Portable Automatic Welding Carriage for fillet welding



WEL-HANDY MULTI NEXT TACK/STITCH OPERATION MANUAL

For every person who will be engaged in operation and maintenance supervision, It is recommended to read through this manual before any operations, so as to permit optimum operation of this machine.

KOIKE SANSO KOGYO CO.,LTD.

INTRODUCTION

Thank you very much for purchasing this product. Read this instruction manual thoroughly to ensure correct, safe and effective use of the machine. Read the manual first to understand how to operate and maintain the machine. Cooperation between colleagues in the workplace is essential for

safe, smooth operation.

Make sure you read, understand and take all the necessary safety precautions.

SAFETY PRECAUTIONS

This product is designed to be safe, but it can cause serious accidents if not operated correctly. Those who operate and repair this machine must read this manual thoroughly before operating, inspecting and maintaining the machine. Keep the manual near the machine so that anyone who operates the machine can refer to it if necessary.

- Do not use the machine carelessly without following the instructions in the manual.
- Do not use the machine until you have thoroughly understood the explanations in the manual.
- For safety, leave the installation, maintenance, inspection, and repair of the machine to a trained person who has thorough knowledge about welding machines or to a qualified operator.
- For safety, leave the operation of the machine to a person with complete knowledge of the instruction manual and sufficient skill.
- For safety education, make use of respective lecture meetings sponsored by the Welding Society and Welding Association, as well as by headquarters and branches of related scientific societies and associations. Make use of qualification tests for welding engineers and welding technicians as well.
- After reading the manual, keep It together with the warranty within reach of people concerned. Read the manual again as necessary.
- Contact our dealers or our branch office, sales office, or local office for any obscure points.
- When this manual is lost or damaged, place an order promptly with our dealer for another copy.
- When transferring the machine, be sure to attach the instruction manual to the machine to transfer it to the nest owner.

QUALIFICATIONS FOR MACHINE OPERATOR

Operators and repair staff of this machine must completely understand the contents of the instruction manual and they must be qualified and educated to handle this equipment.

Symbol	Title	Meaning
	General	General caution, warning, and danger.
	Be careful not to get your fingers caught.	Possible injury to fingers if caught in the insertion part.
4	Caution: Electric shock!	Possible electric shock under special conditions.
ļ	Ground this equipment.	Operators must ground the equipment using the safety grounding terminal.
	Pull out the power plug from the outlet.	Operators must unplug the power plug from the outlet when a failure occurs or when there is a danger of lightning.
	Caution against bursting	Possible bursting under certain conditions.
\bigcirc	General	General warning.
	Caution: Hot!	Possible injury due to high temperature under certain conditions.
	Caution: Ignition!	Possible ignition under certain conditions.
	Caution: Magnet	Generating a magnetic field and magnetic waves.
@	Wear light shielding goggles.	Be sure to wear light shielding goggle when looking at welding arcs.
	Wear dust/gas mask.	Wear a mask when dust, smoke, or gas is to be generated during work.
	Do not lift.	Lifting the carriage is prohibited to prevent an accident due to falling.

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1 Safety information

Most accidents are caused by negligence of basic safety regulations during operation, inspection, and maintenance. Carefully read, understand, and master the safety precautions and preventive measures written in this manual or on the machine before operation, inspection, and maintenance of the machine.

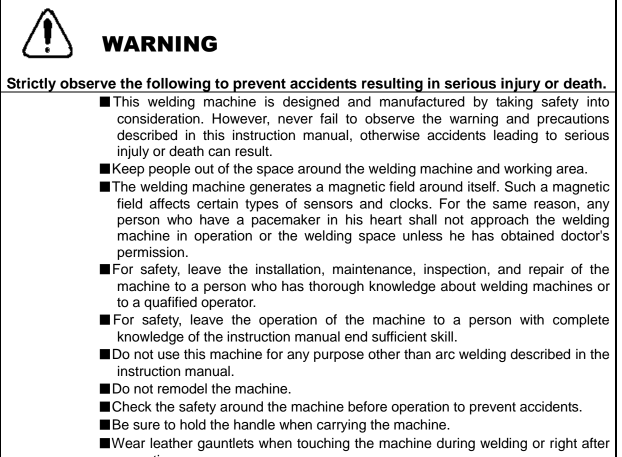
Carefully read thin manual before use.

- ■Conduct installation of motive power source on the primary side, select the location of installation, store high-pressure gas. install pipes, store products after welding, and dispose of waste in conformity with laws and your in-house regulations.
- Precautions are provided In this manual for safe operation of the machine and prevention of injury to you or other people or other damage.
- ■Improper handling of the machine will cause injury or damage at various levels. The levels are classified into three categories, which are represented by respective caution symbols and signal terms to call people's attention. These symbols and terms are used in the same way on the warning labels stuck to the machine.

Caution symbol	Signal terms	Definition of terms
	DANGER	Improper handling Is very likely to cause death or serious injury.
Â	WARNING	Improper handling can cause death or serious injury.
	CAUTION	Improper handling can cause injury or physical damage. It is also used to point out dangerous habitual action.
	Notice sign	The notice sign notifies machine operators and maintenance men of precautions as to parts of the machine or peripheral equipment that will lead to breakdown.

The serious injury mentioned above refers to loss of eyesight, injury, burns (high/medium temperature), electric shock, bone fracture, poisoning which leave an aftereffect or require hospitalization or regular treatment at a hospital far an extended period of time. The injury refers to a wound, burn, or electric shock which do not need hospitalization or regular treatment at a hospital for an extended period of time. The physical damage refers to damage to assets and extensive loss due to damage to the machine.

2 Safety precautions



operation.

Do not touch the welded surface antil it has cooled.

WARNING

Strictly observe the following to prevent electric shock.

■ Do not touch the charged section; otherwise fatal electric shock or burns can result. When the power on the input side is turned on, the Input circuit and the inside of the welding machine are charged. Even if the input power is turned off, the capacitor may have been charged. When the welding power is output, the electrode and base metal, as well as the metal portion in contact with these, are charged.

Never touch charged sections.

- ■The welding power supply case and base metal, as well as jigs electrically connected to them, shall be grounded in conformity with the law (Technical Standard for Electric Equipment) by a qualified electric engineer.
- ■Turn off all power supplies on the input side by means of switches in the switch boxes before installation, maintenance, and inspection. The capacitor will not discharge completely right after the input power is turned off. Check that no vohage is remaining before maintenance or inspection.

Periodically conduct maintenance and inspection. Repair damaged parts before

 resuming operation. Do not use cables with Insufficient capacity or damaged cables whose conductors are exposed. firmly tighten and insulate cable connections. Firmly connect the welding cable on the base metal side at a location as close as possible to the base metal. Do not use the machine with the welding machine case or coser removed. Be sure to cover the input and output terminals before use. Do not use broken or wet gauntlets. Never fail to use a life-line when working in high places. Turn oft power switches of all devices and input-side power supply when the machine is not used. Do not wear wet clothes. Do not use the machine outdoors when it is raining. Do not use the machine outdoors after use. Be sure to install a fuse or breaker on the input power supply side. Check the supply voltage of the machine before use. The tolerance for the input supply voltage is plus or minus 10% of the rating. Use of the machine out of the folerance is prohibited. The metal receptacle (plug) on the tough-rubber sheath cable is threaded. Tighten it firmly. Be sure to ground the tough-rubber sheath cable of the machine. Turn off the power and stop operation in the following cases, and ask an engineer with special knowledge of electricity to repair. *Broken or worn-out cables *Damage due to water leakage or other liquid *Malfunction of the machine. *Abnormal performance of the machine inspire of operation in conformity with the instruction manual. *Breakdown of the machine. As an engineer with expertise to maintain, inspect, or repair the machire. 	
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Please make sure that any foreign material does not attach to the connector of	
the machine nor to the plug of the power cable when the plug of the power	the machine nor to the plug of the power cable when the plug of the power
cable is connected to the machine.	
Foreign materials can cause short-circuits or melt the connector.	Foreign materials can cause short-circuits or melt the connector.



CAUTION

Use protective gear to protect you and others from arc light, scattered spatters/slugs, and noise.

- The arc light includes harmful ultraviolet rays and infrared rays, causing Inflammation of eyes or burns.
- Scattered spatters and slugs can damage your eyes and cause burns.
- ■Noise can cause hearing difficulties.
- ■Wear light-shielding goggles or hand shield, which blocks light sufficiently, for welding operation or monitoring welding.
- ■Wear protective goggles to protect your eyes from spatters and slugs.
- ■Install a protective curtain around the welding site so that arc light will not reach the eyes of people around the site.
- ■Wear protective gear such as leather gauntlets. clothes with long-sleeves, leg cover, leather apron, helmet, and safety shoes.
- ■When the noise level is high, wear a noise-proofing protector.

CAUTION

Use protective gear to protect you and others from fumes and gas generated by welding.

- Welding generates fumes and gas. Inhalation of such fumes and gas can damage your health.
- ■Welding operation in a smell space causes deficiency of oxygen, which is very likely to cause suffocation.
- To prevent gas poisoning and suffocation, use the local waste disposal facilities stipulated by the law (Industriat Safety and Health Law snd Regulations to Prevent Damage due to Dust) or use an effective inhaler.
- ■When the welding space is small, ventilate the space sufficiently or wear an inhaler. Have a trained watchman monitor welding.
- Welding operation near places where degreasing, washing, or opraying is conducted may lead to generation of harmful gas. Do not conduct welding near such places.
- ■Welding zinc plated steel sheets or other coated steel sheets will generate harmful fumes. Remove the coating before welding, or wear an inhaler before operation.

CAUTION

Strictly observe the following to prevent gas cylinders from falling or bursting.



- Gas cylinders, when they fall, can cause accidents leading to death or injury.
- High-pressure gas is contained in gas cylinders. Improper handling of gas cylinders can cause a burst or emission of high-pressure gas, causing accidents that lead to death or injury.
- ■Handle gas cylinders in conformity with the law (High Pressure Gas Control Law).
- Do not expose gas cylinders to high temperatures.
- Set gas cylinders in a special cylinder stands to prevent the gas cylinders from falling.
- ■Never generate arcs on gas cylinders. Do not hook the welding torch on gas cylinders, or do not allow electrode to touch gas cylinders.
- ■Do not bring your head close to the discharge port when opening the valve on the gas cylinder.
- ■Attach a protective cap to gas cylinders when they are kept unused.
- ■Use a gas flow rate controller made or recommended by a welding machine manufacture.
- ■Read the instruction manual for the gas flow rate controller before use, and strictry observe the precautions.
- Never use a gas cylinder from which gas is leaking or a broken gas cylinder.Use gas cylinders only for specified purposes.
- ■DO not apply oil or grease to the valve on gas cylinders.
- When the valve on gas cylinders is hard to open, contact the dealer.

CAUTION

Strictly observe the following to prevent injury due to rotary section.

- Do not bring your hands, hair, or clothes close to the cooling fan of the welding power supply or the feeder roller of the wire feeder; otherwise you can be caught in them.
- ■Do not bring your head near the end of the welding torch during wire inching; otherwise the wire may stick in your eyes.
- ■When the spool of wire is released, you can get hurt.
- Do not use the welding machine with its case or cover removed.
- Ask a trained person who has thorough knowledge of welding machines or a qualified person to remove the case for maintenance, inspection, or repair. Install a protective fence around the welding machine to prevent people from getting near carelessly.
- ■DO not bring your hand, fingers, hair, or clothes close to the rotating cooling fan or the roller of the feeder.
- Do not bring your head near the end of the welding torch during wire inching.
- Secure the end of the wire with the wire stopper on the spool when storing or moving the spool of wire or when setting it in the wire feeder.
- When inserting the spool of wire into the wire guide on the wire feeder, firmly hold the wire so that it will not be released.



CAUTION

Strictly observe the following to prevent fire, explosion, or burst.

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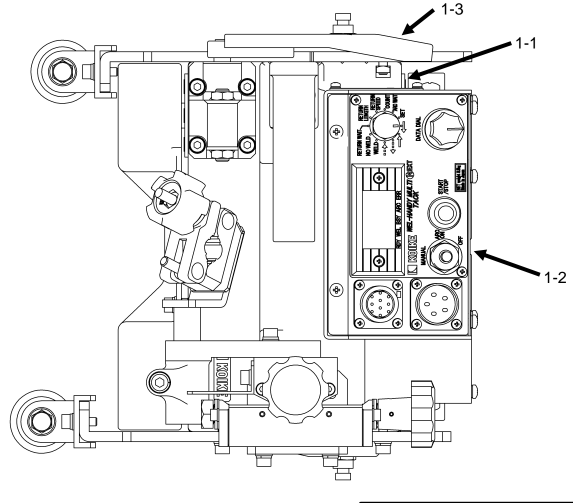
- base metal side at a location as close as possible to the base metal.
- ■Do not weld gas pipes filled with gas.
- Do not weld sealed tanks or pipes.
- Provide a fire extinguisher near the welding place to prepare for the worst.
- Do not weld a container that has inflammables inside.
- Do not have a lighter, matches, or other inflammables with you during welding.

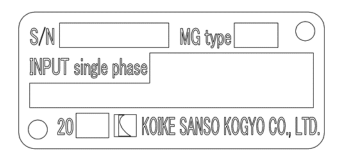
3 Location of Safety labels

Safety labels and labels for correct operations are stuck to the machine.

■Carefully read labels before operation and follow the instructions decried on them.

■Never peel off the labels. Keep them clean and legible at all times.





1-1

<u> </u> MARNING		∆CAUTION
Â		
ELECTRIC SHOOK	NOLIFTING	BEWARE OF MAGNETIC FORCE

1-2



4 Features and specifications

4.1 Features

The WEL-HANDY MULTI NEXT TACK/STITCH has been developed to allow even unskilled operators to successfully do horizontal fillet welding (bottom steel plate traveling type) in a simple manner. Major features are as follows:

- 1.Compact, Light weight, Durable and Low gravity.
- 2. The powerful magnet has dramatically enhanced the tracing reliability and tractive force, thereby ensuring stable traveling.
- 3. It is able to operate plural machine by improved tracing reliability and automatic stopping function.
- 4. Continuous welding and Tack/Stitch welding operation is possible. but, its enables weaving welding by mounting a weaving unit WU -3R (sold separately) option parts. For more details, Refer the separate "weaving unit WU -3R instruction manual"
- 5. During the in Tack/Stitch running of the carriage distance, free running distance and welding return distance can be easily change.
- 6. According to setting function of number of welding, running and welding has been stop automatically after setting number of welding.
- 7. Motor with encoder is installed and actual speed is displayed on digital meter.
- 8. By pressing the Limit switch while stopping of carriage, carriage moves at constant speed and it becomes easy to align.
- 9. The roller arm is possible the change of taking in and out with one-touch operation due to the fixation ceremony by the screw.
- 10. The height of the guide rollers can be widely adjusted.
- 11. The structure of the driving portion is newly developed, has been improved endurance performance.
- 12. New magnet up / down mechanism was developed, magnet desorption became possible with a light force, maintainability was improved.
- 13. It is equipped with an overload detective function of the motor, to minimize the damage to the work caused by continuing the welding of the steel plate, when this carriage is stopped by the load from outside in any case.

The above features are expected to exhibit their effects in terms of "welding efficiency" and "operation by unskilled workers."

4.2 Configuration

1. Main unit	1set
2. Accessories	
*Hexagon wrench (M6/M5)	1pc each
Instruction manual	1pc

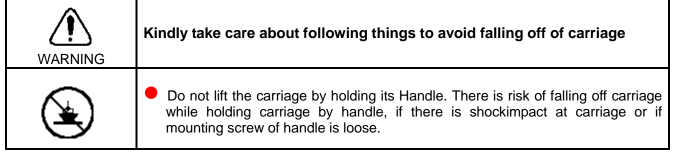
4.3 Specification

Item	Specifications
Model	WEL-HANDY MULTI NEXT TACK/STITCH
Applied position	Horizontal fillet
Profiling method	Stand plate press method
Driving method	Rubber roller 4 wheeler driving (permanent magnet absorption type) (Lower plate traveling system, traveling surface is steel plate)
Weight of carriage main body	8.8kg / 19.4lb
Traction force	16kg / 35.3lb
Dimension	$L280 \times W280 \times H255 \sim 300 \text{mm} / L11.0 \times W11.0 \times H10.0 \text{inch}$
Torch adjustable range	Horizontal angle:40~55° Swept forward angle/sweep back angle : 5° Up and down:50mm/1.97inch Back and forth:50mm/1.97inch
Welding reserve	Total start and end : About 277mm/10.9inch
Control source	AC100~240V ±10% 1.1~0.7A 50~60Hz
Traveling speed	50~1500mm/min / 2.0~59.0inch/min
Welding distance	1~999.9 mm / 0.1~39.4inch
Overhead distance	0~999.9mm / 0~39.4inch
Waiting time for return elding	0~999.9s
Return welding distance	0~999.9mm / 0~39.4inch
Return welding speed	50~1500mm/min / 2.0~59.0inch/min
Welding Number of times Xack/Stitch welding time	0~9999 Times
Ark stability time	0~10.0s
Electric power supply and interlock	Torch switch signal (connected to wire supply device) (A contact output of Self-holding type Relay)
Operation switch (operation panel)	SELECT SWITCH, DATA DIAL, Digital Meter, START/STOP button, Arc mode changing over switch (MANUAL, ARC ON, ARC OFF)
Traceable range	Gentle curve line (more than 5m/16.4feet radius)
Weaving machine (Option)	It is possible to mount the weaving unit WU-3R of optional part.

5 Method of operation

WARNING	Kindly take care about following things to avoid getting an electric shock.
Æ	• Kindly remove input plug from outlet while checking, dis-assembling or repairing and turn OFF the control source while leaving. If it is necessary to carry out checking in the energized state, professional engineer having enough knowledge and skill about electric handling should go since there is risk of short circuit, getting electric shock.
Do not use we	Iding equipment without case or cover.
	wer outlet with earth pin outlet since input plug has earth pin. It is connected to main ge in operation panel.
the range of A	ut voltage within ±10% for power supply input to input plug (Kindly use input voltage in C100V~AC240V) short circuit due to failure of printed board on operation panel.
	ack in insulation cover of power cable and torch cable, do not expose it to high here is risk of short circuit due to tearing of insulationcovering.
 Kindly weld be overheating. 	elow the rated current and usage rate of torch to prevent dielectric breakdown due to
	ower cable and torch cable in proper manner so that they are not stretched or pulled. bility of breakage of insulation by damaging holding part and connector part due to
Do not throw of	r drop main body of carriage. There is risk of damaging insulationby breaking.
	ing to power cable plug to main body, kindly connect after verifying that foreign object to connector of main body, power cable plug .There is risk of connector erosion due to foreign object.

WARNING	Strictly observe the following to prevent burns.
	y touch the torch nozzle, tip, orifice, insulation cylinder, and the surface of the carriage y hot right after welding.



5.1 Name of each part

Main unit of welding carriage

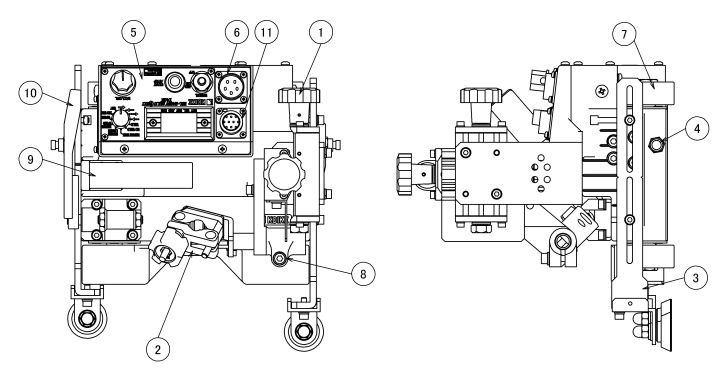


Fig.1 Name of each part

(1) Slide unit assembly

The arc point can be adjusted toward UP/DOWN or FRONT/REAR. The each stroke is 50 mm / 1.97 inch.

(2) Torch holder

Insert the exclusive use torch mounting section into the torch holder to secure it

	Secure the insulated section of the torch when mounting it.
(z)	When the conductive section is secured, a short circuit and/or electric shock can result.

(3) Guide roller and arm

Press them against the vertical plate for welding by tracing. Kindly fit doorway of Guide Roller Arm as shown in Figure 2.

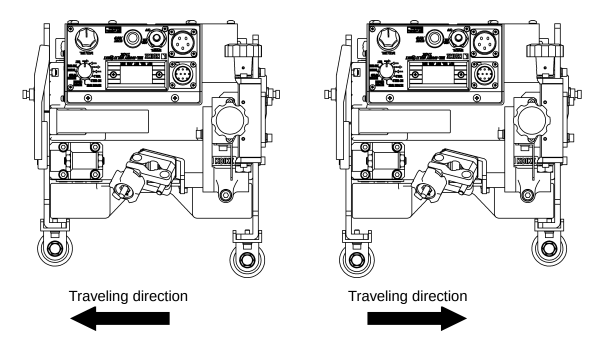
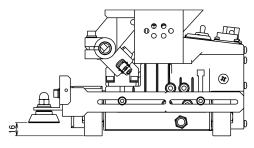
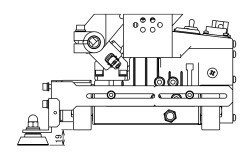
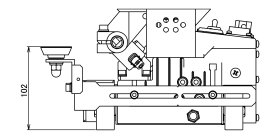


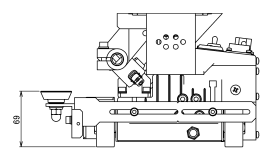
Fig.2 Doorway of Guide Roller Arm

The height of the guide rollers can be adjusted by changing the attaching method









16mm=0.630inch19mm=0.748inch67mm=2.638inch102mm=4.016inch

Fig.3 Height of guide roller

(4) Limit switch ("Fine tuning button for positioning" at the time of stopping of carriage)

By pressing Limit switch at the time of stopping of carriage, carriage moves towards opposite direction of pressed Limit switch only while switch is in pressed state. Kindly use it while fine tuning movement at the time of positioning of carriage.

Do not apply impact to the Limit switch.
t is applied to the limit switch, it can be broken. When the limit switch is
automatic stopping function will not work, and arcs and the traneling not stop.
ł

(5) Operation panel

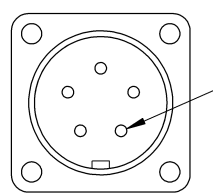
The detail is shown below.

(6) Receptacle

Kindly connect power cable to this receptacle.

The cable is connected between the control panel and the wire feeder, as well as power supply. (The cable is divided in the middle into one for the wire feeder and another for the input power.)

WARNING	Never fail to ground the clip.
Â	Do not lift carriage by holding its Handle. There is risk of falling off carriage while holding the carriage by handle, if there is shock impact to carriage or if mounting screw of handle is loose.





(7) Driving wheel (Rubber roller)

(8) Torch angle adjusting bolt

Used to set the torch angle. Loosen the bolt and swing the torch for setting within the range of 40-55 degrees.

(9) Handle

It is knob/grip used while transporting carriage. If mounting screws of knob are removed, 90° direction of knob can be changed.

Do not lift carriage by holding handle
Do not lift carriage by holding its Handle. There is risk of falling off carriage while holding the carriage by handle, if there is shock impact to carriage or if mounting screw of handle is loose.

(10) Magnet lever

It can be used for magnet ON/OFF. The upper position is magnet OFF and the lower position is magnet ON.

Magnet ON position

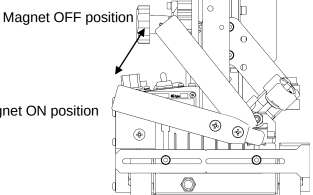


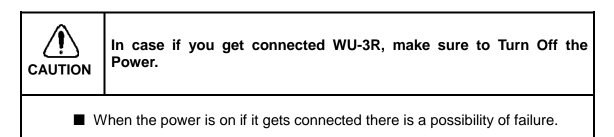
Fig4 Magnet lever

	There is the possibility that the magnet absorbs automatically.			
There is the possibility that the magnet absorbs automatically when it set it to the steel plate. Please pay attention because there is the possibility that the magnet lever works and insert the hand and clothes.				

(11) Holder for Weaving Unit WU-3R

It becomes holder for connecting optional weaving unit WU-3R. According to WU-3R, insert the metal plug.

Refer the volume that how to use method of WU-3R (Weaving unit WU-3R instruction manual).



5.2 Operation panel

V4. 01/V4. 02

WARNING	Kindly take care about following things to avoid getting an electric shock.
(z)	■Kindly remove input plug from outlet while checking, dis-assembling or repairing and turn OFF the control source while leaving. If it is necessary to carry out checking in the energized state, professional engineer having enough knowledge and skill about electric handling should go since there is risk of short circuit, getting electric shock.
 Please use inputitive the carries Kindly use inputive voltage in the rest of the rest of	ding equipment without case or cover. put plug with ground connection possible, ground connection. It connects ge body inside the operation panel. ut voltage within ±10%for power supply input to input plug (Kindly use input range of AC100V~AC240V) f short circuit due to failure of printed board on operation panel. k in insulation cover of power cable and torch cable, do not expose it to high There is risk of short circuit due to tearing of insulation covering. ower cable and torch cable in proper manner so that they are not stretched are is possibility of breakage of insulation by damaging holding part and a due to pulling. rn OFF the power switch (1) before attaching or detaching the receptacle. ove the plug, put rubber cap on the receptacle to prevent dust and dirt. nd dust and dirt in the receptacle, remove these before connecting electric lug.

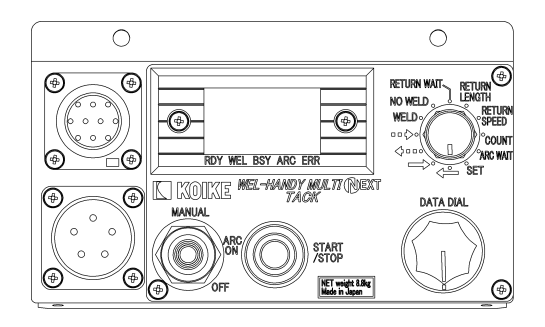


Fig 5 Operation panel

5.2.1 Explanation about operation Unit functions

Display	Name	Function			
START/STOP	START/STOP Button	It is used at the time of start/stop of travelling of carriage. Moreover, there are cases where this function is used to set parameters %When an error occurs, the error display is reset when you press the START / STOP switch . However , error if there is still cause of the error occurs again . Check each error Solution , please remove the cause .			
MANUAL	Arc changing over switch over switch Arc changing over switch Arc changing over switch				
OFF		 Caution Please do not press the START / STOP button while you are down to MANUAL side . Press the START / STOP button while you are down to MANUAL side , and back to the ARC ON continues to output the arc signal , and then traveling trolley and to ARC OFF. Again , the running of the arc output and the truck and press the START / STOP button will stop . Please be when subjected to the above-mentioned operation and restart to turn OFF the power once . 			
RETURN WAIT NO WELD WELD COUNT COUNT COUNT COUNT COUNT COUNT COUNT COUNT	SELECT SWITCH	It is used for selecting each parameter and traveling mode. Kindly verify 5.2.2 Regarding SELECT SWITCH for each parameter.			
DATA DIAL	DATA DIAL	It is used in setting carriage travelling speed and each parameter. It increases the value at clockwise rotation and decreases at anti-clockwise rotation. Moreover, it outgrows increase/decrease of value at swift rotation.			
LED RDY WEL BSY ARC ERR	Digital Meter	It displays carriage travelling speed or value of each parameter. Operation status of carriage can be known from LED display of digital meter. RDY : It turns ON when electric supply of carriage is ON. WEL : It turns ON when welding signal is displayed while carriage is travelling. BSY : It turns ON during carriage is operating regardless of display/non display of welding signal. ARC : It turns ON at option of MANUAL, ARCON in (5) arc mode changing over switch. ERR : It turns ON at generation of operation error. At this time corresponding error number of error content is displayed on digital display			

Error Jumber	Error details	Cause	Corrective action
001	Link unit configuration failure error	There may be a contact failure in the wiring between electrical boards (connector numbers CN2, 3 for all boards in common, connector numbers CN4, 5 for the L-DSP display board).	Check for cable disconnections, and for contact failures of connectors and crimp-typ terminals. (The LEDs on each board will flash when the power is turned on: if the LEDs do not flash of light, the circuit board may be faulty.)
002	Power failure detection error	·	
003	Inverter error		In the event that it is displayed, contact th
004	Emergency stop error	This is an error that occurs on other equipment.	distributor where you purchased this produ
005	3-phase power supply error		or our sales office.
006	Breaker OFF error		
007	Encoder line connection error	The encoder line may be connected to MD-CN10 on the L-MD-A board.	Connect the encoder line to MD-CN5.
008	Motor deviation error	There may be a contact failure on the motor line or the encoder line.	Check for disconnections in all wires, and for contact failures of connectors and crimp-typ terminals. Connect the motor line to MD-CN- and the encoder line to MD-CN5, on the L-MD-A board.
010	Welding current detection signal ON timeout (5 seconds) error		
011	Signal logic inversion error while detecting welding current	This is an error that occurs on other equipment.	In the event that it is displayed, contact th distributor where you purchased this produ or our sales office.
012	Encoder selection error		
013	Unit configuration unsuitable error		
014	Weld movement distance during tack operation error	Welding distance setting is 0.	Please set the welding distance setting to mm or more.
016	Servo driver error		
017	Copying signal error		
018	Thermal guard error		
019	Thermal guard error	This is an error that occurs on	In the event that it is displayed, contact the
020	Link unit configuration failure error	other equipment.	distributor where you purchased this produ or our sales office.
021	X-axis-direction derailing error		
022	Y-axis-direction derailing error		
023	Z-axis-direction derailing error		
024	Motor overload error (encoder equipped)	An abnormal load may be being applied to the drive section or motor.	Remove any abnormal load from the dri section or motor.
025	Carriage backup error (Parameter)	It is possible that the power was turned off during carriage operation or fine adjustment	Turn the power off and back on again. If the error display indication is not clear
026	Carriage backup error (System Parameters)	movement by limit switch, and the backup was not implemented correctly.	after repeating the above several time replace all the circuit boards being used.
125	WU-5R backup error (parameter)	This is an error that occurs on	In the event that it is displayed, contact the
126	WU-5R backup error (System Parameters)	other equipment.	distributor where you purchased this produ or our sales office.

When an error occurs, the error indication is reset by pressing the START/STOP button, but eliminate the cause by referring to the corrective action described above before pressing the button.

5.2.2 Regarding SELECT SWITCH

In WEL-HANDY MULTI NEXT TACK/STITCH, it is possible to carry out continuous welding and TACK/STITCH welding operation by selecting each mode and each parameter by SELECT SWITCH Regarding each mode and each parameter it is given as below.

Operation	Digital display	Setting range	Factory default			
unit display	Digital display					
		50~1500mm/min 2.0~59.0inch/min	—			
TRUCK		2.0~39.0inch/min	on .			
SPEED						
		Continuous traveling mode It is used when carriage is to be run cor	atinuously			
	SPEd	When this mode is selected, carriage				
		directing arrow by pressing START/STOP button.				
	RDY WEL BSY ARC ERR	It shows carriage traveling speed value of				
		It is possible to change carriage traveling stop and traveling of carriage.	g speed by turning DATA DIAL during			
		Kindly turn DATA DIAL in clock wise dir	ection to increase speed of carriage			
		and in anti-clock wise direction to reduce				
Operation unit display	Digital display	Setting range	Factory default			
		50~1500mm/min				
		2.0~59.0inch/min	—			
TRUCK		Funct	on			
SPEED						
		TACK/STITCH traveling mode This mode is selected when carriage is t	o be TACK/STITCH traveled			
	SPFA	When this mode is selected, carriage				
		directing arrow by pressing START/STO	P button.			
	RDY WEL BSY ARC ERR	It shows carriage traveling speed value of				
		It is possible to change carriage traveling stop and traveling of carriage.	g speed by turning DATA DIAL during			
		Kindly turn DATA DIAL in clock wise dir	ection to increase speed of carriage			
		and in anti-clock wise direction to reduce	speed.			
Operation	Digital display	Setting range	Factory default			
unit display		1~999.9mm	20.0mm			
		0.1~39.4inch	0.8inch			
		Functi				
		Welding distance setting(It shows len	gth of the portion to be weld)			
		This mode is selected to set welding di				
		travelling mode.				
		It displays welding distance value at stop It is possible to change the welding di				
	l l P n S	turning DATA DIAL while carriage is stop				
WELD		It is possible to change welding distance	e during TACK/STITCH traveling by			
	RDY WEL BSY ARC ERR	matching SELECT SWITCH to WELE				
		operation.(Kindly refer to page no.22 for	change method details)			
		When it is set to 0m	m, it displays error and it is not			
		possible to operate.				
		CAUTION Kindly operate by setti	ng at more than 1mm or 0.1inch .			

Operation unit display	Digital display	Setting range		Factory default		
		0~999.9mm		20.0mm		
		0.1~39.4inch		0.8inch		
		Function				
		Preliminary feeding distance to be weld)	settings	(It shows length of the portion not		
NO WELD	RDY WEL BSY ARC ERR	 This mode is selected to set preliminary feeding distance at the time of TACK/STITCH travelling mode. It displays preliminary feeding distance value on the digital meter at stopping of carriage. It is possible to change the preliminary feeding distance at TACK/STITCH welding by turning DATA DIAL while carriage is stopped. It is possible to change preliminary feeding distance during carriage travelling by matching SELECT SWITCH to NO WELD or by Arc changing over switch operation.(Kindly refer to page no.22 for change method details) Kindly always keep the carriage maximum speed of travelling during preliminary feeding distance as (1500mm/min or 59.0inch/min). 				
Operation unit display	Digital display	Setting range		Factory default		
		0~999.9s		0.0s		
			Function	on		
		Welding return waiting time s	settina (It	shows welded time at stop state		
	RDY WEL BSY ARC ERR	 while ARC is ON after completion of welding) This mode is selected to set welding return waiting time at the time of continuous travelling mode and TACK/STITCH travelling mode. It displays welding return waiting time value while stopping on the digital meter. It is possible to change the welding return waiting time by turning DATA DIAL during stopping of carriage. Welding return waiting time can be changed if SELECT SWITCH is matched with RETURN WAIT during carriage is travelling. **The welding current of Welding return waiting time changes according to the setting of the crater (self-holding). 				
		crater (self-holding)"ON"	crater (s	elf-holding)'' 0FF''		
		Welding with crater current	Welding	with main current		
RETURN WAIT		supply side and the carriage side Please set the crater (self-haccording to the table below so Please set in "parameter setu truck side. Welding power supply side crater (self-holding) "ON" crater (self-holding) "OFF"	de olding) sv o that the s up mode de de match mgs are r e set acco	No.0003" the setting method of the carriage side -0.1 or 0.4~1.0 tot met, the welding operation rding to the setting. Please use		
				self-holding) setting.		

Operation	Digital display	Settin	g range		Factory default		
unit display		0~90	9.9mm		0.0mm		
			9.4inch		0.0inch		
		Function					
RETURN LENGTH		Welding return distance settings(It shows length of the portion to be weld in the opposite direction while Arc is ON after welding completion) This mode is selected to set welding return distance at the time of continuous travelling mode and TACK/STITCH travelling mode. It operates after completion of welding return waiting time. It operates after completion of welding distance at welding return waiting time as 0s. It displays welding return distance value while stopping of carriage on digital meter. It is possible to change welding return distance by turning DATA DIAL during stopping of carriage. Welding return distance during carriage travelling can be changed by matching SELECT SWITCH to RETURN LENGTH or by Arc changing over switch operation. **The welding current of Welding return distance changes according to the setting of the crater (self-holding). crater (self-holding)''ON'' crater (self-holding)''ON'' Welding with crater current Welding with crater current Welding with crater current Welding on the welding power supply side and the carriage side Please set the crater (self-holding) switch of the welding power supply according to the settings match.					
	RDY WEL BSY ARC ERR	Velding power crater (self-holding crater (self-holding	er supply side ng) "ON "	-	No.0003" the setting method of carriage side → -0.1 or 0.4~1.0	r the	
			may not be	set acco	not met, the welding operation ording to the setting. Please use self-holding) setting.]	
Operation unit display	Digital display	Settin	g range		Factory default		
unit display		50~150)0mm/min		50mm/min		
			.0inch/min		2.0inch/min		
				Funct			
RETURN SPEED	RDY WEL BSY ARC ERR	Function Welding return speed settings(It shows travelling speed at the time welding return distance) This mode is selected to set welding return travelling speed at the time continuous travelling mode and TACK/STITCH travelling mode. It displays welding return speed value during stopping of carriage on meter. Further welding return speed can be changed by turning DATA DIAL stopping				ie of	

Operation unit display	Digital display	Setting	range	Factory default			
unit display		0~9999	9 times	0 time			
			Functi	ion			
COUNT	RDY WEL BSY ARC ERR	Welding frequency settings It is welding frequency at the time of TACK/STITCH travelling mode. It displays welding frequency during stopping of carriage on digital meter.					
Operation unit display	Digital display	Setting range Factory default					
ARC WAIT	RDY WEL BSY ARC ERR	Setting rangeFactory default0~10. 0s0. 5sFunctionArc stability time setting (It shows time till start of travelling of carriage after Arc ON)This mode is selected to set Arc stability time at the time of continuous travelling mode and TACK/STITCH travelling mode.It is time till start of travelling of carriage by pressing START/STOP button.It carries out welding while carriage is in stop state during Arc stability time and countdowns digital meter time.It displays Arc stability time value on the digital meter while carriage is in stop state.Arc stability time can be changed by turning DATA DIAL only while carriage is in stop state.Since welding is carried out in Arc stability time by initial Arc current, it is necessary to set initial Arc settings at welding current end.Though Arc stability time at carriage end is from start to last, it is from the time of pressing of START/STOP button (Arc signal ON) till travelling of carriage.Kindly verify operation manual of welding current for initial Arc setting.					

Operation unit display	Digital display	Setting range	Factory default
		0000~0011	-
		Funct	ion
SET	RDY WEL BSY ARC ERR	Parameter setup mode Each parameter can be set from this monly while carriage is in stop state. Details about parameter numbers are given a set for more information please refer to e the SELECT SWICTH. For more information on the parameters number details. 1)Turn SELECT SWITCH and RDY WEL BSY ARC ERR and match it. 2)Select the parameter number to be char 3)Set by pressing START/STOP button. 4)Edit by turning DATA DIAL. It turns ON	ven below. ach function of number, please check <u>Parameter</u> anged by turning DATA DIAL.

Parameter number details

Parameter number			Function		
	Para the I In otl Plea Settin Facto Settin Facto You o Pleas	The value becomes an input se use for the erroneous input ory default : $0000 \sim 9999$ ory default : 0114 eling function additional ory default : 0 ory default : 0 can add a function at the time se enter the sum of the A value	to edit the parameters at the tim t of only this parameter. put prevention. <u>I settings</u> e of the truck traveling.	e of	
					A
		ŀ	Function	ON	
	B0	welding start position.	f ON to return automatically to t ing operation, the original position and	1	B0
	B1 Process at the time of the stop in the tack welding STOP switch. OFF : Start tuck operation from the beginning ON : Start a tuck operation from the stop was continued. However, tuck portion was stopped during the welding is done the welding from the next tack without welding			2	B1
	B2	Tack welding, Empty run distance Extension function OFF : Only stops at the extension OFF between the arc			
	Arc stability waiting time settings Setting range : 0~10.0s Factory default : 0s * It can be also set in ARC WAIT OF SELECT SWICTH. Torch switch ON output time setting (crater Process)				
	 Setting range :-0.1~1.0s Factory default : 0 Set the torch switch output ON time during welding start-up to the welding power source. If the setting of a welding power source is Mu self-holding of (crater non-compliant), this parameter Please to 0 the data. In the case of self-holding Available (crater corresponding) Please set this value to a value of from 0.4 to 1.0. If, is set to the above values, please set to -0.1 If the arc interruption occurs frequently. In this case the signal is in the ON state until the arc STOP timing. However, there is a case that does not correspond to this specification by welding power source. Please adjust in the 1.0. *The welding current of Welding return distance changes according to the setting of the crater (self-holding). crater (self-holding)"ON" crater (self-holding)"OFF" 				
	We	ding with crater current V	Welding with main current		

	side and the carriage s Please set the crater (to the table below so t	side self-holding) s hat the setting	er (self-holding) on the weld switch of the welding power s match. ode No.0003" the setting m	supply according
	Welding power s	upply side	carriage side	
	crater (self-holding)		-0.1 or 0.4~1.	0
	crater (self-holding)			
	<u>(</u>] m	ay not be set	are not met, the welding of according to the setting. Pleater (self-holding) setting.	
□		9.9s RETURN W of Welding re	gs AIT OF SELECT SWICTH. eturn waiting time changes	according to the
	crater (self-holding)"	ON'' cra	ter (self-holding)" OFF"	
	Welding with crater c	urrent We	Iding with main current	
	side and the carriage s Please set the crater (to the table below so t	side self-holding) s hat the setting	er (self-holding) on the weld switch of the welding power s match. ode No.0003" the setting m	supply according
	Welding power su	upply side	carriage side	
	crater (self-holding)	"ON" m	-0.1 or 0.4~1.	0
	crater (self-holding)	"OFF"		
	CAUTION If the settings are not met, the weiging operation may not be set according to the setting. Please use to match the crater (self-holding) setting.			

Welding return distance setting Setting range : 0~999.9mm 0~39.4inch Factory default : 0mm 0inch * It can be also set in RETURN OF SELECT SWICTH. ** The welding current of Welding return distance changes according to the setting of the crater (self-holding)"OFF" Welding with crater current Welding with crater current Welding with crater current Welding power supply side Always match he setting of the crater (self-holding) on the welding power supply side and the carriage side Please set the crater (self-holding) switch of the welding power supply according to the table below so that the settings match. Please set in "parameter setup mode No.0003" the setting method of the truck side. Welding power supply side carriage side crater (self-holding) "ON" — 0.1 or 0.4~1.0 crater (self-holding) "ON" match crater (self-holding) "ON" match crater (self-holding) "ON" match crater (self-holding) "ON" match crater (self-holding) "ON" — 0.1 or 0.4~1.0 crater (self-holding) "ON" match crater (self-holding) "ON" match crater (self-holding) "ON" match crater (self-holding) "ON" match	<u> </u>				
Image: 0 0	0005				
* It can be also set in RETURN OF SELECT SWICTH. ** The welding current of Welding return distance changes according to the setting of the crater (self-holding). crater (self-holding)"ON" Welding with crater current Welding operation Always match he setting of the crater (self-holding) on the welding power supply side and the carriage side Please set the crater (self-holding) switch of the welding power supply according to the table below so that the settings match. Please set in "parameter setup mode No.0003" the setting method of the truck side. Welding power supply side carriage side crater (self-holding) "ON" — -0.1 or 0.4~1.0 crater (self-holding) "OFF" If the settings are not met, the welding operation may not be set according to the setting. Please use to match the crater (self-holding) setting. Image: Down in 2.0-59.0inch/min Factory default:200mm/min 7.9inch/min X ta ab ealso set in RETURN SPEED OF SELECT SWICTH. Welding range : 50~1500mm/min 7.9inch/min X ta ab ealso set in COUNT OF SELECT SWICTH. X ta ab ealso set in COUNT OF SELECT SWICTH.		5 C			
Image: State of the setting of the crater (self-holding). Crater (self-holding)"ON" crater (self-holding)"OFF" Welding with crater current Welding with main current Image: State of the crater (self-holding) on the welding power supply side and the carriage side Please set the crater (self-holding) switch of the welding power supply according to the table below so that the settings match. Please set the crater (self-holding) "ON" -0.1 or 0.4~1.0 Crater (self-holding) "OFF" Imatch Welding power supply side carriage side crater (self-holding) "OFF" -0.1 or 0.4~1.0 crater (self-holding) "OFF" Imatch Crater (self-holding) "OFF" -0.1 or 0.4~1.0 crater (self-holding) "OFF" Imatch Imatch the crater (self-holding) setting. Imatch the crater (self-holding) setting. Imatch the crater (self-holding) setting. Imatch the crater (self-holding) setting. Imatch the crater (self-holding) settin	ר ם ץ א <				
setting of the crater (self-holding). crater (self-holding)"ON" crater (self-holding)"OFF" Welding with crater current Welding with main current XUsage notes Always match he setting of the crater (self-holding) on the welding power supply side and the carriage side Please set the crater (self-holding) switch of the welding power supply according to the table below so that the settings match. Please set in "parameter setup mode No.0003" the setting method of the truck side. Welding power supply side carriage side crater (self-holding) "ON" — 0.1 or 0.4~1.0 crater (self-holding) "OFF" If the settings are not met, the welding operation may not be set according to the setting. Please use to match the crater (self-holding) setting. If the settings Setting range : 50~1500mm/min 2.0-59.0inch/min Factory default:200mm/min 7.9inch/min × It can be also set in RETURN SPEED OF SELECT SWICTH. Welding requery settings Setting range : 0~999time Factory default: 0 time × It can be also set in COUNT OF SELECT SWICTH.					
Welding with crater current Welding with main current Welding with crater current Welding with main current Welding with crater current Welding with main current Welding power supply side Crater (self-holding) on the welding power supply according to the table below so that the settings match. Please set in "parameter setup mode No.0003" the setting method of the truck side. Welding power supply side carriage side Crater (self-holding) "ON" -0.1 or 0.4~1.0 crater (self-holding) "OFF" If the settings are not met, the welding operation may not be set according to the setting. Please use to match the crater (self-holding) setting. CAUTION If the settings Welding return speed settings Setting range : 50~1500mm/min 2.0~59.0inch/min Factory default:200mm/min 7.9inch/min * It can be also set in RETURN SPEED OF SELECT SWICTH. Welding requery settings Setting range : 0~999time Factory default : 0time * It can be also set in COUNT OF SELECT SWICTH.					
Welding return speed settings Welding return speed settings Setting range : 50~1500mm/min 2.0~59.0inch/min Factory default: 200mm/min 7.9inch/min ************************************					
Always match he setting of the crater (self-holding) on the welding power supply side and the carriage side Please set the crater (self-holding) switch of the welding power supply according to the table below so that the settings match. Please set in "parameter setup mode No.0003" the setting method of the truck side. Welding power supply side carriage side crater (self-holding) "ON" -0.1 or 0.4~1.0 crater (self-holding) "OFF" If the settings are not met, the welding operation may not be set according to the setting. Please use to match the crater (self-holding) setting. CAUTION If the settings Welding return speed settings Setting range : 50~1500mm/min 2.0~59.0inch/min Factory default:200mm/min 7.9inch/min x t can be also set in RETURN SPEED OF SELECT SWICTH. Welding frequency settings Setting range : 0~999time Factory default : 0time x It can be also set in COUNT OF SELECT SWICTH.		Welding with crater current	Welding with main current		
crater (self-holding) "ON" -0.1 or 0.4~1.0 crater (self-holding) "OFF" Imatch Imatch		Always match he setting of the crater (self-holding) on the welding power supply side and the carriage side Please set the crater (self-holding) switch of the welding power supply according to the table below so that the settings match. Please set in " parameter setup mode No.0003 " the setting method of the truck			
Image: Solution of the set of the s		Welding power supply sig	de carriage side		
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Image in the construction May not be set according to the setting. Please use to match the crater (self-holding) setting. Image in the crater (self-holding) setting. Melding return speed settings Image in the crater (self-holding) setting. Setting range : 50~1500mm/min 2.0~59.0inch/min Image in the crater (self-holding) setting. Setting range : 50~1500mm/min 2.0~59.0inch/min Image in the setting in the setting in the setting. Setting range : 50~1500mm/min 2.0~59.0inch/min Image in the setting in the set in the setting in the setting i					
Setting range : 50~1500mm/min 2.0~59.0inch/min Factory default:200mm/min 7.9inch/min * It can be also set in RETURN SPEED OF SELECT SWICTH. Welding frequency settings Setting range : 0~999time Factory default : 0time * It can be also set in COUNT OF SELECT SWICTH.		may not be set according to the setting. Please use			
Setting range : 50~1500mm/min 2.0~59.0inch/min Factory default:200mm/min 7.9inch/min * It can be also set in RETURN SPEED OF SELECT SWICTH. Welding frequency settings Setting range : 0~999time Factory default : 0time * It can be also set in COUNT OF SELECT SWICTH.	nnne	Welding return speed settings			
Image: Section 1 * It can be also set in RETURN SPEED OF SELECT SWICTH. Image: Section 2 * It can be also set in RETURN SPEED OF SELECT SWICTH. Image: Section 2 * It can be also set in COUNT OF SELECT SWICTH.	ط ت ت ف				
Image: Set in Kerokki Speed of Select Switch. Image: Set in Kerokki Speed of Select Speed of Select Switch. Image: Set in Kerokki Speed of Select Speed of Select Switch. Image: Set in Kerokki Speed of Select Speed of		Factory default:200mm/min 7.9inch/min			
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Factory default : 0time * It can be also set in COUNT OF SELECT SWICTH.	<u> </u>				
* It can be also set in COUNT OF SELECT SWICTH.					
	l⇒c n n b				
Torob switch signal minimum time time setting					
Setting range : 0.4~1.5s	0008	Torch switch signal minimum time time setting Setting range : 0.4~1.5s			
Torch switch ON time, OFF time time setting to ensure this setting. If this value is	└ ╘┟ ┟╎╷	Torch switch ON time, OFF time time setting to ensure this setting. If this value is			
small, so there is a case where welding power source is not able to receive the		small, so there is a case where welding power source is not able to receive the			
signal, please be careful. Metric, Inch switch over settings			tinas		
	0009				
		 Metric Metri			
inches. Refer to "switch over method of metric and inch" for method to switch.			of metric and inch" for method to switch		
 The factory default is the metric specifications. 					
Speed moving position correction	nnna				
Setting range : 50~200%					
$\square \rightarrow \square \square$		-			
Can run the display of the actual speed correction. Actual speed = Traveling display × [This parameter value]%		Can run the display of the actu	ual speed correction.		

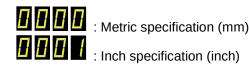
Not used
Not used
Not used

5.2.3 Metric, Inch switch over method

- 1.Turn ON the electric supply.
- 2.Select "SET" in selection switch and turn ON the START/STOP switch for once.

3.Turn the DATA DIAL and select **IIIII**, then turn ON START/STOP switch for once.

4.Select **and then turn ON the START/STOP switch for once**.



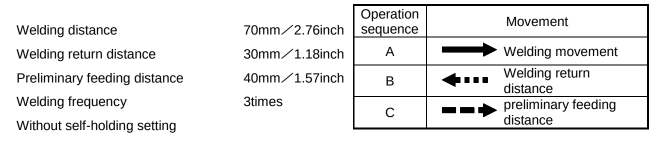
- 5. Turn OFF the electric supply.
- 6. Turn ON electric supply again.
- 7. Turn OFF electric supply after display of speed.
- 8. Turn ON electric supply again(Changing over completion)

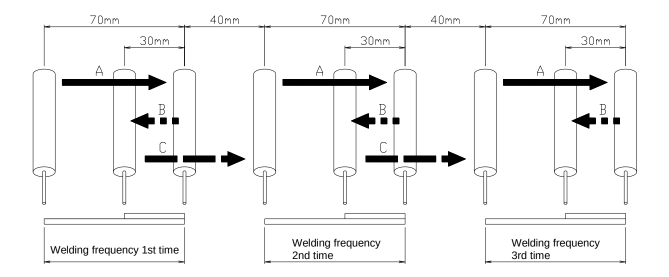
* Initial setting is Metric specification.

- * While using in Inch specification, kindly change it to Inch specification by above mentioned operation while changing internal board.
- *Kindly keep interval between turning ON/OFF of electric supply for more than 2 seconds.
- *Kindly carry out verification by traveling speed display after completion of changing over.
- (10~1500mm specification, 2.0~59.0 Inch specification)

5.2.4 Operation Pattern Diagram

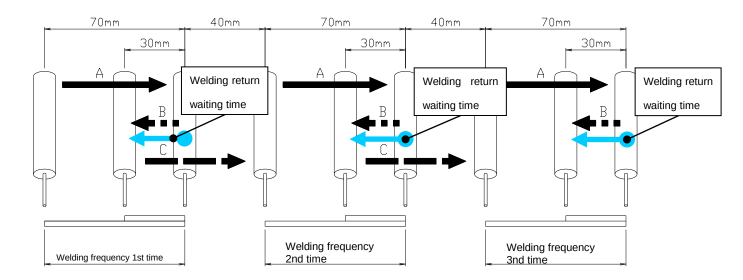
Example 1) Parameter setting value of tack/stitch welding





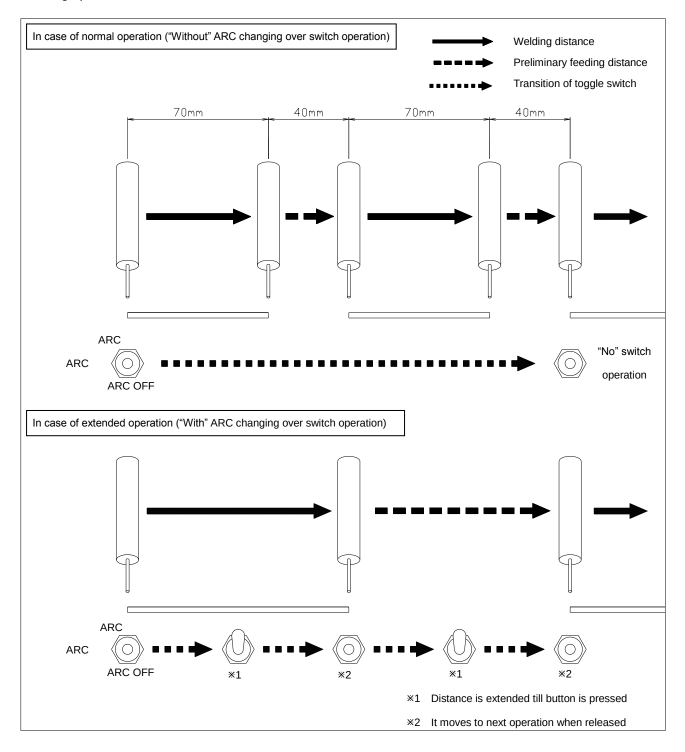
Example 2) raiameter betting va		<u>ig</u>	
Welding distance	70mm/2.76inch	Operation	Movement
Welding return distance	30mm/1.18inch	sequence	
Preliminary feeding distance	40mm/1.57inch	Α	Welding movement
Welding frequency	3times	В	Welding return distance
Welding return waiting time	1sec	B′	Crater current
Setting of the crater (self-holding)	ON	C	Preliminary feeding distance

Example 2) Parameter setting value of tack/stitch welding

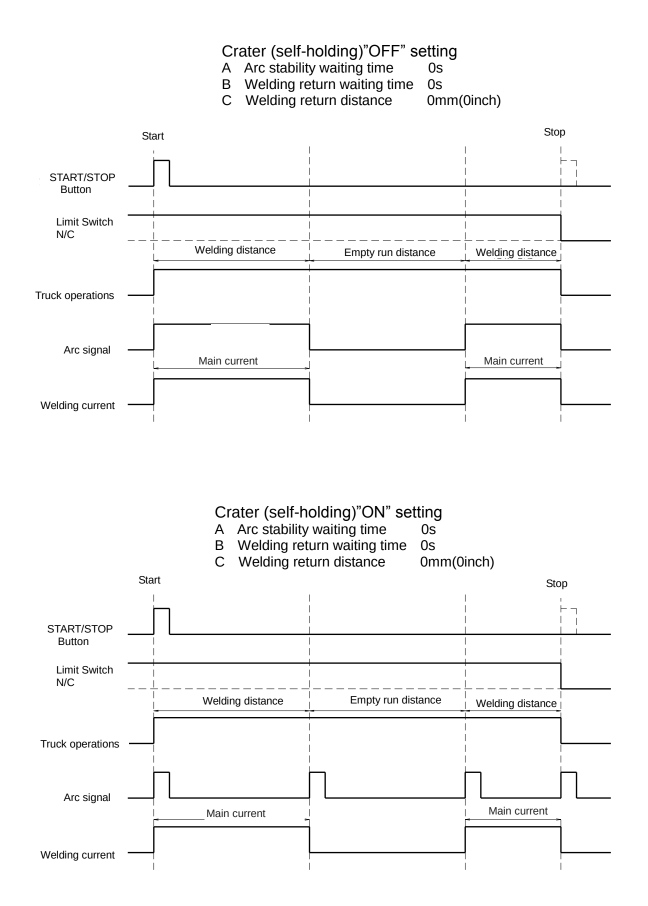


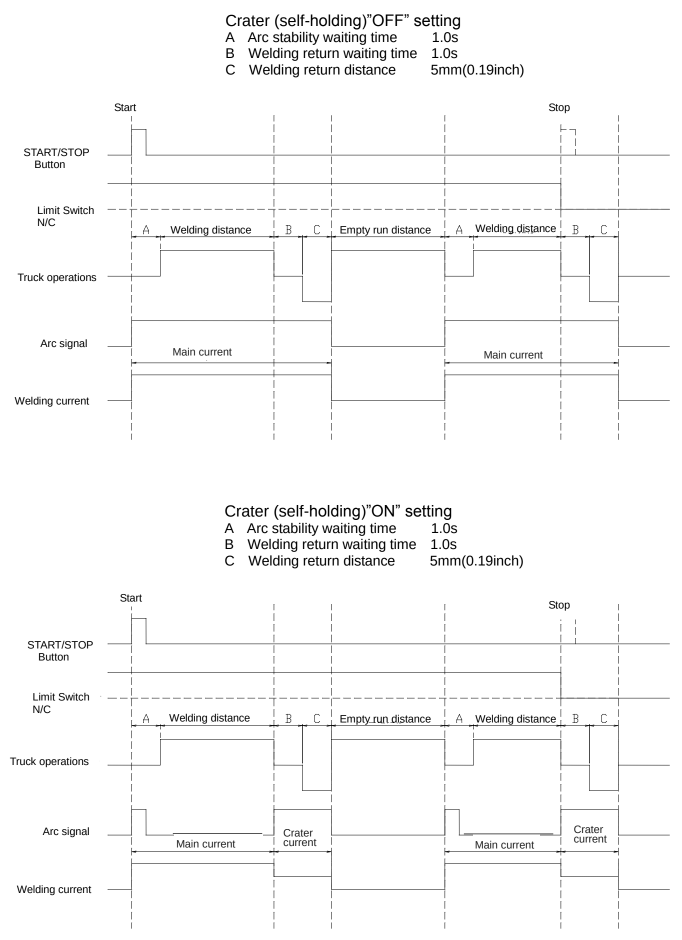
- * When welding power supply and crater setting of carriage are ON, weld the part <----- with the crater current.
- * In case of "0" welding frequency, it operates TACK/STITCH repetitively till carriage is stopped.
- * Only at the time of pressing of Limit switch during welding movement, welding movement is terminated at that point and it shifts to welding return operation. Further at the point of end of welding return operation, travelling and welding operations are stopped.
- * When START/STOP button is pressed, it stops travelling and welding at that point of pressing of button during any of the operation.

Further, "Welding distance", "Preliminary feeding distance", "Welding return distance" can be changed by operating "Arc changing over switch" during TACK/STITCH welding operation. Kindly operate by referring to below mentioned settings while changing distance during TACK/STITCH welding operation.



5.2.5 Time chart





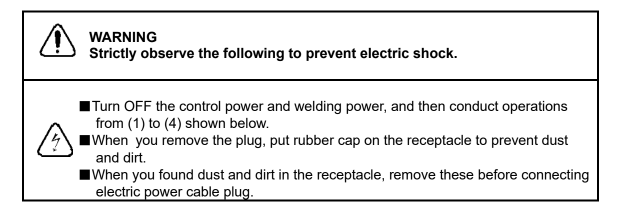
	Since welding is carried out in Arc stability time by initial Arc current, it is necessary to set initial Arc settings at welding current end. Though Arc stability time at carriage end is from start to last, it is from the time of pressing of START/STOP button (Arc signal ON) till travelling of carriage. Kindly verify operation manual of welding current for initial Arc setting.
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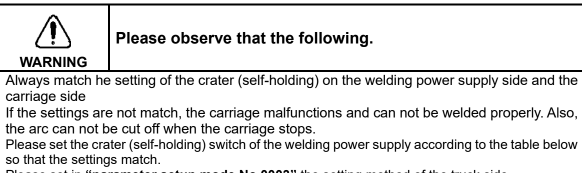


It does not correspond to the welding current click adjustment function which gradually increases and decreases the welding current during main welding

5.3 Preparation and procedure for welding

Conduct welding in the following manner, while referring to the Fig. 6 "System connection diagram" and the operation procedure in item 5.





Please set in "parameter setup mode No.0003" the setting method of the truck side.

Welding pow	ver supply side	carriage side
crater (self-hold	ing) ''0N'' mate	-0.1 or 0.4~1.0
crater (self-holding) "OFF"		
	If the settings are not met, the welding operation may not be set according to the setting. Please use to match the crater (self-holding) setting.	

- (1) Connect power cable to Receptacle of operation unit. (By connecting power cable, it turns ON LED on Digital meter and "RDY" at the same time. It also turns ON LED of "ARC" when ARC changing over switch is on ARC ON position)
- (2) Mount the exclusive use torch on the torch holder.

When tightening the torch holder, use the accompanying wrench bar or other tools in an appropriate size.

Improper tool can cause unexpected injury.

- (3) Connect the torch to the mating wire feeder.
- (4) Connect the 2-core metal plug of the control cable to the metal socket of the wire feeder and the input power plug to the nearest outlet.
- (5) Turn ON the power switch of the welding power supply and insert the wire into the torch. (Insert the torch cable straightly.)

CAUTION

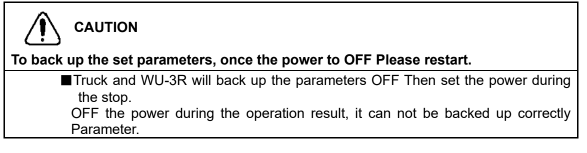
When inserting the wire, do not bring your head near the wire that comes out of the tip.

■Your eyes can be damaged.

- (6) Press the tracing roller against the vertical plate, and set the carriage in the welding position.
- (7) For attraction by magnet, incline the magnet lever as shown in Fig.3.
- (8) Turn the handle of the slide unit assembly (UP/DOWN or FRONT/REAR) for torch position alignment.
- (9) Select each parameter by SELECT SWITCH and set parameter value by DATA DIAL.
- (10) Match SELECT SWITCH to either of continuous travelling mode or TACK/STITCH travelling mode settings after completion of each parameter settings. (it matches with operation unit directing arrow display part.)
- (11) Turn DATA DIAL and set travelling speed.

(LED of "BSY" turns ON during carriage operation and LED of "WEL" turns ON during ARC

generation)



(12) Determine the start position.

*Positioning of carriage (fine tuning) can be carried out easily by pressing Limit switch.

(13) Finely adjust the welding conditions (current, voltage, speed, etc.) as necessary.

(14) Press START/STOP button, and start welding. (Arcs will be generated at the same time.)

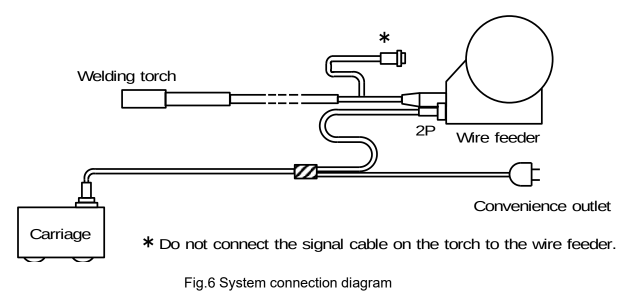
Pay attention to the following during welding.

- Wear a welding mask, face guard, and welding protectors to protect yourself from arc light, fumes, and spatters.
- (15) Finely adjust the welding conditions (current, voltage, speed, etc.) as necessary.
- (16) Welding can be stopped by means of the stop switch or auto stop switch. (While the carriage stops, arcs stop at the same time.)



When the crater (self-hold) setting is "ON", please pay attention to the following.

- When the crater (self-holding) setting is "ON", there is no synchronization function from the welding power source side, so if the arc interruption during welding operation, the subsequent movement of the carriage may not match the welding operation.
- If the arc runs out and you stop running the carriage, you can prevent it by turning off the welding power supply and turning it back on again.
- For information about problems at the time of arc interruption, please refer to the "6.3 Maintenance and inspection * The trouble operation at the time of arc interruption occurs".



5.4 System connection diagram

5.5 Applicable welding machine and signal adaptor

This welding machine is to be used in combination with a semi-automatic (CO2, MAG) welding machine (power supply and feeder) available on the market.

The only electric signal interface with the welding machine is the torch signal, and the welding machine outputs (relay A-contact point) a self-holding type signal. Set the switch on the welding power supply side in the "No Self-Holding" position.

The signal cable plug is D25-2P (connectable to wire feeders made by Matsushita or Daihen). Plugs for connection to wire feeders of other manufacturer are also available as options. Contact us in that case. Contact the manufacturer of the wire feeder you use for purchasing a correct torch that matches the feeder.

(Note) The welding cable, gas hose and torch switch cable must be connected to the wire feeder. The connecting hardware and connector differ according to power supply manufacturer. Use the correct ones.

5.6 Operational precautions

- 1) Make sure that the operating voltage is as specified, If the difference exceeds plus or minus 10% of the input power, trouble can occur.
- 2) Clean the traveling surface to remove remaining bars, slugs, spatters, etc. before starting welding. (For prevention of slippage during welding.)
- 3) When long cables are necessary, take appropriate measures for the cables to present catching or entanglement by means of a jig crane, etc.

6 Maintenance

For correct operation of the machine for an extended period of time without trouble, the daily maintenance is indispensable. (Refer to 6.1 "Maintenance and inspection.") When trouble occurs, refer to 6.3 "Trouble and corrective measures."

	Kindly remove input plug from outlet while checking, dis-assembling or repairing and turn OFF the control source while leaving. If it is necessary to carry out checking in the energized state, professional engineer having enough knowledge and skill about electric handling should go since there is risk of short circuit, getting electric shock.						
Please use input	g equipment without case or cover.						
	plug with ground connection possible, ground connection. It connects body inside the operation panel.						
voltage in the rang	oltage within ±10%for power supply input to input plug (Kindly use input ge of AC100V~AC240V) rt circuit due to failure of printed board on operation panel.						
	In case of crack in insulation cover of power cable and torch cable, do not expose it to high temperature. There is risk of short circuit due to tearing of insulation covering.						
Kindly weld below due to overheating	Kindly weld below the rated current and usage rate of torch to prevent dielectric breakdown due to overheating.						
pulled. There is po	Kindly place power cable and torch cable in proper manner so that they are not stretched or pulled. There is possibility of breakage of insulation by damaging holding part and connector part due to pulling.						
Do not throw or dr	nrow or drop main body of carriage. There is risk of damaging insulation by breaking.						
object is not touch	While connecting to power cable plug to main body, kindly connect after verifying that foreign object is not touching to connector of main body, power cable plug .There is risk of connector erosion due to short circuit by foreign object.						

As for the attachment, removal of the drive wheel, please use 2 spanners without fail.

WARNING

Hold the driving wheel of the other side, when attaching or removing the driving wheels. And then loosen the hexagon nut on the side of attaching or removing the driving wheels. There is the possibility that damages the part of drive relation.

6.1 Maintenance and inspection

6.1.1 Daily inspection

- (1) Clean the nozzle and check the tip tot abrasion.
- (2) Clean wheels. (Removal of iron powder etc.)
- (3) Check guide rollers for smooth rotation. (Cleaning)
- (4) Remove spatters from the carriage.

6.1.2 Monthly inspection

- (1) Check the locking screws of the motor bracket, torch holder, tracing arm, handle, carriage bottom plate, etc. for looseness.
- (2) Check cables (torch and control) for twisting or broken sheathing.
- (3) Confirmation of the operation of auto stop limit switch.
- (4) Confirmation of smooth operation of the control unit by means of the front/rear, up/down control knob.
- (5) Check the switches on the operation panel for looseness or breakage, and confirm the operation of switches.
- (6) Clean the conduit liner of the torch.
- (7) Check the operation panel, switches, and controls for looseness or breakage. Check their operation.
- (8) Check whether the magnet behavior is not hard. Apply grease when operation is stiff (Refer to parts list for specified grease)

6.2 Recommended spare parts

- (1) Guide roller
- (2) Driving wheel
- (3) Switches
- (4) Printed circuit board

6.3 Trouble shooting

Defects	Cause/check positior	1				
(1) Slipping off of profiling while traveling	 Guide roller is not rotating. Cable is stuck in and it is blocking smooth traveling of carriage. Traveling surface is not smooth and wheel cannot touch the surface. Lot of sputter is adhered on driving roller and carriage is not rotating smoothly. 					
	 No power supply v Cable is disconne 					
		Kindly take care about following things to avoid getting an electric shock.				
(2) No electric power supply	Æ	Since above mentioned 1) and 2) checking are to be carried out while control power supply is ON, professional engineer having enough knowledge and skill about electric handling should go to prevent risk of short circuit, getting an electric shock.				
		Kindly take care about following things to avoid getting an electric shock.				
(3) Traveling speed of carriage is not changing	Æ	 Kindly carry out continuty check by tester while electric supply is turned OFF. Since above mentioned 2) and 3) checking are to be carried out while control power supply is ON, professional engineer having enough knowledge and skill about electric handling should go to prevent risk of short circuit, getting an electric shock. 				
	 Defective motor Defective printed b Disconnection of n 					
(4) No welding operation and no traveling of carriage at the pressing of START/STOP button while stopping of carriage	 Limit switch at carriage traveling direction side is pressed. * Carriage starts traveling by pressing Limit switch which is at opposite side of carriage traveling direction. Defective START/STOP button Defective printed board Defective Limit switch or disconnection Limit switch 					
 (5) There is welding operation but no traveling of carriage at the pressing of START/STOP button while stopping of carriage 	 Defective printed board Disconnection of motor (disconnection of DC line or disconnection of both DC line and encoder line) 					

(6) There is traveling of carriage but no welding operation at the pressing of START/STOP button while stopping of carriage	 ARC OFF option is selected in Arc mode changing ov switch. No welding current. The signal cable for the torch switch is not connected to the welding power supply. Check for a short circuit between the 2-pins of the 2-pin metal outlet for the torch switch (see figure below) on ou cable. If it is a dedicated torch, check for a short circuit between the 2-pins of the 2-pins metal outlet for the torch switch connected to the feeder. In case of short circuit, welding current is defective In case of no short circuit, there must be disconnection cable, defective printed board Connector reference drawing 				
 (7) No stopping of welding operation and traveling of carriage at the pressing of START/STOP button during welding operation 	 Defective START/STOP button Defective printed board 				
(8) There is stopping of traveling of carriage but no stopping of welding operation at the pressing of START/STOP button during welding operation.	 Should be "with Self holding" option selected at welding current. * Kindly set it to "Without self-holding". Defective printed board. 				
(9) There is stopping of welding operation but no stopping of traveling of carriage at the pressing of START/STOP button during welding operation	1) Defective printed board				
(10) No stopping of welding and traveling of carriage	 Limit switch is not pressed completely. Defective Limit switch *Kindly verify conduction of terminal 1- terminal 4 of Limit switch by tester. At normal conduction, it makes "click" sound at pressing of Limit switch and it turns OFF the conduction between terminals at the same time. 				
even at pressing of Limit switch	WARNING Kindly check the conduction between terminals by tester while electric supply is turned OFF. If electric supply is turned ON during verification of conduction between terminals by tester, there is risk of electric shock due to short circuit.				

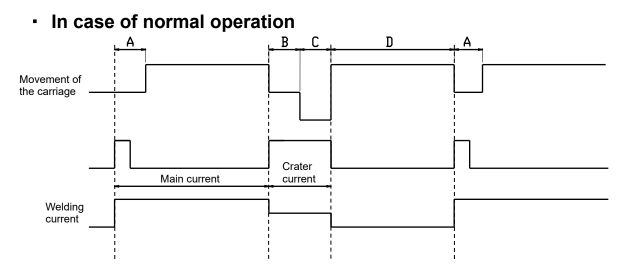
(11) There is stopping of traveling of carriage but no stopping of welding operation at pressing of Limit switch	 Should be "with Self holding" option selected at welding current. * Kindly set it to "Without self-holding". 2) Defective printed board.
(12) There is stopping of welding operation but no stopping of traveling of carriage at pressing of Limit switch	1) Defective printed board
(13) Absorption force is not weaken even at drawing off magnet lever	 Defective magnet rotation shaft *If the rotating shaft broken it must be changed.
(14) Display of Digital meter does not changed even after turning of SELECT SWITCH	 Defective printed board. Disconnection of electric wire
(15) Numeric value of parameter does not change	 Defective printed board. Disconnection of electric wire
(16) There is huge difference between parameter setting Welding distance, free travelling distance, welding return distance and actual travelled distance	1) Wearing off of Rubber roller. * Kindly change it to new product.
(17) Digital display of speed units are different from the settings which are used.	 There is possibility that the setting of Metric and inch specifications are different from the used specification. Switch the unit on the basis of the switching method of operation. Refer to "Xmetric, inch switch over method " for changing method. <u>XBe sure that metric inch switching operation is done</u> when the board is replaced.
(18) When self-holding "ON", arc runout occurs while the truck is running, and the movement of the truck and welding does not match	 When the crater (self-holding) setting is "ON", there is no synchronization function from the welding power source side, so if the arc interruption during welding operation, the subsequent movement of the carriage may not match the welding operation. *If the arc runs out and you stop running the carriage, you can prevent it by turning off the welding power supply and turning it back on again.
(19) There is a wobble on Slide unit	Adjust the hexagon socket set screw M4 on the side of slide unit. Adjustment screws and fixing screws are provided in one hole.
(20) It is hard behavior of the magnet lever	 No grease of the sliding portion of the magnet lever and MG bracket. Marked with foreign matter Decompose, coated with grease (Refer to parts list for specified grease)

* The trouble operation at the time of arc interruption occurs

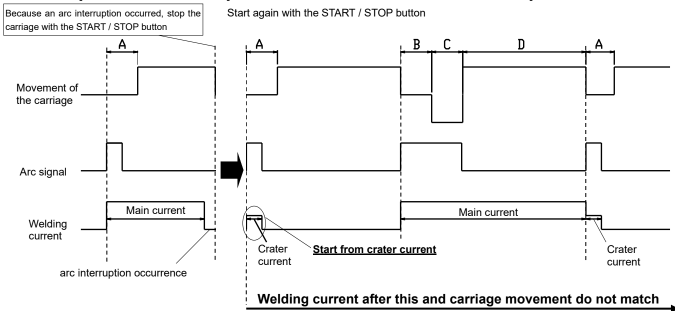
When the crater (self-holding) setting is "ON", there is no synchronization function from the welding power source side, so if the arc interruption during welding operation, the subsequent movement of the carriage may not match the welding operation.

example) Self-holding (crater) setting "ON" A : Arc stability time B : Welding return waiting time

C : Welding return distanceD : Preliminary feeding distance



· Example of arc interruption occurrence and erroneous operation

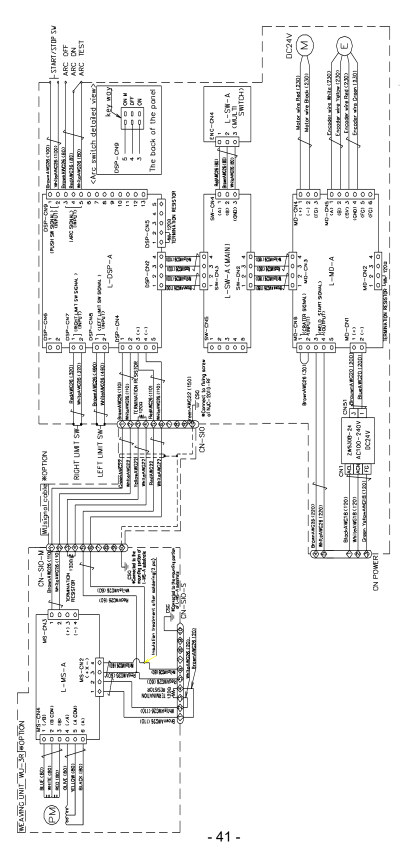


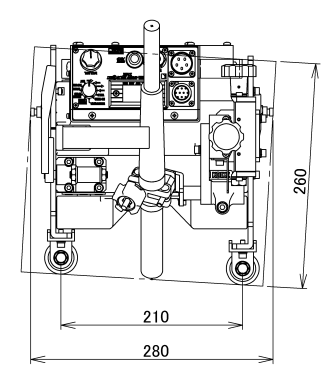
coping strategy	If arc interruption occurred and the running of the dolly is stopped, please take this countermeasure.
	e running of the dolly, please turn off the welding power supply and again. It is possible to prevent deviation between welding current nt.

6.4 Warranty

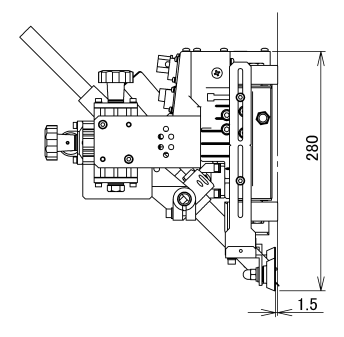
This is thoroughly inspected and tested before leaving the factory, and guaranteed for 12 months from the date of purchase against defective workmanship and material. Should any trouble develop, return the complete equipment prepaid to KOIKE Sanso Kogyo Co., Ltd. Authorized KOIKE Distributor.

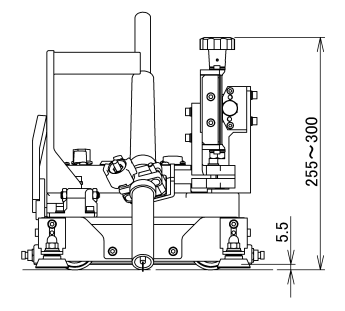
7 Wiring diagram





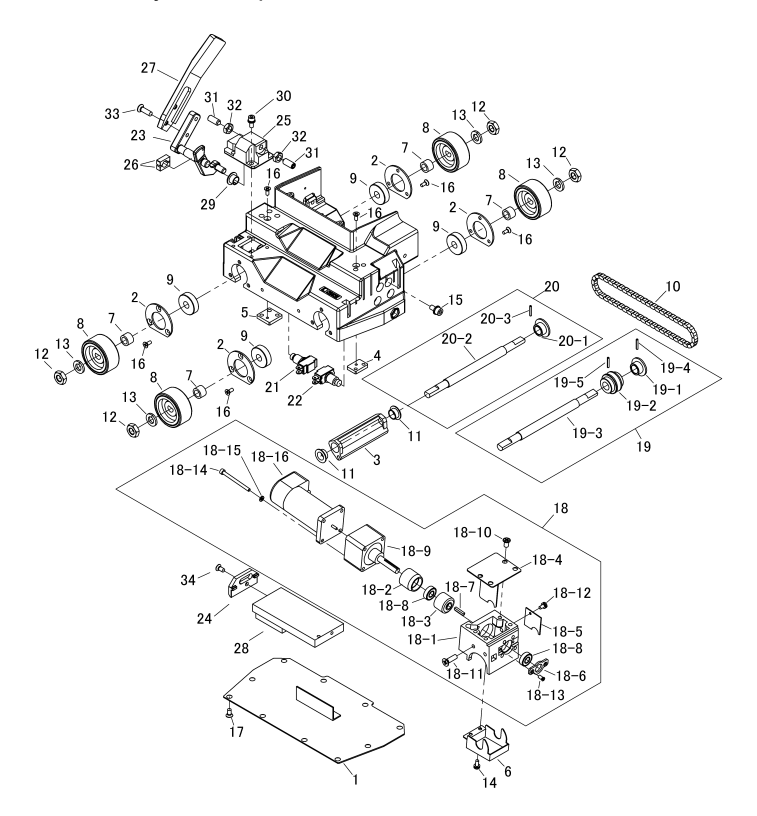
8 Assembly drawing of WEL-HANDY MULTI NEXT TACK/STITCH





1.5mm	= 0.059inch
5.5mm	= 0.217inch
210mm	= 8.268inch
255mm	= 10.039inch
260mm	= 10.236inch
280mm	= 11.024inch
300mm	= 11.811inch

9 Parts list



9.1 Main body and inside parts

Main body and inside parts

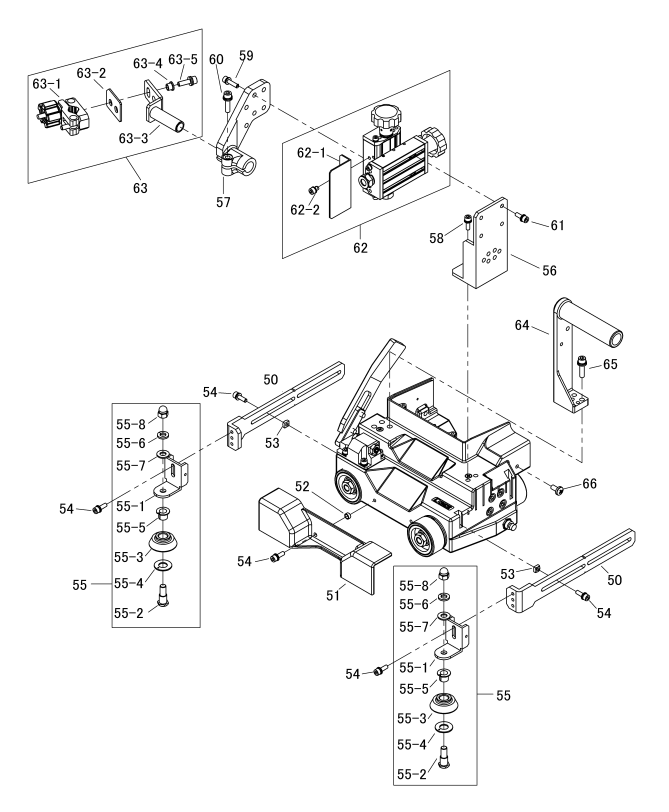
	in body and mora				_	
ITEM No.	PART NAME	QTY	STOCK No	REMARKS		ITEN No.
1	Under cover	1	20503581			18-14
2	Bearing plate	4	20503582			18-1
3	MG Holding block	1	20503558			18-16
4	Mounting plate A	1	20503583			19
5	Mounting plate B	1	20503584			19-1
6	Gear box under cover	1	20503576			19-2
7	Spacer	4	61007553			19-3
8	Drive roller	4	61000579			19-4
9	Bearing	4	6A036200	6200ZZ		19-5
10	Chain	1	67000012	RS15-82 コマ		20
11	DU bush	2	60034035	MB1206-20FDU		20-1
12	Nut	4	6D030100	NH-10		20-2
13	Spring washer	4	6D510100	WS-10		20-3
14	Screw	1	6C530410	SP-4×10		21
15	Hexagon socket head cap screw	4	6C440612	BC-6×12 (WS)		21-1
16	Screw	14	6C500408	SF-4×8		22
17	Screw	10	6C500510			22-1
18	Gear box assembly	1	20504347			23
18-1	Gear box	1	20503565			24
18-2	Gear box bearing spacer	1	20503575			25
18-3	Worm gear	1	61007941			26
18-4	Gear box cover	1	20503577			27
18-5	Gear box side cover	1	20503578			28
18-6	Gear box bearing plate	1	20503579			
18-7	Кеу	1	20503768			29
18-8	Bearing	2	6A030698			30
18-9	Gear head	1	61007942	IG-43-KS51/49		31
18-10	Screw	4	20504668	M6×10		32
18-11	Screw	1	6C500608	SF-6×8		33
18-12	Screw	1	6C570410	SP-4×10		34
18-13	Screw	2	20504669	M4×8		35
L			1	1		

ITEM No.	PART NAME	QTY	STOCK No	REMARKS
18-14	Hexagon socket head cap screw	4	6C030450	BC-4×50
18-15	Spring washer	4	6D510040	WS-4
18-16	Motor	1	61007939	
19	Drive shaft assembly	1	20504449	
19-1	Sprocket	1	20503665	*2
19-2	Worm wheel	1	61007940	*2
19-3	Motor wheel shaft	1	61000568	J4105-10A03-1 ※2
19-4	Spring pin	1	6B022518	PR-2.5×18
19-5	Expansion pin	1	5A001065-Y	PR-3×22
20	Idle shaft assembly	1	20504450	
20-1	Sprocket	1	20503665	*2
20-2	Motor wheel shaft	1	61000568	J4105-10A03-1 ※2
20-3	Spring pin	1	6B022518	PR-2.5×18
21	Limit switch(R)	1	61006497	
21-1	Push button switch	1	64000171	
22	Limit switch(L)	1	61006470	
22-1	Push button switch	1	64000171	
23	MG lever	1	20503408	
24	MG bracket	1	20503574	
25	MG lever holder	1	20503569	
26	MG lever collar	2	20503573	
27	Lever	1	61000641	J4105-13B08
28	Standard magnet	1	61007944	
	50kg magnet	(1)	61000733	
29	DU bush	1	6D710718	MB1007-18FDN
30	Hexagon socket head cap screw	4	6C450512	BC-5×12 (WF,WS)
31	Ball plunger	2	20503746	BSTH8A
32	Nut	2	6D030080	NH-8
33	Screw	2	6C500614	SF-6×14
34	Screw	1	6C500510	SF-5×10
35	grease	(1)	20505213	*1
		f NIa		

 \pm 1 It is grease to be applied to the long hole of No.24 MG bracket and the shaft of No.23 MG lever.

&2 It is necessary to drill and pin the holes to match the actual product.

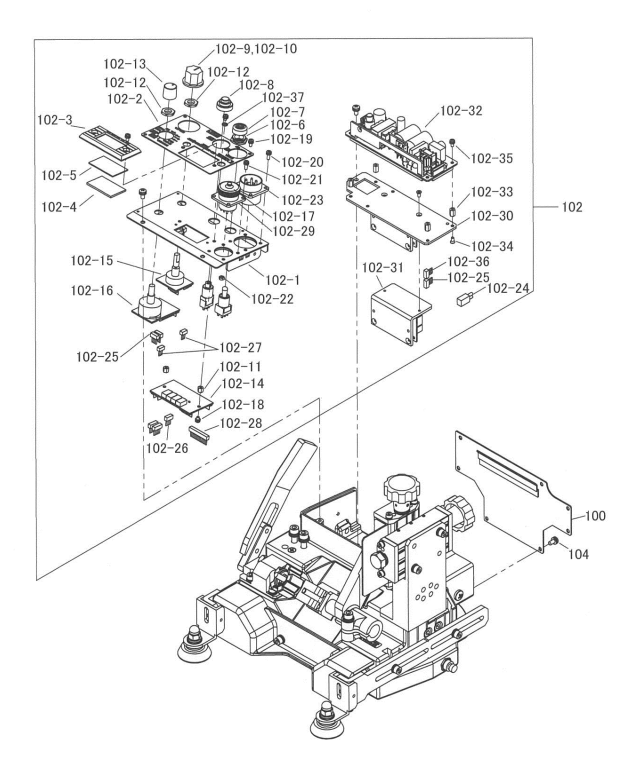
9.2 Outside parts

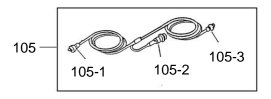


Outside parts

Juis	ide parts								
ITEM No.	PART NAME	QRY	STOCK No	REMARKS	ITEM No.	PART NAME	QTY	STOCK No	REMARKS
50	Arm	2	20503559						
51	Body cover	1	61000590						
52	72T spacer	2	60033114						
53	Square nut(20mm)	4	20527721	*					
54	Hexagon socket head cap screw	8	6C450516	BC-5×16 (WS, WF)					
55	Roller assembly	2	20504623						
55-1	Roller bracket	1	20503655						
55-2	Roller axis	1	61006967						
55-3	Guide roller	1	67000374						
55-4	Washer	1	6D520010	WC10DUN					
55-5	DU bush	1	6D711018	MB1010-18FDN					
55-6	Washer	1	6D500080	WF-8					
55-7	Spring washer	1	6D510080	WS-8					
55-8	Cap nut	1	6D040080	M8					
56	Slide unit bracket	1	20503580						
57	Fixing holder	1	61000597						
58	Hexagon socket head cap screw	2	6C450516	BC-5×16 (WS, WF)					
59	Hexagon socket head cap screw	2	6C450520	BC-5×20 (WS, WF)					
60	Hexagon socket head cap screw	1	6C450625	BC-6×25 (WS, WF)					
61	Hexagon socket head cap screw	2	6C450515	BC-5×15 (WS, WF)					
62	Slide unit assembly	1	20503749						
62-1	Slide unit sputtering cover	1	20503564						
62-2	Hexagon socket head cap screw	2	40002312-Y	BC-5×8(WS)					
63	Torch holder assembly	1	20504624						
63-1	Clamp assembly	1	20505525						
63-2	WH Insulating plate	1	60038148	J3823-10C04					
63-3	Torch holder received	1	61006968						
63-4	WH spacer	2	60038149	J3823-10C05					
63-5	Hexagon socket head cap screw	2	6C450620	BC-6×20 (WS, WF)					
64	Handle	1	61000601						
65	Hexagon socket head cap screw	2	6C450625	BC-6×25 (WF,WS)					
66	screw	2	6C520610	SP-6×10					

9.3 Electrical parts





WEL-HANDY MULTI NEXT TACK/STITCH

Electrical parts

ITEM	trical parts		STOCK		ITEM			STOCK	
No.	PART NAME	QTY	No	REMARKS	No.	PART NAME	QTY	No	REMARKS
100	Control box B	1	20503590			Arc selector switch	1	6N110009	M-2029L/B
102	Control panel assembly(TACK)	1	20503776		102 -29	Receptacle assembly (for WU-3)	1	20504364	
102-1	Control box A	1	20503591			Receptacle	1	64000523	NJC-2010-RF
102-2	Operation name plate(TACK)	1	20503781		102 -30	Power supply fixed plate	1	20503589	
102-3	Glass support	1	20503588		102 -31	L-MD-A substrate	1	20508809	% 1
102-4	Acrylic plate	1	20503617		102 -32	Power supply	1	64000508	ZWS30B-24/CO2
102-5	Glass	1	20503619	38mm×24mm ×1.0t	102 -33	Spacer	4	20503741	SP-8
102-6	Dust proof nut	2	60032480		102 -34	screw	4	6C500306	SF-3×6
102-7	Water proof cup	2	60032431		102 -35	screw	6	6C570306	SP-3×6 (WS,WF)
102-8	Water proof cup	1	64000024	AT-4043	102 -36	Terminating resistance assembly 4P	1	61006519	
102-9	Knob	1	60031249	K-2901D	102 -37	Toothed lock washer	2	6D550030	AW-3
102 -10	O ring	1	60036472	P-6	104	Screw	12	6C530408	SP-4×8
102 -11	Spacer	2	60036469	SP-5	105	Power cable (option)	(1)	61004860	For Panasonic welder
102 -12	Nut (54D)	2	6D400001			Power cable (option)	(1)	61004861	For USA only
102 -13	Knob	1	20504098	К-200-В	105-1	Plug	(1)	6N100058	NCS-255-P
102 -14	L-DSP-A substrate	1	20508806	% 1	105-2	Plug	(1)	60035563	25-2A (For Panasonic welder)
102 -15	L-SW-A(MULTI SWITCH) substrate	1	61006244			Plug	(1)	60037689	MS3106B 18-11P (For USA only)
102 -16	L-SW-A(MAIN) substrate	1	20508811	% 1	105-3	Rubber plug	(1)	60030280	ME2538
102 -17	Receptacle cap	1	64000525	NJC-20-Rca 70mm					
102 -18	Screw	2	20508748-Y	SP-3×4 (WS,WF)					
102 -19	Screw	3	6C530306	SP-3×6 (WS)					
102 -20	Screw	9	6C570308	SP-3×8 (WS,WF)					
102 -21	Screw	1	6C570310	SP-3×10 (WS,WF)					
102 -22	Nut	1	6D010030	NH-3					
102 -23	Receptacle assembly	1	20504280						
	Receptacle	1	64000510	NCS-255-R (square)					
102 -24	Output harness plaiting (4P~2P)	1	20504362	CN51~ MD-CN1					
-25	Harness plaiting A (4P~4P)	1	20504282	MD-CN3~ DSP-CN2					
-26	Harness plaiting B (4P~4P)	1	20504363	SW-CN3~ DSP-CN2					
102 -27	Harness plaiting C (3P~3P)	1	61006517	SW(MAIN)-CN4~ SW(MULTI)-CN4					
102 -28	Switch assembly	1	20504370						
	STRAT/STOP switch	1	60038204	MB2011L/B					
	Direction selector switch	1	60037796	M-2033L/B					
						ne that are listed i			

%1 During parts order, please inform the versions that are listed in the printed board.

<MEMO>

WEL-HANDY MULTI NEXT TACK/STITCH OPERATION MANUAL

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