to the file such as CSV.

User Interface Terminal has two versions Basic and Full. Basic version allows for fastening setting and storage fastening data. The Full version supports all UIT functions such as data acquisition, torque curve monitoring, maintenance etc.

#### **FUNCTION**

- <Basic version / Full support version>
- Fastening setting
- Storage fastening data display
- <Full support version only>
- Fastening data acquisition
- Torque curve monitor
- Tool maintenance check



Fastening Setting / Torque Curve Monitor Display Screen



Fastening Data Acquisition Display Screen

-	Vere Denna	ication Help																					
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0125	OK .	00	00CA	1	6	12	10.58	2	1.09	1	2.6	2	65	2	0.3	Ż	0.0	ż	0.0	4	60.30	4	6.0
0510	98	38	(BCA	1		2	10.53	2	1.89	2	8.6	2	80	2	0.3	2	0.0	2	0.0	4	50.30	4	0.0
7210	QK .	39	OSCA	1	6	3	10.25	2	100	1	- 86	2	66	2	0.3	2	0.0	2	0.0	4	60.M	4	0.0
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01:99	OK .	28	DECA	1	6	2	10.08	- 2	189	1	16	2	64	2	03	2	6.0	2	0.0	4	60.31	4	6.0
0140	OK.	39	OSCA.	1	6	-2	10.04	2	1.90	2	3.7	2	66	2	0.3	2	0.0	2	0.0	4	60.00	4	0.0
3141	OK .	38	DECA	1		2	3344	2	189	2	3.6	2	88	2	0.2	2	0.0	2	0.0	4	50.00	4	0.0
2110	Ó¢.		OSCA	1	6	2	1313	2	189	1	16	2	85	2	. 0.3	2	6.0	2	0.0	4	50.30	4	0.0
0143	ÇK	- 38	05CA	1	8	- 2	10.28	2	1.90	1	8.7	2	60	2	0.3	2	0.0	2	0.0	4	50.39	4	0.0
3144	95	38	OSCA	1	6	2	10.22	2	189	2	36	2	68	2	0.8	2	6.0	2	0.0	4	50.36	1	0.0
0145	OK .	00	06CA	1	6	2	10.44	2	109	1	16	2	66	2	.03	2	6.0	2	0.0	4	60.30	4	0.0
0146	96	38	68CA	1		- 2	10.22	2	1.89	- 2	1.0	2	5.0	2	0.3	2	0.0	2	0.0	4	50.30	4	0.0
01.17	QK.	38	OSCA	1	6	2	10.09	2	1.89	1	2.6	2	65	2	0.3	2	0.0	2	00	4	50.30	1	0.0
0143	ÓK	39	A080	1	. 6	- 2	1025	2	1.69	2	3.6	2	65	2	0.3	2	6.0	2	00	4	50.30	4	0.0
0149	OK	38	06CA	1	6	3	1013	2	199	2	15	2	65	2	03	2	0.0	2	00	4	5330	4	0.0
0110	QK.	39	OSCA	1	6	3	10.58	2	1.90	1	27	2	66	2	0.3	2	0.0	2	0.0	4	60.30	6	0.0
0121	OK .	38	060A	1		2	10.06	2	1.90	2	3.0	2	66	2	0.3	2	6.0	2	0.0	4	60.33	4	0.0
0182	Ó£	28	CRCA	1	6	2	1008	2	189	1	16	2	65	2	0.3	2	6.0	2	00	4	50.1e	4	6.0
0153	OK .	00	A080	1	6	- 2	10.07	2	1.09	1	3.6	2	05	2	0.3	2	0.0	2	0.0	4	50.30	4	0.0
0114	05	38	ORCA	1.	. 6	2	10.31	z	190	2	3.1	2	87	2	33	2	ED.	2	00	4	80.36	1	0.0
0165	0K	.08	DECA	1	6	2	10.13	2	1.\$1	2	8.9	2	6.7	2	0.3	2	0.0	2	0.0	4	60.30	4	0.0
0150	QK	35	A080	1		- 2	10.31	2	1.69	1	8.6	2	65	2	0.3	2	0.0	2	0.0	4	50.30	4	0.0
0157	OK .	38	OSCA	1	6	2	3313	2	199	2	36	2	84	2	0.3	2	0.0	2	00	4	150 M	4	0.0
0160	GK.	39	OBCA	1		2	10.22	2	1.69	1	3.6	2	66	2	0.3	2	6.0	2	0.0	4	60.30	4	0.0

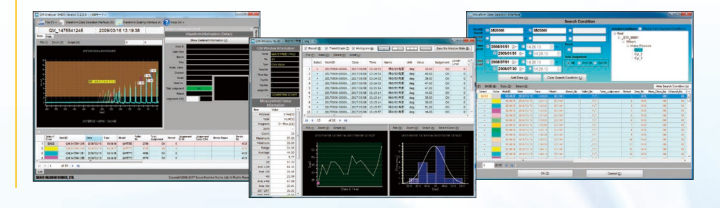
Storage Fastening Data Display Screen



Input /	Sink input (NPN)				
Output Board	Source input (PNP)				
	CC-Link				
Fieldhue Deevel	CC-Link Ver.2				
	CC-Link IE				
Fieldbus Board	DeviceNet				
	Profibus				
	Ethernet/IP				
Data Communications Board	Ethernet				
Option Board List					

## **Quality Manager (QM)**

Quality Manager (QM) is a total management software solution for collecting fastening and torque curve data through the User Interface Terminal. QM has functions such as data acquisition, simultaneous torque curve monitoring, trend graphs and histograms. (For more information, please ask Sanyo.)

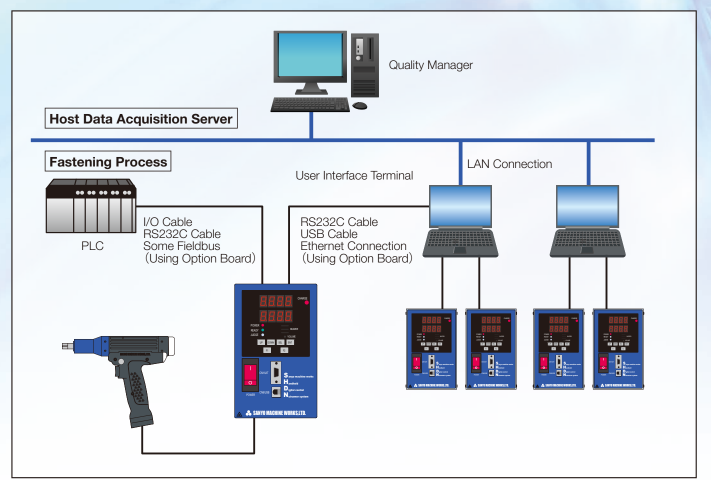


## System Diagram

SHDN handheld Nutrunner controller can connect with many interfaces and common fieldbus options. It comes standard with a discrete I/O interface for tool motion control and program/parameter selection.

End-of-cycle fastening data such as torque, time and angle and overall judgement result can be sent by RS232C, multiple fieldbus devices as well as Ethernet.

Connecting to a PC running the User Interface Terminal software allows communication with a upper level server running Quality Manager (QM). With QM, the fastening and torque curve data from multiple controllers can be collected automatically.





## **Tool Cable**

This is a small diameter and flexible cable. It has four kinds of cable lineup.



Tool Cable Model List							
Туре	Model	Length (m)					
	SHD-CT-H05	5					
	SHD-CT-H10	10					
Chroight	SHD-CT-H15	15					
Straight	SHD-CT-H20	20					
	SHD-CT-H25	25					
	SHD-CT-H30	30					
Joint	SHD-CTJ-S	(*1)					
Elbow	SHD-CT-L (*2)	(*1)					
Coil	Please contact us separately.						

\*1 Part of "\_\_" in model must be mentioned cable length. Line up of cable length is same as standard cable. (About specifications or maximum length, please contact us.)

\*2 The end of model name is different according to the Elbow metal direction what you hope.

## **Power Cable**

Power cable has two kinds of 100V and 200V. Primary power source side is a round terminal basically. (\*Accept an offer for connector which is different type for each country.)



100V power cable



200V power cable

Do	MOr	Cah	lo M	lode	List
FU		Jab	16 18	IUUE	LISU

Туре	Model	Length (m)						
100V	SHD-CPP-03	3						
	SHD-CPT-02	2						
200V	SHD-CPT-03	3						
	SHD-CPT-05	5						

I/O Cable

I/O cable has two kinds of cable lineup.



Standard I/O cable



## I/O Cable Model List

Туре	Model	Length (m)
	SHD-CI-03	3
Standard	Standard SHD-CI-05	
	SHD-CI-10	10
Terminal Base	SHD-CIT	-

Terminal base

## Options

## **Tool Hanger**

Pistol type has three kinds of hanger lineup, and Angle type has two kinds of hanger lineup.







Angle tool Horizontality



**Pistol tool Verticality** 



Angle tool Verticality



Pistol tool Head-down

#### **Hanger Model List**

Туре	Model	Direction
	SHD-HP-H	Horizontality
Pistol	SHD-HP-V	Verticality
	SHD-HP-U	Inverse
Anglo	SHD-HA-H	Horizontality
Angle	SHD-HA-V	Verticality

## **Tool Cover**

This is protection resin cover according to the each tool.



Pistol tool cover



Angle tool cover

#### **Tool Cover Model List**

Туре	Model	Tool Model						
		SHD-T2-010P						
High-Speed Pistol	SHD-P2-010P	SHD-T2-012P						
FISIOI	SHD-P2-020P	SHD-T2-020P						
High-Speed	SHD-P2-016P	SHD-T2-016P						
Impact Pistol	SHD-P2-050P	SHD-T2-050P						
	SHD-P1-012P	SHD-T1-012P						
Pistol	3HD-P1-012P	SHD-T1-020P						
	SHD-P1-020A	SHD-T1-020A						
Angle	SHD-P2-050A	SHD-T2-050A						
Angle	SHD-P2-100A	SHD-T2-100A						
	SHD-P2-150A	SHD-T2-150A						

## **Option Board**

Option board has fieldbus board and data communication board. In case of two option boards using at the same time, an expansion unit is necessary to be attached to the controller. (Option board is available up to 4 pcs.)



Controller with option board



Controller with expansion unit

#### **Option Board Model List**

-		
Туре	Model	Specification
1/0	SIO-NPN	NPN
I/O	SIO-PNP	PNP
	SNET-DN	DeviceNet
	SNET-PR	Profibus
Fieldbus	SNET-CC	CC-Link
T ICIODOS	SNET-CCV2	CC-LinkVer.2
	SNET-CCIE	CC-Link IE
	SNET-EHIP	Ethernet/IP
Data Communication	SNET-EH	Ethernet
Expansion Unit	SHD-EX	-

## **User Interface Terminal (UIT)**

UIT has the basic version that can be used only for fastening setting and storage fastening data, and the full support version that can be used for every function. It is possible to choose a USB, RS232C and Ethernet for the communication between PC and controller.





RS232C Cable

#### **UIT and Communication Cable Model List**

Туре	Model	Specification
	SHD-UITB	Basic Version
UIT	SHD-UITF	Full Support Version
USB Cable	USB-AB-02	A-B Type, 2m
RS232C Cable	RS-N09F09F-02A	PC Side D-Sub9Pin, 2m

## **Reaction Force Reduction Arm**

Reaction force reduction arm has two types. Position arm that has function which can switch fastening sequence and fastening program. And elastic telescopic arm that can reduce a reaction force. (\*About the specifications of these arms, please contact us.)



Position arm (SAH - \* \* \*)



Telescopic arm (SAT - \* \* \*)

## **Other Option**

Many other options are available. (\*About specifications of these options, please contact us.)





Angle tool / Straight tool Long trigger switch



**RS232C** cable for PLC

## **Specifications**

#### Tool

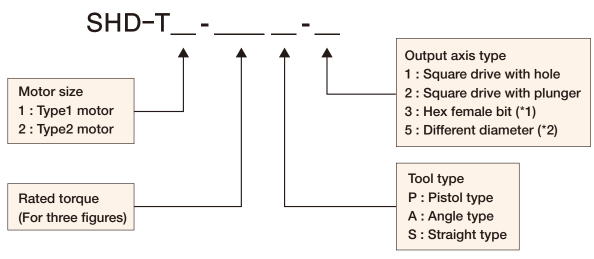
1001						
Туре	Model	Rated Torque (N ⋅ m)	Maximum Torque (N ∙ m)	Free Speed (rpm)	Weight (kg)	Fastening Accuracy (%)
	SHD-T2-010P	10	14	3750	1.10	
High-Speed Pistol	SHD-T2-012P	12	16	3000	1.10	
1 13101	SHD-T2-020P	20	32 (Impact Mode)	1730	1.30	
High-Speed	SHD-T2-016P	16	16	3000	0.95	
Impact Pistol	SHD-T2-050P	50	50	2600	(*)	
Distal	SHD-T1-012P	12	16	1125	0.89	
Pistol	SHD-T1-020P	20	32 (Impact Mode)	635	0.93	±5
	SHD-T1-020A	20	20	675	1.35	(3o/Rated Torque)
Angle	SHD-T2-050A	50	50	740	1.85	(Nutrunner Mode)
Angle	SHD-T2-100A	100	100	525	2.55	
	SHD-T2-150A	150	150	335	3.25	
	SHD-T1-005S	5	5	1125	1.20	
	SHD-T1-010S	10	10	1125	1.20	
Straight	SHD-T2-030S	30	30	1230	1.72	
Straight	SHD-T2-050S	50	50	900	2.36	
	SHD-T2-085S	85	85	555	2.60	
	SHD-T2-150S	150	150	320	3.95	

\*Square 9.52mm type : 1.72 / Square 12.7mm type :1.83

#### Controller

Model	Imput Power (V)	Average Power Consumption (W)	Instant Peak Current (A)	Weight (kg)	Operating Temperature (℃)
SHD-DT2-1	AC 90~127	160	42.4	2.0	$0 \sim 50$
SHD-DT2-2	AC 180 ~ 253	160	42.4	2.8	(Do not condense dew)

### **Tool type**

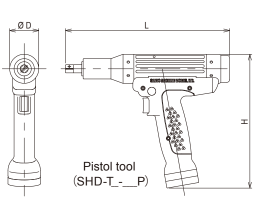


\*1 SHD-T1-012P, SHD-T2-010P, SHD-T2-012P and SHD-T2-016P four models only.

\*2 SHD-T2-050P model only

#### **Pistol tool**

Turne	Model	9	Output Axis		
Туре		D	Н	L(*1)	(mm)
High-Speed Pistol	SHD-T2-010P	43	198	242.5	(*2)
	SHD-T2-012P				
	SHD-T2-020P			269	Square 9.52
High-Speed Impact Pistol	SHD-T2-016P	43	198	213	(*2)
	SHD-T2-050P	49	202.5	270	(*3)
Pistol	SHD-T1-012P	40	194	226	(*2)
	SHD-T1-020P			230	Square9.52

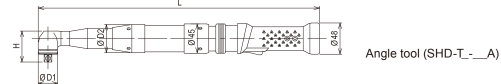


\*1 The length depends on output axis. (The upper table shows the size of the square type.) \*2 Square 9.52 or hex female 6.35

\*3 Square 9.52 or square 12.7. In case of over 45N·m, it is recommended to use square12.7 type.

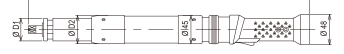
#### Angle tool

Туре	Model		Output Axis			
		D1	D2	Н	L	(mm)
Angle	SHD-T1-020A	30	43	48	434	Square 9.52
	SHD-T2-050A	36	45	52	477	
	SHD-T2-100A	46	54	65.5	498	Square12.7
	SHD-T2-150A	54	56	75	505	Square15.88

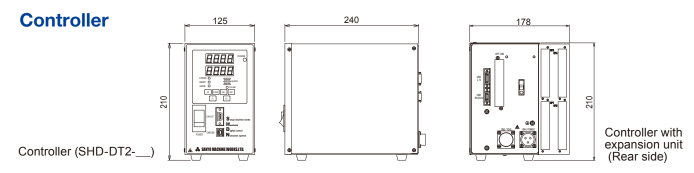


#### **Straight tool**

Туре	Model	S	Size (mm	Output Axis		
		D1	D2	L	(mm)	
Straight	SHD-T1-005S	31	43	390	Square 9.52	
	SHD-T1-010S					
	SHD-T2-030S	36	45	446		
	SHD-T2-050S	44	54	456	Square12.7	
	SHD-T2-085S	47	56	469		
	SHD-T2-150S	64	73	489.5	Square15.88	



Straight tool (SHD-T\_-\_\_S)







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\*The above-mentioned specification may be changed without prior notice.