

Instruction Manual

MOTOMAN Robotic Torches AR1440/AR2010/AR1730 MA1440/MA2010/MH24 AR700/AR900/AR1440E

YMXA-300R/308R/500R/508R/250RA

YMSA-300R/308R/500R/508R/250RA

YMSA-500W/508W

YMSA-500W(Water-Cooled Nozzle)/508W(Water-Cooled Nozzle)/500AW

YMSA-300R/308R/500R/508R(With Wire Clamp)

YMSA-500W/508W(With Wire Clamp)

ACC-308RR/308RX

TK-308RR/308RX/308RS

TK-508RR/508RX/508RS

TK-309R1

SRCT-308R/307R

C € EN60974-7

Please read this instruction manual before using the product.

Please be sure to deliver this instruction manual to the end user of this product.



Contents

Notes regarding safety 2
1. Specifications3
2. Model Notation4
3. Connection of the torch5
4. Replace Tip Body5
5. Replace the Inner Tube5
6. Replace Liner 6
7-1. Adjust Liner length of Power cable6
7-2. YMSA-500W/508W Procedure to Replace the Torch Body Tip Adapter 7,8
7-2-2. *2:Please be sure to make silicon coating in assembling insulation spacer.If fails, it might cause ground fault
7-3. Assembling the YMSA-500W/508W End Parts9,10
8. Outline drawings and Parts drawings
Type MA(with an internally mounted Power Cable) YMXA-300R/308R/500R/508R/250RA
YMSA-300R/308R/500R/508R/250RA 13,14
YMSA-500W/508W/500W(Water-Cooled Nozzle)/500AW. 15,16 508W(Water-Cooled Nozzle) YMSA-300R/308R/500R/508R(With Wire Clamp) 17,18
YMSA-500W/508W(With Wire Clamp)19
Type MH(with an externally mounted Power cable) ACC-308RR/308RX
TK-308RR/308RX/308RS 21
TK-508RR/508RX/508RS 22
TK-309R123
SRCT-308R/307R 24
9. Power Cable Specifications for Type MH 25
10. Adapter Specifications 26
11 Torch mounting bracket Specifications

NOTES REGARDING SAFETY

Be sure to read these instructions before using the welding torch.

- •In order to ensure safe operation, this equipment should only be set up, inspected and maintained by a qualified person, or by someone who has a through understanding of the welding equipment and who has received sufficient training in its use.
- •In order to ensure safe operation, this equipment should only be operated by people who have read these instructions throughly and understood their contents and who have the knowledge and ability to handle the equipment safely.
- It is recommended that instruction in all aspects of safe operation should be obtained from institutions snd associations which provide courses in proper welding techniques taught by qualified welding instructors.
- After reread these instructions, keep them in a safe and easily-accessible place so that they can be reread at a later date as required.
- Please contact TOKIN CORPORATION or its dealer if there are any unclear points in this manual. If there are any questions regarding service, contact the dealer of your purchase or TOKIN CORPORATION. The contact address and the telephone number are printed on the rear cover of this instructions.

1.Precautions for safety

Different degrees of personal injury or equipment damage can occur if this welding torch is used incorrectly. The terms and symbols which appear in the "NOTES REGARDING SAFETY" section of these instructions are classified into three ranks according to the possible degree of danger or injury that each one warns against.

Symbol	Term	Definition
	DANGER	The instructions which follow this term represent situations where failure to follow the instructions will almost certainly result in severe injury or death.
	WARNING	The instructions which follow this term represent situations where failure to follow the instructions can possibly result in severe injury or death.
	CAUTION	The instructions which follow this term represent situations where failure to follow the instructions may result in injury to the operator or physical damage.

In the above definitions, "severe injury" refers to cases of blindness, physical wounds, burns (high- and medium-temperature), electric shocks, fractures or poisoning which may leave scars or lasting ill-effects and for which medical treatment or prolonged hospitalization may be necessary. "Injury refers to cases of physical wounds, burns and electric shocks for which prolonged medical treatment and hospitalization are not necessary, and "physical damage" refers to extensive damage that may result in damaged property or broken equipment.

2.Items that must always be observed for safety



These items should be observed at all times in order to prevent the possibility of serious personal injury.

- •Welding torches have been designed and manufactured with full consideration given to safety; however, the warning and cautions given in this "Notes Regarding Safety" section must always be strictly observed during use. If they are not observed, severe injury or death through misoperation may result.
- Do not unauthorized personal come into the area where welding equipment is being used
- When welding equipment is turned ON, it generates a magnetic field. This magnetic field may adversely affect the operation of some sensors and gauges. For the same reason, people who are using a heartbeat pace maker must not go close to operating welding equipment or go into workshops where welding equipment is being used unless prior medical approval has been obtained.
- •In order to ensure safe operation, welding torch, wire feeder and the welding power supply equipment should only be set up, inspected, maintained and repaired by a qualified person, or by someone who has a through understanding of welding equipment and who has received sufficient training in its use.
- •In order to ensure safe operation, welding torch should only be operated by people who have read these instructions and the instructions for the wire feeder and power supply equipment through and understood their contents and who have the knowledge and ability to handle the equipment safely.
- Do not use welding torch for any applications other than for arc welding as explained in these instructions and in the instructions for the wire feeder and power supply equipment.





These items should be observed at all times in order to prevent the possibility of electric shocks.

*Touching the charged parts can cause fatal electric shocks or burns. Welding wire, contact tip and tip body are charged whenever the welding torch is turned ON and operating.

- Never Torch charged parts such as welding wire, or contact tip while welding torch is turned ON and operating.
- Grounding of welding power supply case and base metal and tools which are connected electrically to the base metal, must be carried out by a qualified electrician in accordance with the proper electrical engineering regulations.
- Turn OFF all input power supplies by turning OFF the switches in the distribution box before carrying out any inspections or maintenance.

- •Inspections and maintenance should be carried out at periodic intervals, and the equipment must not be used until any damaged parts found have been repaired or replaced.
- Do not use cables that are damaged or that have exposed conductors, or that are rated lower than the specified level.
- Make sure that the cable is connected securely and that it is insulated.
- Welding cable should be connected as close as possible to the base metal being welded and it should be connected securely.
- Do not wear gloves which are torn or wet
- •Use a safety strap if welding in raised places.
- ●Turn OFF all power switches and the input power supply when not using.





Wear protective equipment at all times to protect yourself and others against arc beam, welding flashes, flying spatter and slag, and noise.

*Welding flashes contain harmful ultraviolet and infrared lights which can cause inflammation or burn to eyes.

- *Flying spatter and slag can hurt the eyes and cause serious burns.
- *The noise generated by welding can cause problems with hearing
- Always wear protective goggles or welding masks which have sufficient shielding properties when doing welding or when observing welding being done.
- •Wear protective glasses to protect the eyes from spatter and slag.
- Hang a curtain around the area where welding is being carried out to prevent welding flashes from affecting passers-by.
- Wear protective clothing such as leather gloves, longsleeves, leg covers and a leather apron for protection while welding.
- •Wear noise proof ear protectors if the noise level is too high.





Use protective equipment at all times to protect yourself and others against any fumes and gases that may be generated from welding.

*Furnes and gases are generated when welding is carried out. Inhaling furnes and gases can be dangerous to your health.

*Welding in confined spaces can reduce the oxygen content in the air, which can result in suffocation.

- To provent gas poisoning and suffocation, always use a proper ventilation equipment to vent gases locally or entirely as stipulated by labor safety regulations and air contamination prevention regulations, or use an adequate breathing apparatus.
- •When welding in a confined space, make sure that the air is circulating freely, wear some kind of breathing apparatus, and work only under the supervision of a properly trained supervisor.
- Toxic gases may be generated if welding is carried out near where degreasing, cleaning or demisting operations are also being carried out. Avoid welding near places where such operations are being carried out.
- Welding metal which has been plated with zinc will cause toxic fumes. Remove the plating before welding, or wear adequate absorption equipment for protection.





Be sure to observe the following to avoid burns from the nozzle and tip or injury from fine wire ends

- *The nozzle or contact tip becomes very hot after use, and it can cause serious burns if touched.
- Do not touch the nozzle or tip immediately after welding has been completed.
- Do not bring the tip of the welding torch close to your face during wire inching.





Be sure to observe the following to avoid fires, explosions and rupturing.

*Fires can be caused by spatter and base metals which are hot after welding.

*Fire can occur as a result of heat generated by the flow of current if the cable has not been correctly connected or there is an incomplete contact in the current path at the base metal being used.

*Explosions can occur if an arc is generated near containers that contain flammable substances such as gasoline.

- *Ruptures can occur if welding sealed objects such as tanks and pipes
- ●Do not use the welding torch in places where flying spatter can cause flammable materials to ignite.
- ●Do not use the welding torch near places where flammable gases are present.
- •Keep base metals away from flammable materials immediately after welding as they may have become hot.
- Remove any flammable materials on the other side of ceilings, floors and walls that are being welded as sparks from welding could cause such materials to ignite.
- The welding cable should be connected as close as possible to the base metal being welded, and it should be connected securely.
- ●Do not weld gas cylinders which still contain gas.
- Do not weld sealed tanks or pipes.
- Keep a fire extinguisher close by the place where welding is being carried out in case a fire starts.

YMXA

Torch Model		YMXA-300R	YMXA-308R	YMXA-500R	YMXA-508R	YMXA-250RA
guidance		Robot/Mechanical	Robot/Mechanical	Robot/Mechanical	Robot/Mechanical	Robot/Mechanical
Rated Current	Α	350(CO ₂)/300(MAG)	350(CO ₂)/300(MAG)	500(CO ₂)/350(MAG)	500(CO ₂)/350(MAG)	250(MIG)
Duty Cycle	%	60	60	60	60	50
Applicable Wire Size	mm	(0.8) ~ 1.2	(0.8) ~ 1.2	1.2 ~ (1.6)	1.2 ~ (1.6)	(1.0) ~ 1.2
Cooling Method		Air Cooled	Air Cooled	Air Cooled	Air Cooled	Air Cooled
cable Length	m	0.8 ~ 2.0	0.8 ~ 2.0	0.8 ~ 2.0	0.8 ~ 2.0	0.8 ~ 2.0

YMSA

Torch Model		YMSA-300R	YMSA-308R	YMSA-500R	YMSA-508R	YMSA-250RA
guidance		Robot/Mechanical	Robot/Mechanical	Robot/Mechanical	Robot/Mechanical	Robot/Mechanical
Rated Current	Α	350(CO ₂)/300(MAG)	350(CO ₂)/300(MAG)	500(CO ₂)/350(MAG)	500(CO ₂)/350(MAG)	250(MIG)
Duty Cycle	%	60	60	60	60	50
Applicable Wire Size	mm	(0.8) ~ 1.2	(0.8) ~ 1.2	1.2 ~ (1.6)	1.2 ~ (1.6)	(1.0) ~ 1.2
Cooling Method		Air Cooled	Air Cooled	Air Cooled	Air Cooled	Air Cooled
cable Length	m	0.8 ~ 2.0	0.8 ~ 2.0	0.8 ~ 2.0	0.8 ~ 2.0	0.8 ~ 2.0

YMSA

Torch Model		YMSA-300R (With wire clamp)	YMSA-308R (With wire clamp)	YMSA-500R (With wire clamp)	YMSA-508R (With wire clamp)
guidance		Robot/Mechanical	Robot/Mechanical	Robot/Mechanical	Robot/Mechanical
Rated Current	Α	350(CO ₂)/300(MAG)	350(CO ₂)/300(MAG)	500(CO ₂)/350(MAG)	500(CO ₂)/350(MAG)
Duty Cycle	%	60	60	60	60
Applicable Wire Size	mm	(0.8) ~ 1.2	(0.8) ~ 1.2	1.2 ~ (1.6)	1.2 ~ (1.6)
Cooling Method		Air Cooled	Air Cooled	Air Cooled	Air Cooled
cable Length	m	0.8 ~ 2.0	0.8 ~ 2.0	0.8 ~ 2.0	0.8 ~ 2.0

YMSA

TIVIOA						
Torch Model		YMSA-500W	YMSA-508W	YMSA-500W/508W (Water-cooled nozzle)	YMSA-500AW	YMSA-500W/508W (With wire clamp)
guidance		Robot/Mechanical	Robot/Mechanical	Robot/Mechanical	Robot/Mechanical	Robot/Mechanical
Rated Current	Α	500(CO ₂)/400(MAG)	500(CO ₂)/400(MAG)	500(CO ₂)/400(MAG)	300(MIG)	500(CO ₂)/400(MAG)
Duty Cycle	%	80	80	100	50	80
Applicable Wire Size	mm	1.2 ~ (1.6)	1.2 ~ (1.6)	1.2 ~ (1.6)	1.2 ~ (1.6)	1.2 ~ (1.6)
Cooling Method		Water Cooled	Water Cooled	Water Cooled	Water Cooled	Water Cooled
cable Length	m	0.8 ~ 2.0	0.8 ~ 2.0	0.8 ~ 2.0	0.8 ~ 2.0	0.8 ~ 2.0

ACC,TK,SRCT

Torch Model		ACC-308RR	ACC-308RX	TK-308RR	TK-308RX	TK-308RS
guidance		Robot/Mechanical	Robot/Mechanical	Robot/Mechanical	Robot/Mechanical	Robot/Mechanical
Rated Current	Α	350(CO ₂)/300(MAG)				
Duty Cycle	%	60	60	60	60	60
Applicable Wire Size	mm	(0.8) ~ 1.2	(0.8) ~ 1.2	(0.8) ~ 1.2	(0.8) ~ 1.2	(0.8) ~ 1.2
Cooling Method		Air Cooled				
cable Length	m	0.8 ~ 5.0	0.8 ~ 5.0	0.8 ~ 5.0	0.8 ~ 5.0	0.8 ~ 5.0

Torch Model		TK-508RR	TK-508RX	TK-508RS	TK-309R1	SRCT-308R SRCT-307R
guidance		Robot/Mechanical	Robot/Mechanical	Robot/Mechanical	Robot/Mechanical	Robot/Mechanical
Rated Current	Α	500(CO ₂)/400(MAG)	500(CO ₂)/400(MAG)	500(CO ₂)/400(MAG)	350(CO ₂)/300(MAG)	350(CO ₂)/300(MAG)
Duty Cycle	%	60	60	60	60	60
Applicable Wire Size	mm	1.2 ~ (1.6)	1.2 ~ (1.6)	1.2 ~ (1.6)	(0.8) ∼ 1.2	(0.8) ~ 1.2
Cooling Method		Air Cooled				
cable Length	m	0.8 ~ 5.0	0.8 ~ 5.0	0.8 ~ 5.0	0.8 ~ 5.0	0.8 ~ 5.0

Remark

CO2---CO2 100% MAG---CO2 20%; Argon 80%

MIG---Argon 100%

2: Type of electrode

Solid and Flux cored wire

^{1:} Type of shielding gas

[2]Model Notation

YMXA

YMXA-300R-MA1440 (Special Instruction)

Torch Model

YMXA-300R YMXA-508R YMXA-308R YMXA-250RA

YMXA-500R

Robot Model Cable length MA1440 850mm MA2010 1270mm AR1730 980mm

Cable length for AR1440 and MA1440 is the same. Cable length for AR2010 and MA2010 is the same. Cable length for MH24 and AR1730 is the same.

Special mention item

- •ACC···Hardened type torch.
- ●Inner Tube Spec···For customers who prefer separate inner tube.
- LINCOLN direct connection type.
- MILLER direct connection type.

YMSA

YMSA-308R-MA2010 (Special Instruction)

Torch Model YMSA-300R YMSA-308R YMSA-500R YMSA-508R YMSA-250RA YMSA-300R (With Wire Clamp) YMSA-308R (With Wire Clamp) YMSA-500R (With Wire Clamp)

YMSA-508R (With Wire Clamp)

Cable length Robot Model MA1440 850mm MA2010 1270mm AR1730 980mm

Annotation:

Cable length for AR1440 and MA1440 is the same. Cable length for AR2010 and MA2010 is the same. Cable length for MH24 and AR1730 is the same. Special mention item

- •ACC···Hardened type torch.
- ●Inner Tube Spec···For customers who prefer separate inner tube. Note: Inner Tube Spec is automatically applied to Torch with clamp Spec.
- LINCOLN direct connection type.
- MILLER direct connection type.

YMSA

YMSA-500W (With Wire Clamp)-MA1440 (Special Instruction)

Torch Model YMSA-500W

YMSA-508W

YMSA-500W(Water-Cooled Nozzle)

YMSA-508W(Water-Cooled Nozzle)

YMSA-500AW

YMSA-500W (With Wire Clamp)

YMSA-508W (With Wire Clamp)

Robot Model	Cable length
MA1440	850mm
MA2010	1270mm
AR1730	980mm

Annotation

Cable length for AR1440 and MA1440 is the same. Cable length for AR2010 and MA2010 is the same. Cable length for MH24 and AR1730 is the same. Special mention item

●Inner Tube Spec…For customers who prefer separate inner tube. Note: Inner Tube Spec is automatically applied to Torch with wire clamp.

ACC,TK,SRCT

ACC-308RR-N-1.3 SC

Torch Model	
ACC-308RR	TK-508RX
ACC-308RX	TK-508RS
TK-308RR	TK-309R1
TK-308RX	SRCT-308R
TK-308RS	SRCT-307R
TK-508RR	

Robot Model

N···YASKAWA MOTOPAC type/PANASONIC type

D...DAIHEN direct connection type

DD···DAIHEN CMRE-741*1type

AD…TOKIN adapter type

LE...LINCOLN direct connection type

MIL...MILLER direct connection type

BZ···BINZEL adapter type

-···Earlier standard type*2

¹If using the DL350, please specify separately.

^{*2}If using the earlier standard types, special adapter is needed. (Ref.P26)

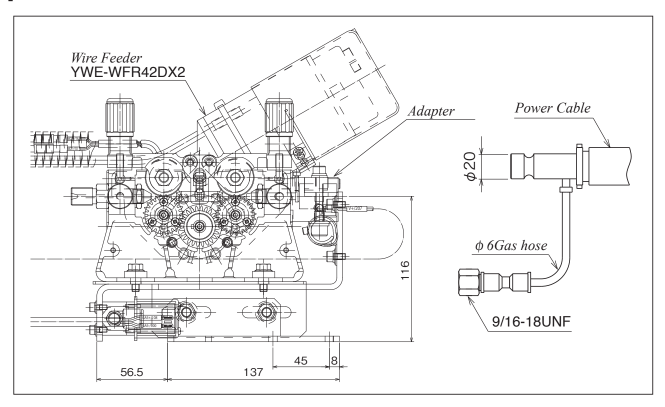
Power Cable length in meters

Option

SC···Internal shock sensor Cable

-···None

[3]Connection of the torch



[4]Replace Tip Body

When tip body is damaged by heat or screw jammed, replace tip body carefully (with 8N • m tightening torque)

[5]Replace the Inner Tube

When the inner tube is worn, replace the inner tube.

Parts No	Model	L mm
YEA003013	YMXA/YMSA-300R	174.5
YEA003812	YMXA/YMSA-308R	262.5
YEA005013	YMXA/YMSA-500R	188.5
YEA005812	YMXA/YMSA-508R	276.5
YEA002514	YMXA/YMSA-250RA	158.7

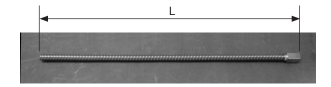
Standard specification for YMXA/YMSA torch series is Inner Tube less.

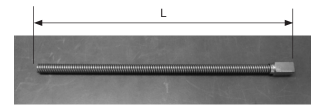
Parts No	Model	L mm
YEW005013	YMSA-500W	184.5
YEW005813	YMSA-508W	261.6
YEW005046	YMSA-500AW	200.5

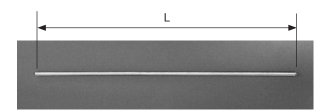
Standard specification for YMXA/YMSA torch series is Inner Tube less.

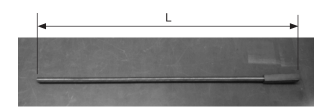
Parts No	Model	L mm
YM1408275-A-S12	YMSA-300R(With Wire Clamp)	314
YM1408275-D-S12	YMSA-308R(With Wire Clamp)	402
YM1408275-HA-S12	YMSA-300R(With Wire Clamp)(ACC)	258
YM1408275-HD-S12	YMSA-308R(With Wire Clamp) (ACC)	339
YM1408275-500R-S12	YMSA-500R(With Wire Clamp)	328
YM1408275-508R-S12	YMSA-508R(With Wire Clamp)	416
YM1408275-500W-S12	YMSA-500W (With Wire Clamp)	324
YM1408275-508W-S12	YMSA-508W (With Wire Clamp)	402

Parts No	Model	L mm
016505	ACC-308RR/ACC-308RX	270
016053	TK-308RR/TK-308RX	335
016053	TK-308RS	269
016053	TK-508RR/TK-508RX/TK-508RS	335
016053	TK-309R1	230
3001004	SRCT-308R	410.5
3001047	SRCT-307R	331









[6]Replace Liner

When wire feeding is not smooth, Liner may be clogged with wire shovings, rust or dart. So, replace Liner by following procedure.

- ① Remove Power cable from Wire Feeder.
- ② Unscrew the bolt. Pull out Liner.



⑤ Pull Liner out and cut off the same length "L" at the front Remove burr.

- ③ Insert the new Liner fully into Power cable.
- ④ Measure the length "L" which protrudes from the end. Below sample shows "L" is 100mm.



⑥ Insert the adjusted Liner into Power cable. Screw the bolt.O-ring at the end of the liner prevents gas leaks.





[7-1]Adjust Liner length of Power cable

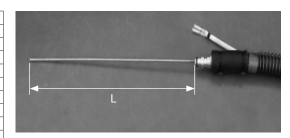
Adjust Liner length "L" accordingly to the tables below.

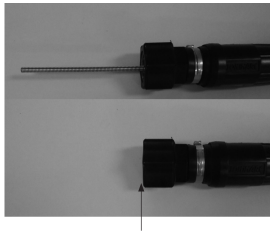
Model	L mm
YMXA-300R	205
YMXA-300R(ACC)	147.8
YMXA-308R	292.5
YMXA-308R(ACC)	230.4
YMXA-500R	218
YMXA-508R	306
YMXA-250RA	189.2
In the case of using Inner Tube	35

Model	L mm
YMSA-300R(With Wire Clamp)	7.5
YMSA-308R(With Wire Clamp)	7.5
YMSA-500R(With Wire Clamp)	7.5
YMSA-508R(With Wire Clamp)	7.5
YMSA-500W(With Wire Clamp)	7.5
YMSA-508W(With Wire Clamp)	7.5

Model	L mm
YMSA-300R	294
YMSA-300R(ACC)	237
YMSA-308R	382
YMSA-308R(ACC)	319.5
YMSA-500R	308
YMSA-508R	396
YMSA-250RA	278.2
YMSA-500W	304
YMSA-508W	382
YMSA-500W (Water-Cooled Nozzle)	304
YMSA-508W (Water-Cooled Nozzle)	382
YMSA-500AW	320
In the case of using Inner Tube	125

Model	I mm
IVIOUEI	L 111111
ACC-308RR/ACC-308RX	
TK-308RR/TK-308RX/TK-308RS	0
TK-508RR/TK-508RX/TK-508RS	
TK-309R1/SRCT-308R/SRCT-307R	





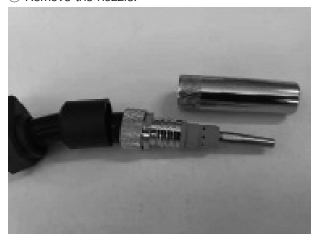
Cutting the Liner

[7-2]YMSA-500W/508W Procedure to Replace the Torch Body Tip Adapter

① YMSA-500 Torch Body



② Remove the nozzle.



③ Remove the orifice.



④ Remove the tip using a 12mm wrench. Be careful not to lossen the tip adapter.



⑤ Remove the tip adapter using a 12mm wrench.



6 After removing the tip adapter, clean off any spatter adhered to the threads.



Tighten the tip adater to (8N.m) using a torque wrench. Be care not to over tighten. (Over tightening will damage the torch body.)



® Tighten the tip to (3N.m).Over tightening will damage the tip and tip adapter.We recommend using a tool with a predesigned torque value. The below figure shows TokinArc tip replacement tool 046703 with torgue grip TG3, made by TONE.



 Attach the orifice. Remove any spatter adhered to thethreads before tightening.



① Attach the nozzle. Remove any spatter adhered to thethreads before tightening.

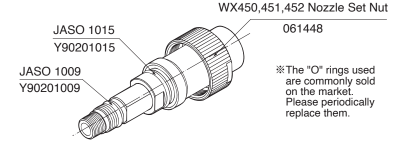


[7-2-2] * 2:Please be sure to make silicon coating in assembling insulation spacer.If fails, it might cause ground fault.



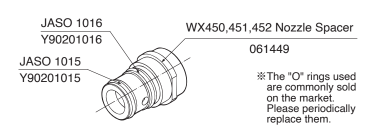
[7-3] Assembling the YMSA-500W/508W End Parts

The torch body uses "O" rings in two places. Please set the JASO 1009 and JASO 1015 "O" rings into position on the torch body, and pass the nozzle set nut through. (If the "O" ring is coated with molybdenum (Mo), it will reduce the risk of damage when attaching and detaching.)



Please set the JASO 1015 and JASO 1016 "O" rings into position on the nozzle spacer.

(If the "O" ring is coated with molybdenum (Mo), it will reduce the risk of damage when attaching and detaching.)



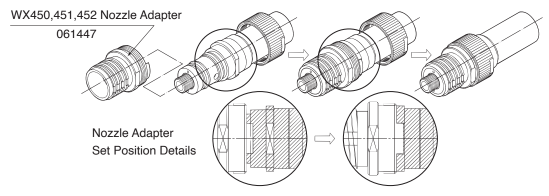
For Air-Cooled Nozzle

As in the below illustration, please first insert the nozzle adapter firmly and completely into the milled face of the nozzle spacer.

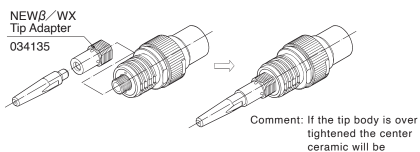
Then tighten the nozzle set nut.

(When tightening the nozzle set nut into the nozzle adapter, use a regular or adjustable wrench on the respective milled faces on both sides.

Also please be careful not to damage the nozzle adapter side when rotating the wrenches.)

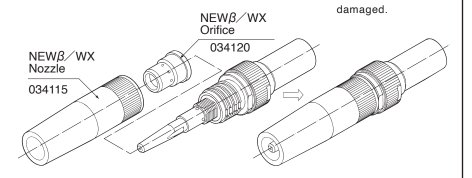


Set the end parts into the tip adapter and tighten the tip. (Please confirm the tip inner bore size is compatible with the wire diameter being used and tighten securely.)



Insert the orifice into the tip adapter and screw the nozzle in enough so that it doesn't loosen. (When firmly tightening

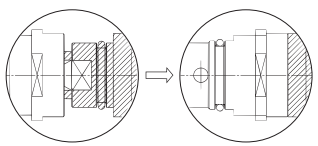
the nozzle place a wrench on the milled face of the nozzle spacer and tighten.



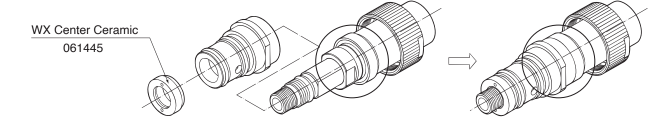
As in the below illustration, please first insert the nozzle spacer firmly and completely into the milled face of the torch body.

Then tighten the WX center ceramic and nozzle spacer.

(Please be careful not to damage the center ceramic while fasteing.)

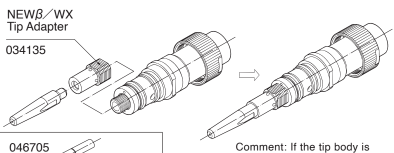


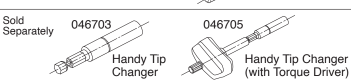
Nozzle Spacer Set Position Details





Set the end parts into the tip adapter and tighten the tip. (Please confirm the tip inner bore size is compatible with the wire diameter being used and tighten securely.) I For replacing tips only a specialty tool is available.





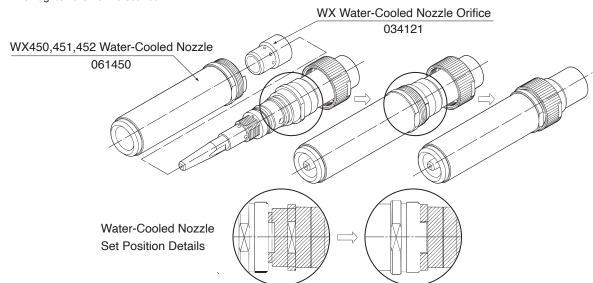
ent: If the tip body is over tightened the center ceramic will be damaged.

Insert the WX water-cooled nozzle orifice into the tip adapter. For YMSA-500AW, Y902ALW10, YMST-9902ALW-10 please insert the water-cooled nozzle sleeve. As in the below illustration, please first insert the water-cooled nozzle firmly and completely into the milled face of the nozzle spacer.

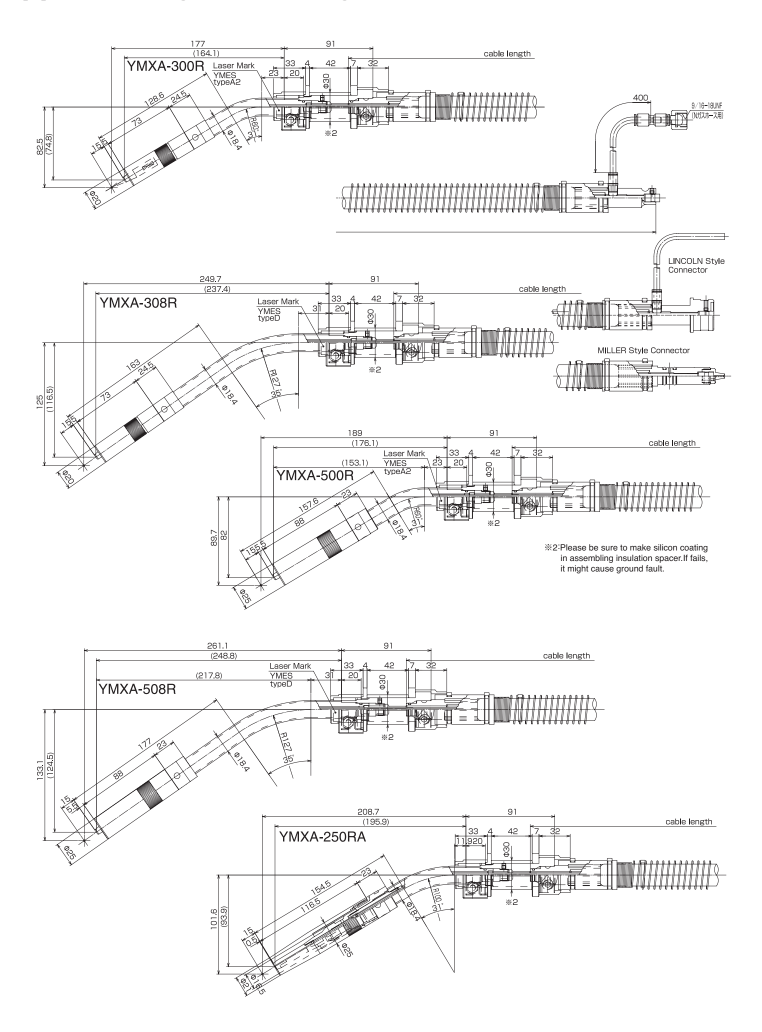
(When tightening the nozzle set nut into the water-cooled nozzle, use a regular or adjustable wrench on the respective milled faces on both sides.

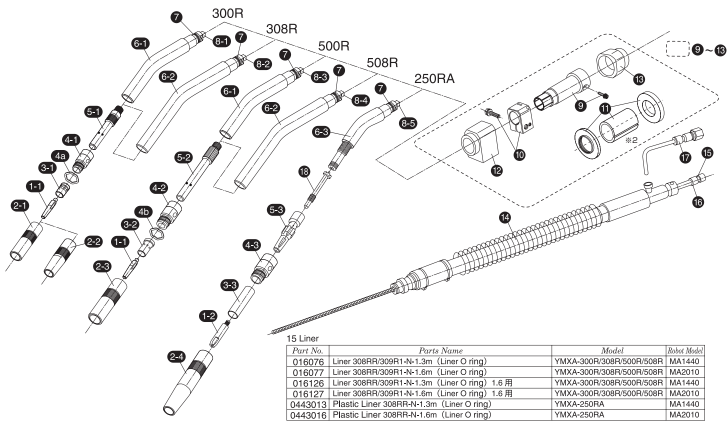
Also please be careful not to damage the water-cooled nozzle side when rotating the wrenches.)

Then tighten the nozzle set nut.

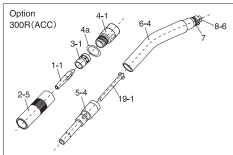


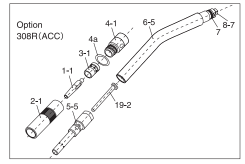
[8]Outline drawings & Parts drawings





※2:Please be sure to make silicon coating in assembling insulation spacer.If fails, it might cause ground fault.

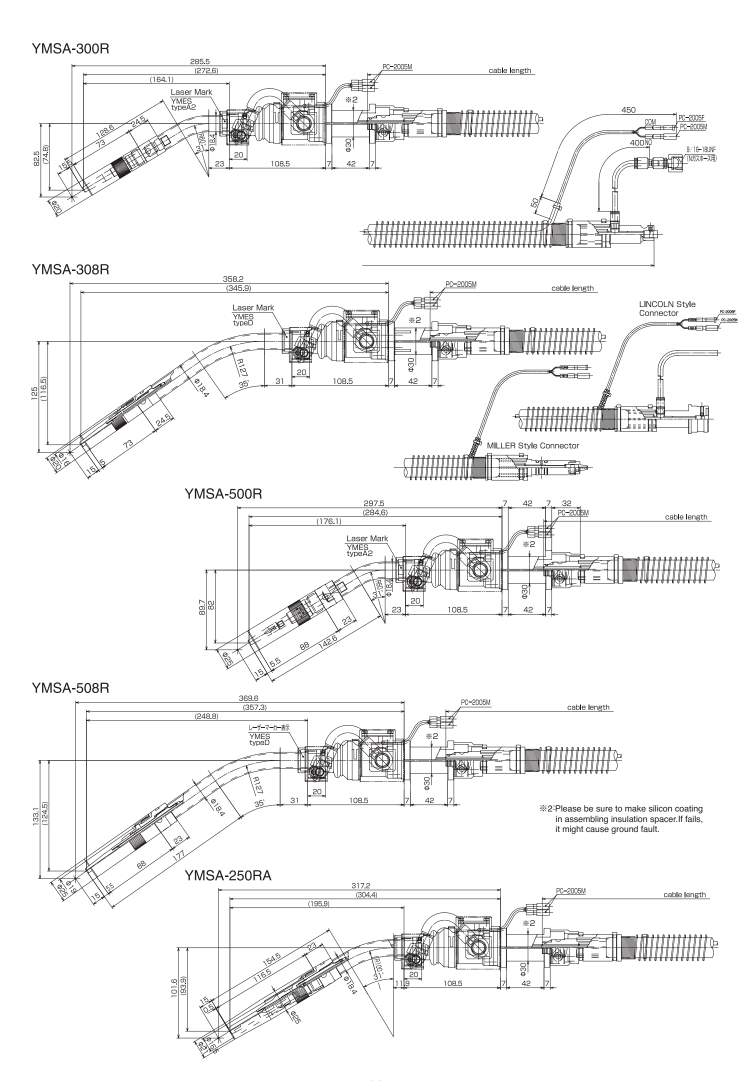


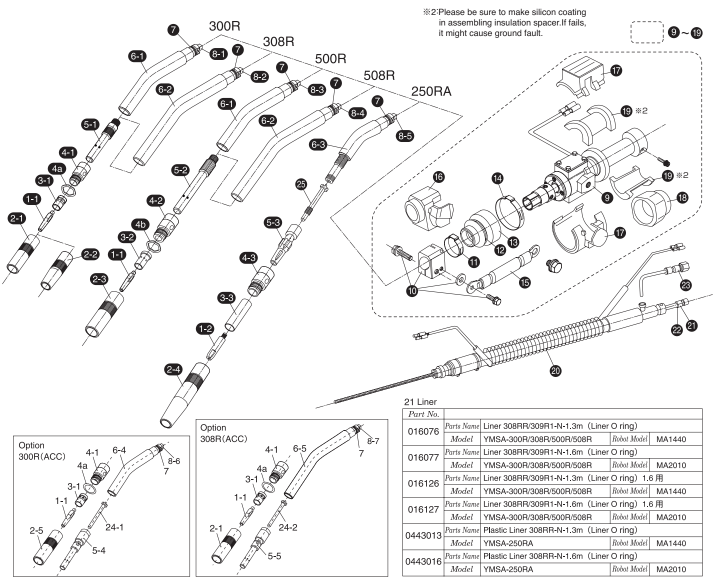


YMXA-300R/308R/500R/508R/250RA Parts List

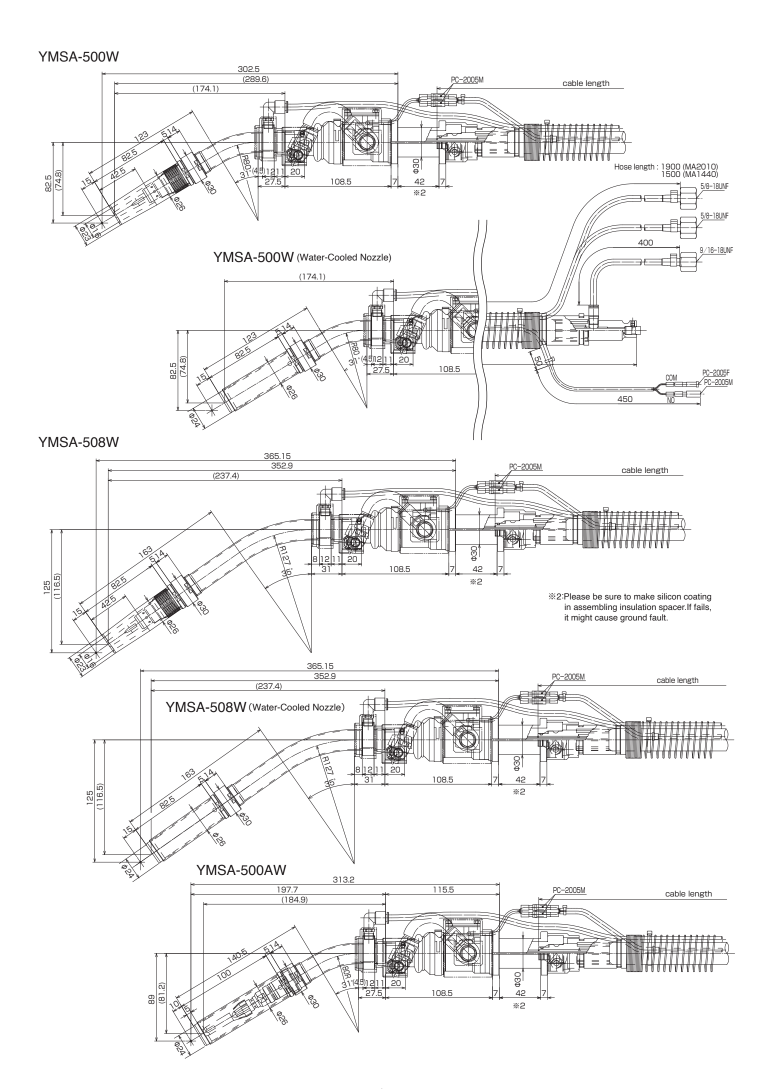
%1:Option Parts

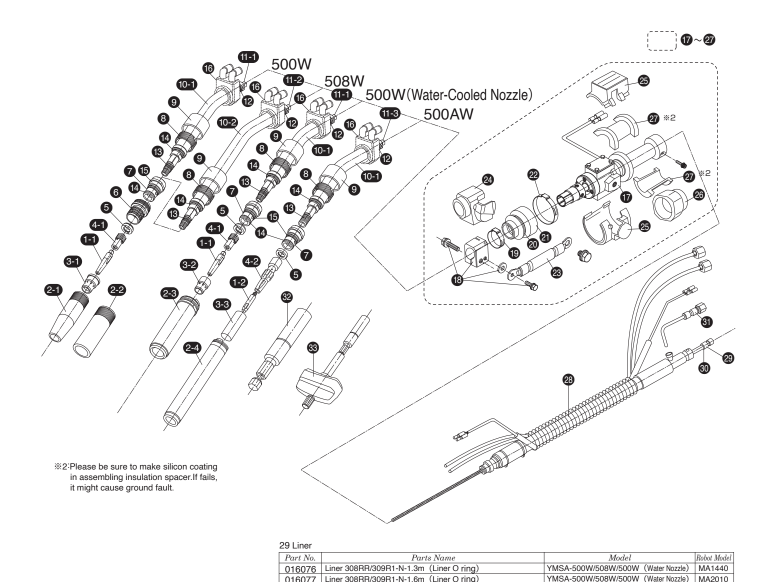
No.	Part No.	Parts Name	No.	Part No.	Parts Name
1-1	002005	N Tip 0.8mm	5-4,6-4,7	YEA003018	YMES-300R(ACC) Torch Body(With Tip body)
	002001	N Tip 0.9mm	5-5,6-5,7	YEA003817	YMES-308R(ACC) Torch Body(With Tip body)
	002002	N Tip 1.0mm	5-2,6-1,7	YEA005011	YMES-500R Torch Body(With Tip body)
	002003	N Tip 1.2mm	5-2,6-2,7	YEA005811	YMES-508R Torch Body(With Tip body)
	002017	N Tip 1.4mm	5-3,6-3,7	YEA002519	YMENS-250RA Torch Body(With Tip body)
	002004	N Tip 1.6mm	8-1	YEA003013	YMES-300R Inner Tube
1-2	002504	N-MIG Tip 1.2mm	8-2	YEA003812	YMES-308R Inner Tube
2-1	001002	N Nozzle 16mm 73L	8-6	YEA003017	YMES-300R(ACC) Inner Tube
2-2	001003	N Nozzle 12mm 73L	8-7	YEA003816	YMES-308R(ACC) Inner Tube
2-3	001001	N Nozzle 19mm 500A 88L	8-3	YEA005013	YMES-500R Inner Tube
2-4	YEA002511	YMENS-250RA Nozzle	8-4	YEA005812	YMES-508R Inner Tube
2-5	033203	HR-350 Nozzle 16mm / N Nozzle 16mm 68L	8-5	YEA002514	YMENS-250RA Inner Tube
3-1	003002	N Orifice S	1-1 ~ 6-1,7	YEA003010-IL	YMES-300R Torch Body Assy(Inner Tube Less)
3-2	003001	N Orifice L	$1-1 \sim 6-2.7$	YEA003810-IL	YMES-308R Torch Body Assy(Inner Tube Less)
3-3	Y902ALW10	YMST-9902ALW-10 Nozzle Sleeve	1-1 ~ 6-1,7	YEA005010-IL	YMES-500R Torch Body Assy(Inner Tube Less)
4-1	004002	N Insulator S	$1-1 \sim 6-2,7$	YEA005810-IL	YMES-508R Torch Body Assy(Inner Tube Less)
4-2	004001	N Insulator L			YMES-300R Torch Body Assy(ACC-352,Inner Tube Less)
4-3	004502	Insulator N-L (YMES-250RA)	$1-1 \sim 6-5,7$	YEA003813-IL	YMES-308R Torch Body Assy(ACC-308,Inner Tube Less)
4a	255406	Wave Washer S	1-2 ~ 6-3,8-5,18	YEA002510	YMENS-250RA Torch Body Assy
4b	255407	Wave Washer L	10	YM1506270	YMX Clamp Block Assy
4-1+4a	004004	N Insulator S (With Wave Washer)	11	YM1305283	YMX Insulation Spacer %2
4-2+4b	004008	N Insulator L (With Wabe Washer)	12	YM1304160	YMX Insulation Cover
5-1	016051	TK-308RR Tip Body	13	YM1305286	YMX Casing Cover
5-2	016403	TK-508RR Tip Body	9 ~ 13	YM1305281	YMX Clamp Body Assy
5-3	Y102ALW04	YMENS-250RA Tip Body	14 ~ 17	YMC000A02	YMXA Cable Assy MA1440
5-4	016603	ACC-352 Tip Body		YMC000C02	YMXA Cable Assy MA2010
5-5	016503	ACC-308RR Tip Body		YMC000A04	YMXA Cable Assy MA1440(AL)
6-1,7	YEA003012	YMES-300R/500R Torch Body(Without Tip body)		YMC000C04	YMXA Cable Assy MA2010(AL)
6-2, 7	3001043	YMES-308R/508R Torch Body(Without Tip body)	15	_	Liner
6-3,7	YEA002513	YMENS-250RA Torch Body(Without Tip body)	16	036035	Liner O ring(S-4)
6-4,7	YEA003016	YMES-300R Torch Body(ACC-352)(without Tip body)	17	YB0312082	YMENS Gas Hose N
6-5,7	3002032	ACC-308RX Torch Body(without Tip body)	18	YEA002512	Assistance Guide
7	Y0000FP10	O Ring 4D P-10	19-1	133005	A-450S SUS Guide Tube
5-1,6-1,7	YEA003011	YMES-300R Torch Body(With Tip body)	19-2	016504	ACC-308RR Guide Tube
5-1,6-2,7	3001042	YMES-308R Torch Body(With Tip body)			





YMSA-	/MSA-300R/308R/500R/508R/250RA Parts List				
No.	Part No.	Parts Name	No.	Part No.	Parts Name
1-1	002005	N Tip 0.8mm	5-2,6-1,7	YEA005011	YMES-500R Torch Body(With Tip body)
	002001	N Tip 0.9mm	5-2,6-2,7	YEA005811	YMES-508R Torch Body(With Tip body)
	002002	N Tip 1.0mm	8-1	YEA003013	YMES-300R Inner Tube
	002003	N Tip 1.2mm	8-2	YEA003812	YMES-308R Inner Tube
	002017	N Tip 1.4mm	8-6	YEA003017	YMES-300R(ACC) Inner Tube
	002004	N Tip 1.6mm	8-7	YEA003816	YMES-308R(ACC) Inner Tube
1-2	002504	N-MIG Tip 1.2mm	8-3	YEA005013	YMES-500R Inner Tube
2-1	001002	N Nozzle 16mm 73L	8-4	YEA005812	YMES-508R Inner Tube
2-2	001003	N Nozzle 12mm 73L	8-5	YEA002514	YMENS-250RA Inner Tube
2-3	001001	N Nozzle 19mm 500A 88L	1-1 ~ 6-1,7	YEA003010-IL	YMES-300R Torch Body Assy(Inner Tube Less)
2-4	YEA002511	YMENS-250RA Nozzle	1-1 ~ 6-2,7	YEA003810-IL	YMES-308R Torch Body Assy(Inner Tube Less)
2-5	033203	HR-350 Nozzle 16mm / N Nozzle 16mm 68L	1-1 ~ 6-1,7	YEA005010-IL	YMES-500R Torch Body Assy(Inner Tube Less)
3-1	003002	N Orifice S	1-1 ~ 6-2,7	YEA005810-IL	YMES-508R Torch Body Assy(Inner Tube Less)
3-2	003001	N Orifice L	1-1 ~ 6-4,7	YEA003015-IL	YMES-300R Torch Body Assy(ACC-352,Inner Tube Less)
3-3	Y902ALW10	YMST-9902ALW-10 Nozzle Sleeve	1-1 ~ 6-5,7	YEA003813-IL	YMES-308R Torch Body Assy(ACC-308,Inner Tube Less)
4-1	004002	N Insulator S	$1-2 \sim 6-3,8-5,25$	YEA002510	YMENS-250RA Torch Body Assy
4-2	004001	N Insulator L	10	YM1506270	YMX Clamp Block Assy
4-3	004502	Insulator N-L (YMES-250RA)	11	3001024	Hose Clamp 286-7R
4a	255406	Wave Washer S	12	YM0980009	YMST-9800-09 Ring
4b	255407	Wave Washer L	13	YM0980012	YMST-9800-12 Rubber Boots
4-1+4a	004004	N Insulator S (With Wave Washer)	14	3001025	Hose Clamp 455-7R
4-2+4b	004008	N Insulator L (With Wabe Washer)	15	3001023	SRC Jumper Cable
5-1	016051	TK-308RR Tip Body		3001023-0001	SRC Jumper Cable(60SQ)
5-2	016403	TK-508RR Tip Body	16	YM1304170	SRC Clamp Block Cover
5-3	Y102ALW04	YMENS-250RA Tip Body	17	YM1304171	SRC Casing Cover
5-4	016603	ACC-352 Tip Body	18	YM1305286	YMX Casing Cover
5-5	016503	ACC-308RR Tip Body	19	YM1405181	YMSA Insulation Spacer ※2
6-1, 7	YEA003012	YMES-300R/500R Torch Body(Without Tip body)	9 ~ 19	YM1308091	YMS Unit Assy
6-2, 7	3001043	YMES-308R/508R Torch Body(Without Tip body)	20 ~ 23	YMC100A02	YMSA Cable Assy MA1440
6-3,7	YEA002513	YMENS-250RA Torch Body(Without Tip body)		YMC100C02	YMSA Cable Assy MA2010
6-4,7	YEA003016	YMES-300R Torch Body(ACC-352)(Without Tip body)		YMC100A04	YMSA Cable Assy MA1440(AL)
6-5,7	3002032	ACC-308RX Torch Body(Without Tip body)		YMC100C04	YMSA Cable Assy MA2010(AL)
7	Y0000FP10	O Ring 4D P-10	21		Liner
5-1,6-1,7	YEA003011	YMES-300R Torch Body(With Tip body)	22	036035	Liner O ring(S-4)
5-1,6-2,7	3001042	YMES-308R Torch Body(With Tip body)	23	YB0312082	YMENS Gas Hose N
5-4,6-4,7	YEA003018	YMES-300R(ACC) Torch Body(With Tip body)	24-1	YEA002512	Assistance Guide
5-5,6-5,7	YEA003817	YMES-308R(ACC) Torch Body(With Tip body)	24-2	133005	A-450S SUS Guide Tube
5-2,6-1,7	YEA005011	YMES-500R Torch Body(With Tip body)	25	016504	ACC-308RR Guide Tube





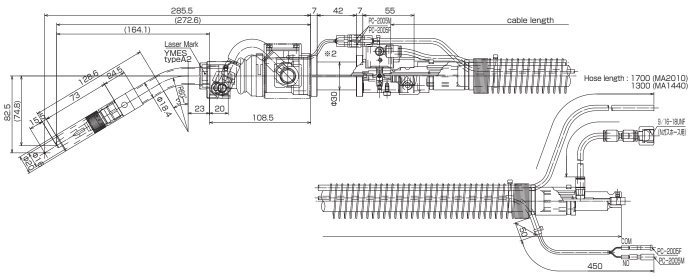
010077	Line Joon 11 1/Journal 11-14-1. Jill (Line O Hing)	TIME TO CONTROL (Train Trozzie)	IVIAZOTO
016126	Liner 308RR/309R1-N-1.3m(Liner O ring)1.6 用	YMSA-500W/508W/500W (Water Nozzle)	MA1440
016127	Liner 308RR/309R1-N-1.6m (Liner O ring) 1.6 用	YMSA-500W/508W/500W (Water Nozzle)	MA2010
0443013	Plastic Liner 308RR-N-1.3m (Liner O ring)	YMSA-500AW	MA1440
0443016	Plastic Liner 308RR-N-1.6m (Liner O ring)	YMSA-500AW	MA2010

YMSA-500W/508W/500W(Water-Cooled Nozzle)/508W(Water-Cooled Nozzle)/508AW Parts List

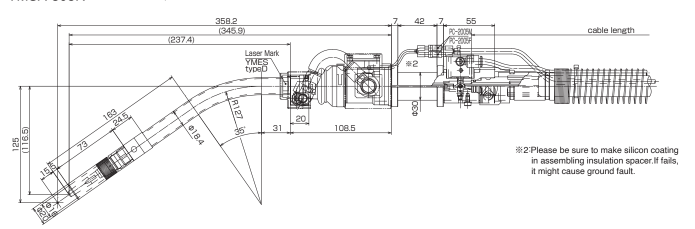
308RR/300R1-N-1 6m (Liner O ri

No.	Part No.	Parts Name	No.	Part No.	Parts Name
1-1	002003	N Tip 1.2mm	15	Y90201016	O ring 1016
	002017	N Tip 1.4mm	16	YM1403087	YMSA-500W Main Block Insuration Cover
	002004	N Tip 1.6mm	18	YEA000018	YSRC Clamp Block Assy
1-2	023406	D-MIG Tip 1.2mm	19	3001024	Hose Clamp 286-7R
	023409	D-MIG Tip 1.6mm	20	YM0980009	YMST-9800-09 Ring
2-1	034115	NEW β /WX Nozzle 16mm	21	YM0980012	YMST-9800-12 Rubber Boots
2-2	034116	NEW β /WX Nozzle 19mm	22	3001025	Hose Clamp 455-7R
2-3	061450	WX451/452 Water-Cooled Nozzle	23	3001023-0001	SRC Jumper Cable (60SQ)
2-4	KW0205061	KWST-500AW Water-Cooled Nozzle	24	DX-1612251-1	YMSA-500W Connector Block Insulation Cover
3-1	034120	NEW β /WX Orifice	25	YM1304171	SRC Casing Cover
3-2	034121	WX Water-Cooled Nozzle Orifice	26	YM1305286	YMX Casing Cover
3-3	Y902ALW10	YMST-9902ALW-10 Nozzle Sleeve	27	YM1405181	YMSA Insulation Space 2
4-1	034135	NEW β /WX Tip Adapter	17 ~ 27	YM1504060	YMS Unit Assy(500A)
4-2	CT9908192	KWST-500AW Tip Body	28 ~ 31	YMC110A12	YMSA-500W Cable Assy MA1440
5	061445	WX Senter Ceramic		YMC110C12	YMSA-500W Cable Assy MA2010
6	061447	WX451/452 Nozzle Adapter		YMC110A22	YMSA-508W Cable Assy MA1440
7	061449	WX451/452 Nozzle Spacer(With O ring1015,1016)		YMC110C22	YMSA-508W Cable Assy MA2010
8	061448	WX451/452 Nozzle Nut		YMC110A04	YMSA-500AW Cable Assy MA1440
9	061440	WX451/452 Cover Rubber		YMC110C04	YMSA-500AW Cable Assy MA2010
10-1	YM1403082	YMSA-500W Torch Body(With O ring 1009,1015,4D-P10)	29		Liner
10-2	YM1411202	YMSA-508W Torch Body(With O ring 1009,1015,4D-P10)	30	036035	Liner O ring(S-4)
11-1	YEW005013	YMES-500W Inner Tube	31	YB0312082	YMENS Gas Hose N
11-2	YEW005813	YMES-508W Inner Tube	32	046703	Handy Tip Changer
11-3	YEW005046	YMES-500AW Inner Tube	33	046705	Handy Tip Changer(with Torque Driver)
1 ~ 10-1,12 ~ 16	YM1403081	YMSA-500W Torch Body Assy			
1 ~ 10-2,12 ~ 16	YM1411201	YMSA-508W Torch Body Assy			
1~5,7~10-1,12~16	YM1505312	YMSA-500W(Water-Cooled Nozzle) Torch Body Assy			
1~5,7~10-2,12~16	YM1512102	YMSA-500W(Water-Cooled Nozzle) Torch Body Assy			
1~5,7~10-3,12~16	YEW005045	YMSA-500AW Torch Body Assy			
12	Y0000FP10	O ring 4D-P10			
13	Y90201009	O ring 1009			
14	Y90201015	O ring 1015			

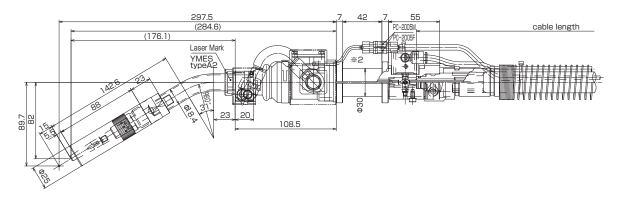
YMSA-300R (With Wire Clamp)



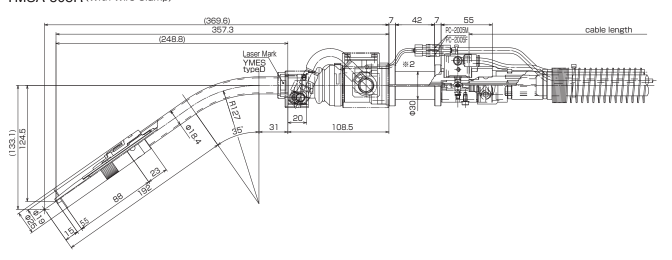
YMSA-308R (With Wire Clamp)

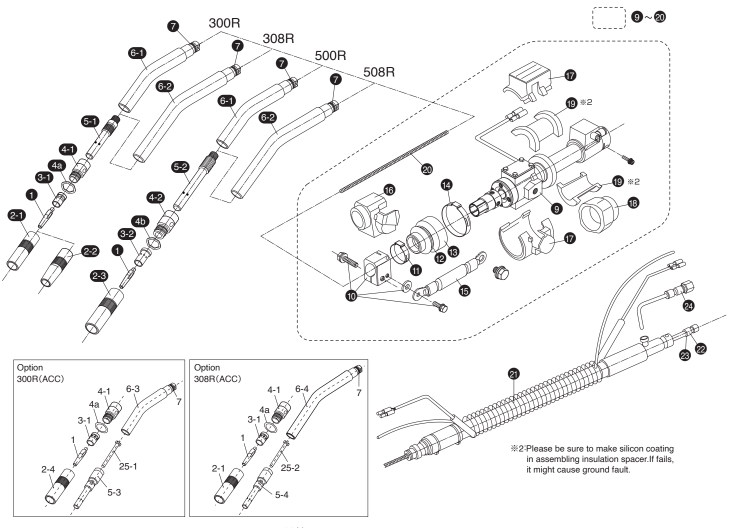


YMSA-500R (With Wire Clamp)



YMSA-508R (With Wire Clamp)



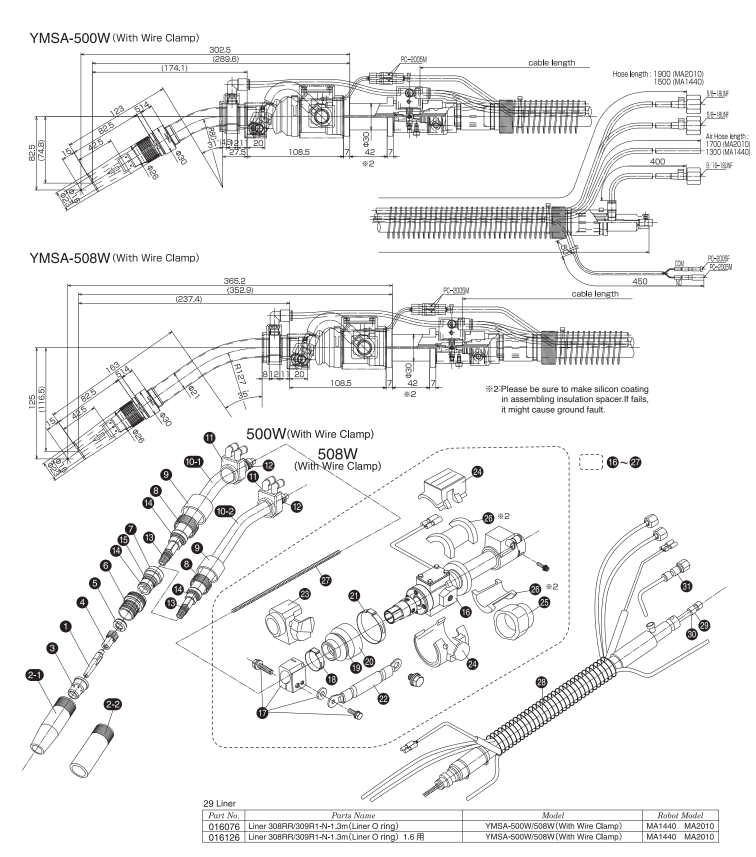


22 Liner

	Part No.	Parts Name	Model	Robot Model
	016076	Liner 308RR/309R1-N-1.3m (Liner O ring)	YMSA-300R/308R/500R/508R	MA1440
	016076	Liner 308RH/309RT-N-1.3fff (Liner O filig)	(With Wire Clamp)	MA2010
	016126 Liner 308BB/309B1-N-1 3m (Liner O ring) 1 6 用	YMSA-300R/308R/500R/508R	MA1440	
		Liller 306nn/309n1-N-1.3iii (Liller O IIIIg) 1.6 /ff	(With Wire Clamp)	MA2010

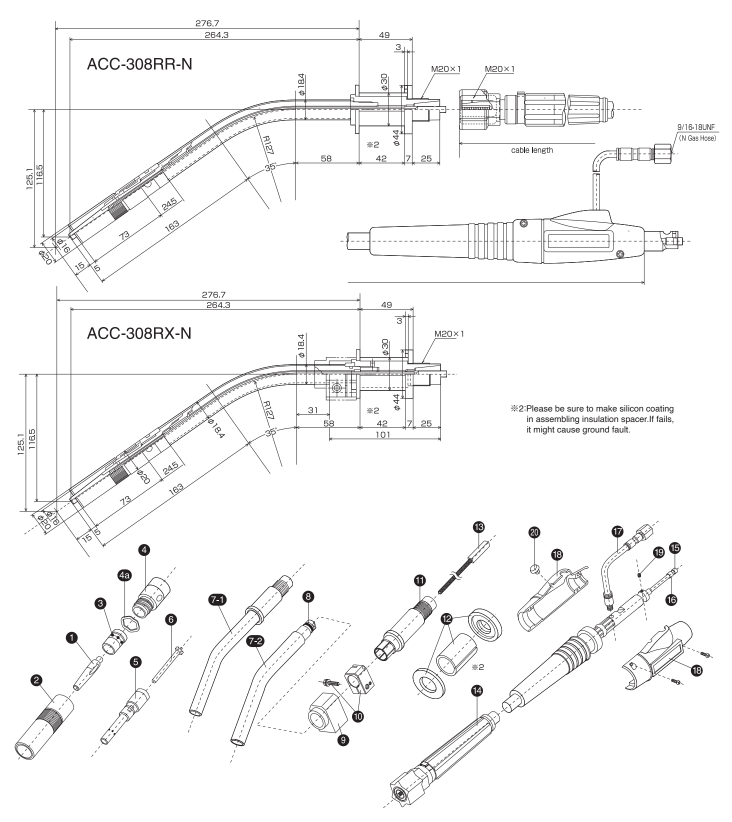
YMSA-300R/308R/500R/508R (Wire Clamp) Parts List

No.	Part No.	Parts Name	No.	Part No.	Parts Name
1	002005	N Tip 0.8mm	1 ~ 6-1.7	YEA003010-IL	YMES-300R Torch Body Assy(Inner Tube Less)
	002001	N Tip 0.9mm	1 ~ 6-2,7	YEA003810-IL	YMES-308R Torch Body Assy(Inner Tube Less)
	002002	N Tip 1.0mm	1 ~ 6-1,7	YEA005010-IL	YMES-500R Torch Body Assy(Inner Tube Less)
	002003	N Tip 1.2mm	1 ~ 6-2,7	YEA005810-IL	YMES-508R Torch Body Assy(Inner Tube Less)
	002017	N Tip 1.4mm	1 ~ 6-3,7	YEA003015-IL	YMES-300R Torch Body Assy(ACC-352,Inner Tube Less)
	002004	N Tip 1.6mm	1 ~ 6-4,7	YEA003813-IL	YMES-308R Torch Body Assy(ACC-308,Inner Tube Less)
2-1	001002	N Nozzle 16mm 73L	10	YEA000018	YSRC Clamp Block Assy
2-2	001003	N Nozzle 12mm 73L	11	3001024	Hose Clamp 286-7R
2-3	001001	N Nozzle 19mm 500A 88L	12	YM0980009	YMST-9800-09 Ring
2-4	033203	HR-350 Nozzle 16mm / N Nozzle 16mm 68L	13	YM0980012	YMST-9800-12 Rubber Boots
3-1	003002	N Orifice S	14	3001025	Hose Clamp 455-7R
3-2	003001	N Orifice L	15	3001023	SRC Jumper Cable
4-1	004002	N Insulator S		3001023-0001	SRC Jumper Cable(60SQ)
4-2	004001	N Insulator L	16	YM1304170	SRC Clamp Block Cover
4a	255406	Wave Washer S	17	YM1304171	SRC Casing Cover
4b	255407	Wave Washer L	18	YM1305286	YMX Casing Cover
4-1+4a	004004	N Insulator S (With Wave Washer)	19	YM1405181	YMSA Insulation Spacer ※2
4-2+4b	004008	N Insulator L (With Wabe Washer)	20	YM1408257-A-S12	
5-1	016051	TK-308RR Tip Body		YM1408257-D-S12	YMSA-308R Inner Tube(Wire Clamp)1.0-1.2
5-2	016403	TK-508RR Tip Body		YM1408257-HA-S12	YMSA-300R Inner Tube ACC(Wire Clamp)1.0-1.2
5-3	016603	ACC-352 Tip Body		YM1408257-HD-S12	YMSA-308R Inner Tube ACC(Wire Clamp)1.0-1.2
5-4	016503	ACC-308RR Tip Body		YM1408257-500R-S12	YMSA-500R Inner Tube(Wire Clamp)1.0-1.2
6-1, 7	YEA003012	YMES-300R/500R Torch Body(Without Tip body)		YM1408257-508R-S12	YMSA-508R Inner Tube(Wire Clamp)1.0-1.2
6-2, 7	3001043	YMES-308R/508R Torch Body(Without Tip body)			
6-3,7	YEA003016	YMES-300R Torch Body(ACC-352)(Without Tip body)	$9 \sim 20$	YM1408270-AWC	YMSA Unit Assy(Wire Clamp) Air Cooled
6-4,7	3002032	ACC-308RX Torch Body(Without Tip body)	$21 \sim 24$	YMC101A02	YMSA Cable Assy MA1440(Wire Clamp)
7	Y0000FP10	O Ring 4D P-10		YMC101C02	YMSA Cable Assy MA2010(Wire Clamp)
5-1,6-1,7	YEA003011	YMES-300R Torch Body(With Tip body)	22		Liner
5-1,6-2,7	3001042	YMES-308R Torch Body(With Tip body)	23	036035	Liner O ring(S-4)
	YEA003018	YMES-300R(ACC) Torch Body(With Tip body)	24	YB0312082	YMENS Gas Hose N
5-4,25-2,6-4,7	YEA003817	YMES-308R(ACC) Torch Body(With Tip body)	25-1	133005	A-450S SUS Guide Tube
5-2,6-1,7	YEA005011	YMES-500R Torch Body(With Tip body)	25-2	016504	ACC-308RR SUS Guide Tube
5-2,6-2,7	YEA005811	YMES-508R Torch Body(With Tip body)			



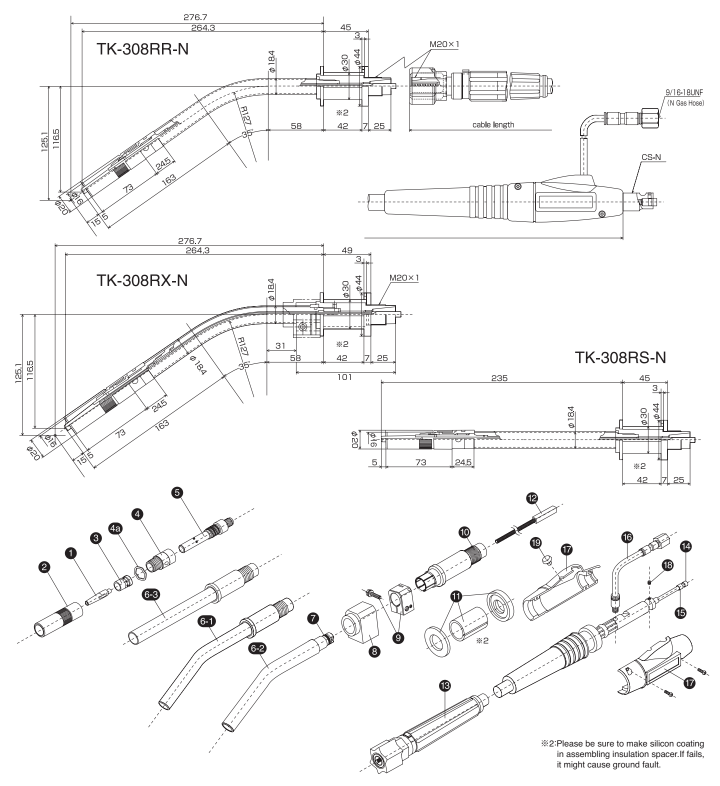
YMSA-500W/508W(With Wire Clamp) Parts List

			·····I- /					
No.	Part No.	Parts Name	No.	Part No.	Parts Name	No.	Part No.	Parts Name
1	002003	N Tip 1.2mm	1~15	YM1403081	YMSA-500W Torch Body Assy	26	YM1405181	YMSA Insulation Spacer ※2
	002017	N Tip 1.4mm		YM1411201	YMSA-508W Torch Body Assy	27	YM1408275-500W-S12	YMSA-500W Inner Tube (Wire Clamp)1.2
	002004	N Tip 1.6mm	12	Y0000FP10	O ring 4D-P10		YM1408275-508W-S12	YMSA-508W Inner Tube (Wire Clamp)1.2
2-1	034115	NEW β/WX Nozzle 16mm	13	Y90201009	O ring 1009	16 ~ 27	YM1408270-WWC	YMSA Unit Assy (Wire Clamp) Water Cooled
2-2	034116	NEW β/WX Nozzle 19mm	14	Y90201015	O ring 1015	28 ~ 31	YMC111A02	YMSA-500W/508W Cable Assy(Wire Clamp)MA1440
3	034120	NEW β/WX Orifice	15	Y90201016	O ring 1016		YMC111C02	YMSA-500W/508W Cable Assy(Wire Clamp)MA2010
4	034135	NEW β/WX Tip Adapter	17	YEA000018	YSRC Clamp Block Assy	29		Liner
5	061445	WX Senter Ceramic	18	3001024	Hose Clamp 286-7R	30	036035	Liner O ring(S-4)
6	061447	WX451/452 Nozzle Adapter	19	YM0980009	YMST-9800-09 Ring	31	YB0312082	YMENS Gas Hose N
7	061449	WX451/452 Nozzle Spacer(With O ring1015,1016)	20	YM0980012	YMST-9800-12 Rubber Boots			
8	061448	WX451/452 Nozzle Nut	21	3001025	Hose Clamp 455-7R			
9	061440	WX451/452 Cover Rubber	22	3001023	SRC Jumper Cable (60SQ)			
10-1	YM1403082	YMSA-500W Torch Body(With O ring 1009,1015,4D-P10)	23	DX-1612251-1	YMSA-500W Connector Block	Insulatio	n Cover	
10-2	YM1411202	YMSA-508W Torch Body(With O ring 1009,1015,4D-P10)	24	YM1304171	SRC Casing Cover			
11	YM1403087	YMSA-500W Main Block Insuration Cover	25	YM1305286	YMX Casing Cover			



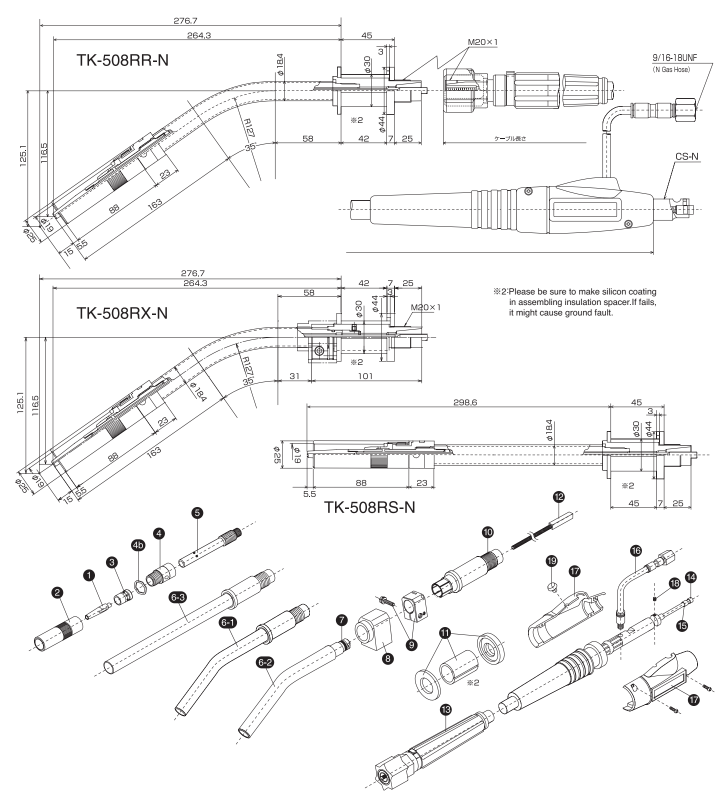
ACC-308RR-N/308RX-N Parts List

No.	Part No.	Parts Name	No.	Part No.	Parts Name	No.	$Part\ No.$	Parts Name
	RA3RN0090	ACC-308RR-N-0.9	3	003002	N Orifice S	1~7-1+12+13	016506	ACC-308RR Torch Body Assy
	RA3RN0100	ACC-308RR-N-1.0	4	004002	N Insulator S	1~7-2+8	3002031	ACC-308RX Torch Body Assy
	RA3RN0110	ACC-308RR-N-1.1	4a	255406	Wave Washer S	14 ~ 20	016N09	308RR/309R1-N Power Cable 0.9m
	RA3RN0120	ACC-308RR-N-1.2	4+4a	004004	N Insulator S (With Wave Washer)		016N10	308RR/309R1-N Power Cable 1.0m
	RA3RN0130	ACC-308RR-N-1.3	5	016503	ACC-308RR Tip Body	1 [016N11	308RR/309R1-N Power Cable 1.1m
	RA3XN0090	ACC-308RX-N-0.9	6	016504	ACC-308RR SUS Guide Tube] [016N12	308RR/309R1-N Power Cable 1.2m
	RA3XN0100	ACC-308RX-N-1.0	7-1	016501	ACC-308RR Torch Body	1 [016N13	308RR/309R1-N Power Cable 1.3m
	RA3XN0110	ACC-308RX-N-1.1	7-2+8	3002032	ACC-308RX Torch Body	15	016076	308RR-N Liner 1.3m
	RA3XN0120	ACC-308RX-N-1.2	5 ~ 7-1	016500	ACC-308RR Torch Body(W/Tip Body)		016122	308RR-N Liner 1.3m(0.9mm)
	RA3XN0130	ACC-308RX-N-1.3	5~7-2+8	3002033	ACC-308RX Torch Body(W/Tip Body)	16	036035	Liner O ring(S-4)
1	002005	N Tip 0.8mm	8	Y0000FP10	O Ring 4D P-10	17	033701	N/D Gas Hose Assy
	002001	N Tip 0.9mm	9	YM1304160	YMX Insulation Cover	18,20	033108	Robotic Torch Cable Supporter
	002002	N Tip 1.0mm	10	YM1506270	YMX Clamp Block Assy	19	031035	Liner Set Screw M4*4
	002003	N Tip 1.2mm	11	3002012	308RX Clamp Body	20	033742	Plug Gushioning Rubber
2	001002	N Nozzle 16mm 73L	12	016052	308RR Insulation Spacer ※2	9~12	3002011	TK-308RX Clamp Body Assy
	001003	N Nozzle 12mm 73L	13	016505	ACC-308RR Inner Tube	1~7-2+8~13	3002030	ACC-308RX Torch Assy



TK-308RR-N/308RX-N/308RS-N $Parts\ List$

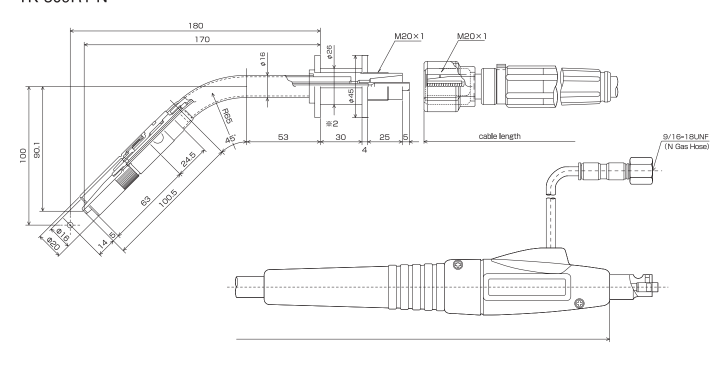
No.	Part No.	$Parts\ Name$	No.	Part No.	Parts Name	No.	Part No.	Parts Name
	RT3RN0090	TK-308RR-N-0.9	2	001002	N Nozzle 16mm 73L	12	016053	TK-308RR Inner Tube
	RT3RN0100	TK-308RR-N-1.0		001003	N Nozzle 12mm 73L	1~6-1+11+12	016058	TK-308RR Torch Body Assy
	RT3RN0110	TK-308RR-N-1.1	3	003002	N Orifice S	$1 \sim 6-2+7$	YEA003810-IL	YMES-308R Torch Body Assy(Inner Tube Less)
	RT3RN0120	TK-308RR-N-1.2	4	004002	N Insulator S	1 ~ 6-2+7 ~ 12	3002010	TK-308RX Torch Assy
	RT3RN0130	TK-308RR-N-1.3	4a	255406	Wave Washer S	1~6-3+11+12	016045	TK-308RS Torch Body Assy
	RT3RXN0090	TK-308RX-N-0.9	4+4a	004004	N Insulator S (With Wave Washer)	13 ~ 19	016N09	308RR/309R1-N Power Cable 0.9m
	RT3RXN0100	TK-308RX-N-1.0	5	016051	TK-308RR Tip Body		016N10	308RR/309R1-N Power Cable 1.0m
	RT3RXN0110	TK-308RX-N-1.1	6-1	016054	TK-308RR Torch Body(w/o Tip Body)		016N11	308RR/309R1-N Power Cable 1.1m
	RT3RXN0120	TK-308RX-N-1.2	6-2+7	3001043	YMES-308R Torch Body(w/o Tip Body)		016N12	308RR/309R1-N Power Cable 1.2m
	RT3RXN0130	TK-308RX-N-1.3	6-3	016044	TK-308RS Torch Body(w/o Tip Body)		016N13	308RR/309R1-N Power Cable 1.3m
	RT3SN0090	TK-308RS-N-0.9	5+6-1	016050	TK-308RR Torch Body(W/Tip Body)	14	016076	308RR-N Liner 1.3m
	RT3SN0100	TK-308RS-N-1.0	5+6-2+7	3001042	YMES-308R Torch Body(W/Tip Body)		016122	308RR-N Liner 1.3m(0.9mm)
	RT3SN0110	TK-308RS-N-1.1	5+6-3	016043	TK-308RS Torch Body(W/Tip Body)	15	036035	Liner O ring(S-4)
	RT3SN0120	TK-308RS-N-1.2	7	Y0000FP10	O Ring 4D P-10	16	033701	N/D Gas Hose Assy
	RT3SN0130	TK-308RS-N-1.3	8	YM1304160	YMX Insulation Cover	17,19	033108	Robotic Torch Cable Supporter
1	002005	N Tip 0.8mm	9	YM1506270	YMX Clamp Block Assy	18	031035	Liner Set Screw M4*4
	002001	N Tip 0.9mm	10	3002012	308RX Clamp Body	19	033742	Plug Gushioning Rubber
	002002	N Tip 1.0mm	11	016052	308RR Insulation Spacer ※2			
	002003	N Tip 1.2mm	8 ~ 11	3002011	TK-308RX Clump Body Assy			

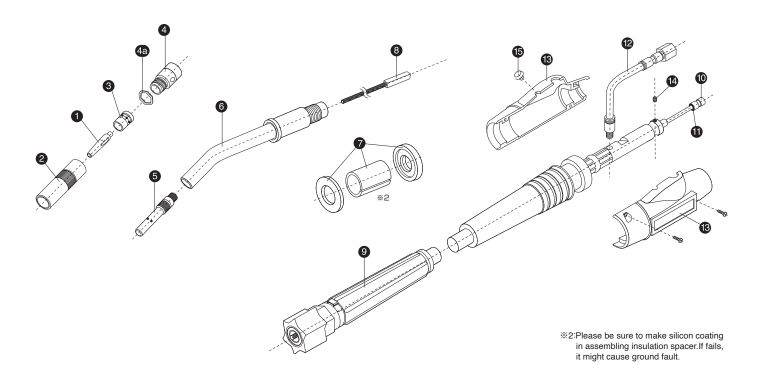


TK-508RR-N/508RX/508RS-N Parts List

	T				T			
No.	Part No.	Parts Name	No.	Part No.	Parts Name	No.	Part No.	Parts Name
	RT5RN0090	TK-508RR-N-0.9	2	001001	N Nozzle 19mm 500A 88L	8 ~ 11	3002011	TK-308RX Clamp Body Assy
	RT5RN0100	TK-508RR-N-1.0		001010	N Nozzle 16mm 500A 73L	12	016053	TK-308RR Inner Tube
	RT5RN0110	TK-508RR-N-1.1	3	003001	N Orifice L	1~6-1+11+12	016401	TK-508RR Torch Body Assy
	RT5RN0120	TK-508RR-N-1.2	4	004001	N Insulator L	$1 \sim 6-2+7$	3002041	TK-508RX Torch Body Assy
	RT5RN0130	TK-508RR-N-1.3	4b	255407	Wave Washer L	1~6-2+7~12	3002040	TK-508RX Torch Assy
	RT5RXN0090	TK-508RX-N-0.9	4+4b	004008	N Insulator L(With Wabe Washer)	1~6-3+11+12	016405	TK-508RS Torch Body Assy
	RT5RXN0100	TK-508RX-N-1.0	5	016403	TK-508RR Tip Body	13 ~ 19	017N09	508RR-N Power Cable 0.9m
	RT5RXN0110	TK-508RX-N-1.1	6-1	016404	TK-508RR Torch Body(w/o Tip Body)		017N10	508RR-N Power Cable 1.0m
	RT5RXN0120	TK-508RX-N-1.2	6-2+7	3002043	TK-508RX Torch Body(w/o Tip Body)] [017N11	508RR-N Power Cable 1.1m
	RT5RXN0130	TK-508RX-N-1.3	6-3	016407	TK-508RS Torch Body(w/o Tip Body)		017N12	508RR-N Power Cable 1.2m
	RT5SN0090	TK-508RS-N-0.9	5+6-1	016400	TK-508RR Torch Body(W/Tip Body)] [017N13	508RR-N Power Cable 1.3m
	RT5SN0100	TK-508RS-N-1.0	5+6-2+7	3002042	TK-508RX Torch Body(W/Tip Body)	14	016126	508RR-N Liner 1.3m
	RT5SN0110	TK-508RS-N-1.1	5+6-3	016406	TK-508RS Torch Body(W/Tip Body)	15	036035	Liner O ring(S-4)
	RT5SN0120	TK-508RS-N-1.2	7	Y0000FP10	O Ring 4D P-10	16	033701	N/D Gas Hose Assy
	RT5SN0130	TK-508RS-N-1.3	8	YM1304160	YMX Insulation Cover	17,19	033108	Robotic Torch Cable Supporter
1	002003	N Tip 1.2mm	9	YM1506270	YMX Clamp Block Assy	18	031035	Liner Set Screw M4*4
	002017	N Tip 1.4mm	10	3002012	308RX Clamp Body	19	033742	Plug Gushioning Rubber
	002004	N Tip 1.6mm	11	016052	308RR Insulation Spacer ※2		·	

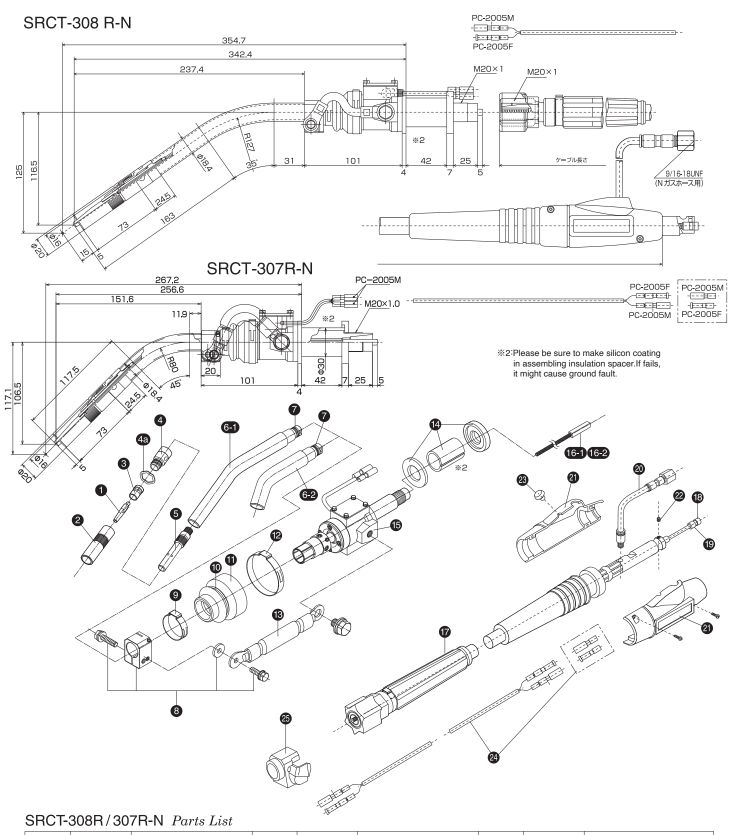
TK-309R1-N





TK-309R1-N Parts List

No.	Part No.	Parts Name	No.	Part No.	Parts Name
	RT9SN0090	TK-309R1-N-0.9	8	016053	TK-308RR Inner Tube
	RT9SN0100	TK-309R1-N-1.0	1~8	016049	TK-309R1 Torch Body Assy
	RT9SN0110	TK-309R1-N-1.1	9 ~ 15	016N09	308RR/309R1-N Power Cable 0.9m
	RT9SN0120	TK-309R1-N-1.2		016N10	308RR/309R1-N Power Cable 1.0m
	RT9SN0130	TK-309R1-N-1.3		016N11	308RR/309R1-N Power Cable 1.1m
1	023010	Contact Tip D-1.2		016N12	308RR/309R1-N Power Cable 1.2m
2	001013	N Nozzle 16mm 63L		016N13	308RR/309R1-N Power Cable 1.3m
3	003002	N Orifice S	10	016076	308RR-N Liner 1.3m
4	004002	N Insulator S		016122	308RR-N Liner 1.3m(0.9mm)
4a	255406	Wave Washer S	11	036035	Liner O ring(S-4)
4+4a	004004	N Insulation S (With Wave Washer)	12	033701	N/D Gas Hose Assy
5	036001	CS Tip Body A	13,15	033108	Robotic Torch Cable Supporter
6	016047	TK-309R1 Torch Body(w/o Tip Body)	14	031035	Liner Set Screw M4*4
5+6	016046	TK-309R1 Torch Body(W/Tip Body)	15	033742	Plug Gushioning Rubber
7	016048	309R1 Insulation Spacer ※2			

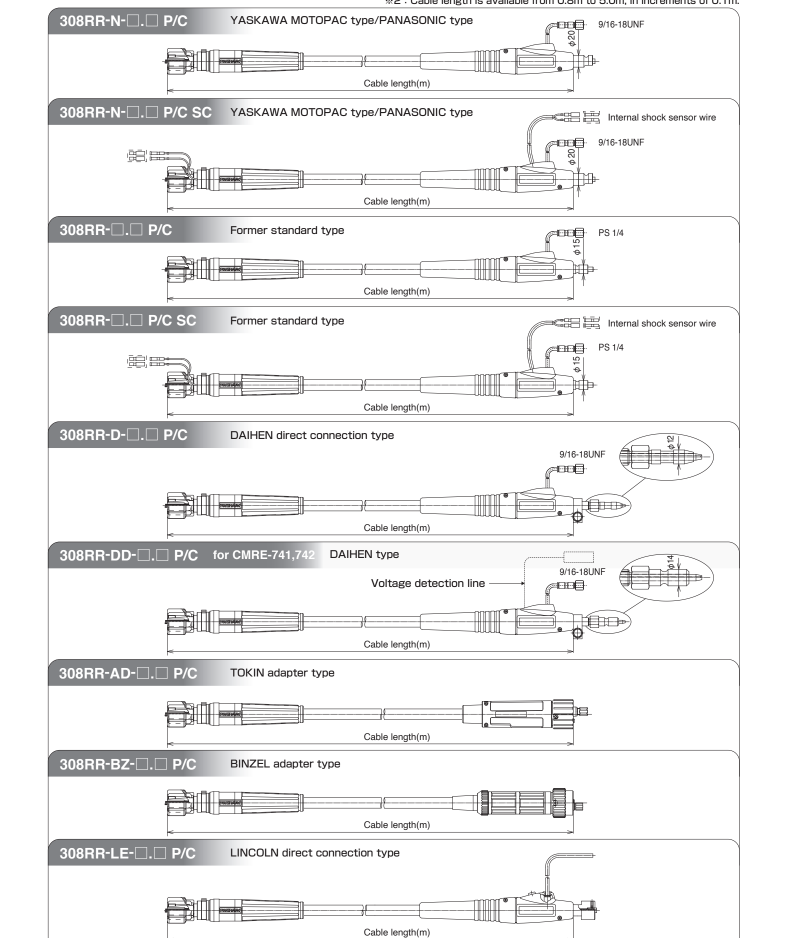


No.	Part No.	$Parts\ Name$	No.	Part No.	Parts Name	No.	Part No.	Parts Name
	RS3RN0090	SRCT-308R-N-0.9	4a	255406	Wave Washer S	1~16-1	3000002	SRCT-308R Torch Assy
	RS3RN0100	SRCT-308R-N-1.0	4+4a	004004	N Insulator S (With Wave Washer)	1~16-2	3001044	SRCT-307R Torch Assy
	RS3RN0110	SRCT-308R-N-1.1	5	016051	TK-308RR Tip Body	17~23	016N09	308RR/309R1-N Power Cable 0.9m
	RS3RN0120	SRCT-308R-N-1.2	6-1+7	3001043	YMES-308R Torch Body		016N10	308RR/309R1-N Power Cable 1.0m
	RS3RN0130	SRCT-308R-N-1.3	6-2+7	3002022	TK-307RX Torch Body		016N11	308RR/309R1-N Power Cable 1.1m
	RS9RN0090	SRCT-307R-N-0.9	7	Y0000FP10	O-Ring 4D-P10		016N12	308RR/309R1-N Power Cable 1.2m
	RS9RN0100	SRCT-307R-N-1.0	1~6-1+7	YEA003810-IL	YMES-308R Torch Body Assy(Inner Tube Less)		016N13	308RR/309R1-N Power Cable 1.3m
	RS9RN0110	SRCT-307R-N-1.1	1~6-2+7	3002021	TK-307RX Torch Body Assy	18	016076	308RR-N Liner 1.3m
	RS9RN0120	SRCT-307R-N-1.2	8	YEA000018	YSRC Clamp Block Assy		016122	308RR-N Liner 1.3m(0.9mm)
	RS9RN0130	SRCT-307R-N-1.3	9	3001024	Hose Clamp 286-7R	19	036035	Liner O ring(S-4)
1	002003	N Tip 1.2mm	10	YM0980009	YMST-9800-09 Ring	20	033701	N/D Gas Hose Assy
	002005	N Tip 0.8mm	11	YM0980012	YMST-9800-12 Rubber Boots	21,23	033108	Robotic Torch Cable Supporter
	002001	N Tip 0.9mm	12	3001025	Hose Clamp 455-7R	22	031035	Liner Set Screw M4+4
	002002	N Tip 1.0mm	13	3001023	SRC Jumper Line	23	033742	Plug Gushioning Rubber
2	001002	N Nozzle 16mm 73L	14	016052	308RR Insulation Spacer ※2	24		SRC Extra Cable(W/Terminal set)
	001003	N Nozzle 12mm 73L	8~15	3001001	SRC Unit Assy	25	YM1304170	SRC Clamp Block Cover
3	003002	N Orifice S	16-1	3001004	SRCT-308R Inner Tube			
4	004002	N Insulator S	16-2	3001047	SRCT-307R Inner Tube			

[9]Power Cable Specifications

308RR-MIL-□.□ P/C

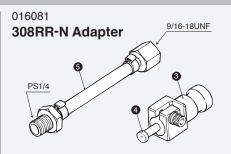
 $\,$ % 1 : Please specify cable length (m), according to robot model. &2 : Cable length is available from 0.8m to 5.0m, in increments of 0.1m.

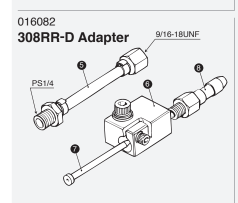


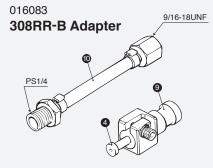
MILLER direct connection type

308RR Adapter (For Former standard type)







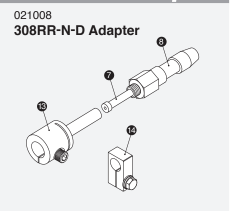


016084 308RR-H Adapter M12X1.75

308RR Adapter Parts List

No.	Parts No.	Parts Name
1	016085	308RR-T Adapter Fitting
2	016180	308RR-T Wire Guide Pin
3	016086	308RR-N Adapter Fitting
4	016181	308RR-N/B/H Guide Pin
5	016184	308RR-N Adapter Gas Hose
6	016087	3088RR-D Adapter Fitting
7	023022	WT-64 Outlet Guide
8	023023	WT-64 Guide Adapter
9	016088	308RR-B Adapter Fitting
10	016185	308RR-B Adapter Gas Hose
11	016089	308RR-H Adapter Fitting
12	016186	308RR-H Adapter Gas Hose

308RR-N Adapter





308RR-N-DD Adapter Parts List

R	eference No.	Parts No.	Parts Name
	13	021013	N-D Adapter Fitting
	14	22202A	DSRC-3531 P/C Attachment
	15	023024	CMRE741 Guide Adapter

[11]Torch mounting bracket Specifications





YMXA Bracket Assembly

To use YMXA/YMSA, YMXA Bracket Assembly and YMA Flange are required.

YJ1305277 YMA Flange

Type MH (with an externally mounted Power cable) for Motoman MA1440/MA2010



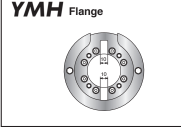
and YMH flange are required.

YJ1307091 ●To use TK-308RR, YMH bracket assembly



●To use SRCT-308RR, YMSH bracket assembly and YMH flange are required.

YJ1307086



TC1601T05-8

MOTOMAN Robotic Torches AR1440/AR2010/AR1730 MA1440/MA2010/MH24 AR700/AR900/AR1440E

March,2016 Ver. 1.0 First Edition
September,2016 Ver. 2.0 Second Edition
January,2021 Ver. 3.0 Third Edition
February,2022 Ver. 5.0 Fifth Edition
February,2023 Ver. 6.0 Sixth Edition
December,2024 Ver. 8.0 Eighth Edition

TOKIN CORPORATION

1509 Okubo-cho, Chuo-ku, Hamamatsu-shi, Shizuoka Japan 432-8006 TEL: +81-53-485-5252, FAX: +81-53-485-5680 E-mail trading@tokinarc.co.jp URL https://www.tokinarc.co.jp

North, Central, South Americas

TOKIN AMERICA CORPORATION

9844 Windisch Rd West Chester, OH USA 45069 TEL: +1-513-644-9743, FAX: +1-513-644-9749

E-mail info@tokinamerica.com URL http://www.tokinamerica.com

China

SUZHOU TOKIN MACHINE & METAL CORPORATION

No.107 Dong Cang North Road, Economic Development Zone, Tai cang city, Jiang su, China,