

Instruction Manual

CO₂ MAG Welding Torches

Semi-Automatic Torches

TH Series

350amp.

TH-35

TH-35K

TH-35F

TH-35L

TH-35G

400amp.

TH-40

TH-40F

TH-40L

TH-40G

500amp.

TH-50

TH-50F

TH-50L

550amp.

TH-55

Please read this instruction manual before using the product.

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



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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
- 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 eves

*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
- Wear protective glasses to protect the eves 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.

*Fumes and gases are generated when welding is carried out. Inhaling fumes 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

*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

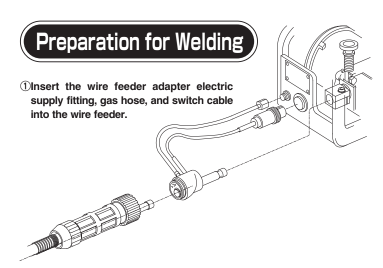
current path at the base metal being used. *Explosions can occur if an arc is generated near containers that contain flammable substances such as gasoline.

*Ruptures can occur if welding sealed objects such as tanks and pipes.

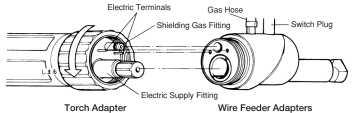
- ●Do not use the welding torch in places where flying spatter can cause flammable materials to ignite
- Do not use the welding torch near places where flammable gases are present.
- Keep base metals away from flammable materials immediately after welding as they may have become hot.
- Remove any flammable materials on the other side of ceilings, floors and walls that are being welded as sparks from welding could cause such materials to
- ●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.

Specifications

| Torch Mo | odel | TH-35/TH-35K/TH-35F TH-35L/TH-35G | TH-40/TH-40F/TH-40L | TH-50/TH-50F TH-50L | TH-55 |
|-----------------------|-------------------------|--------------------------------------|---------------------|------------------------|-------------------|
| Rated Current | А | 350 | 450 | 500 | 350 |
| Wire Size | $mm\hspace{.01in} \phi$ | 1.2 (0.9,1.0,1.4) | 1.2 (1.4,1.6) | 1.6 (1.2,1.4) | 1.2 (0.8,0.9,1.0) |
| Cable Length | m | 3/4/4.5/5/6 | 3/4/4.5/5/6 | 3/4/4.5/5/6 | 3 |
| Duty Cycle | % (CO ₂) | 60 | 60 (Type F:40) | 60 (Type F:35) | 60 |
| Duty Cycle | % (MAG) | 35 | 35 (Type F:20) | 35 (Type F:20) | 35 |
| Cooling Method | | Air Cooled | | | |
| Apparent Weight | Kg | 1.2 | 1.4 | 1.8 | 1.8 |
| Total Weight | Kg | 2.5 | 3.1 | 3.7 | 3.7 |



②Next insert the torch adapter electric supply fitting, shielding gas fitting, and electric terminals into the wire feeder adapter. Be sure everthing is properly inserted before firmly tightening the adapter nut.



Wire Feeder Adapters

| Adapter Type | Shape and Dimensions | Applicable Wire Feeder |
|---------------------------|----------------------|--|
| N Adapter (020030) | φ25-2P | Panasonic For all Air Cooled Wire Feeder |
| | 9/16 - 18UNF | No Adapter is needed when using a Uni-Con C series torch |

| Adapter Type | Shape and Dimensions | Applicable Wire Feeder |
|---|--|---|
| D Adapter 350A (020029) 500A (020031) | Power cable adapter Guide adapter Outlet guide | DAIHEN CM-231 · CM-144 CML-23 · CM-501 |
| (020031) | 9/16-18UNF | No Adapter is needed when using a blue torch |



Replacing the Torch Body

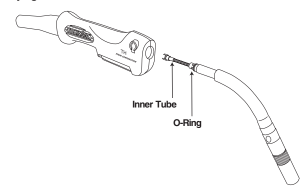
Using a hexagon wrench loosen the set screw and

pull out the torch body.

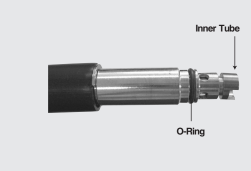
Set Screw

Hexagon Wrench

When inserting the new torch body always make sure the inner tube and O-ring are in place. Then securly tighten the set screw.



TH Insulating Rubber





Please be sure to fully insert the torch body and firmly tighten the set screw.

If inadequately tightened heat generation from poor electric supply and gas leaks may occur.

Replacing the Inner Tube

If wire feeding becomes unsteady due to inner tube wear or is clogged with wire shavings, rust or dirt, please remove the torch body and replace the inner tube.

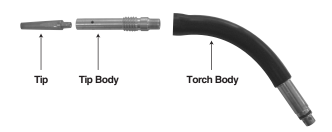


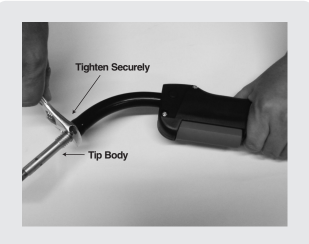
| Item | | Part No. |
|----------------------------|------------|----------|
| CSH-35,50/TH-35,40,50 | Inner Tube | 036 011 |
| CSH-35F,50F/TH-35F,40F,50F | " | 036 350 |
| CSH-35L,50L/TH-35L,40L,55 | " | 050 310 |

NOTICE: To adjust the length of the inner tube cut from the front end of the new inner tube to suit the length of the torch body.

Replacing the Tip Body

If damaged by heat or spatter please unscrew the tip body using a wrench and replace with a new one.

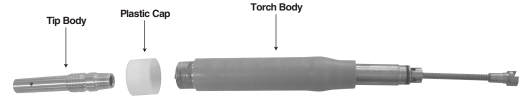


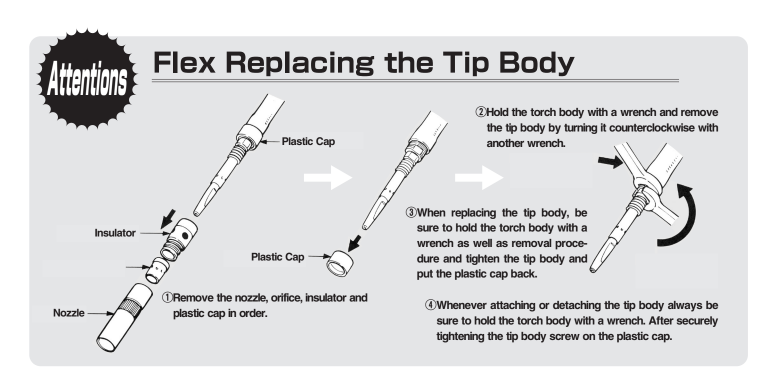


NOTICE: To avoid excess heat generation and unstable arc please be sure to always tighten the tip body securely.

■CSH-35F,50F/TH-35F,50F

When removing the tip body from a flexible torch body be careful not to damage the plastic cap.

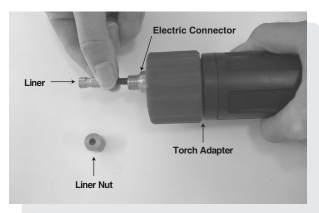




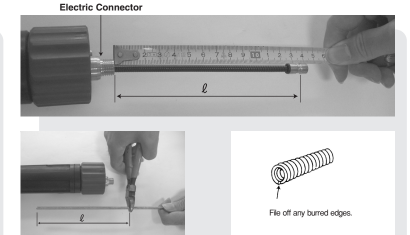
Replacing the Liner

For Tokin Connection

If wire feeding becomes unsteady due to liner wear or is clogged with wire shavings, rust or dirt, please replace the liner by the following procedure.



- 1) Place the cable in a straight line.
- ②Unscrew the liner nut. Rotate the torch end counterclockwise until the liner fitting can be easily grasped. Pull out the liner.



③Fully insert the new liner into the cable. Measure the length "L" which protrudes from the end. Pull the liner out and cut off the same length "L" from the front. After cutting, file off any burred edges. A long liner will cause gas leaks, whereas a short liner will disrupt wire feeding.



Without twisting carefully insert the length-adjusted liner into the cable.

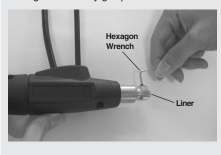
Without twisting carefully insert the length-adjusted liner into the cable. Because the O-ring at the front of the liner fitting prevents gas leaks, please be careful when measuring For Direct Connection.

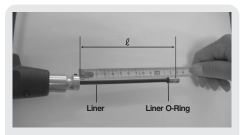


After setting the liner as illustrated, tighten the liner nut by hand. Hand-tightening will be enough. Do not use a wrench, pliers, or other tools.

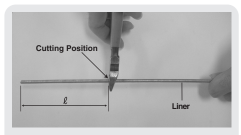
For Direct Connection

- 1) Place the cable in a straight line.
- ②Using a hexagon wrench loosen the set screw on the electric supply fitting. Rotate the torch end counterclockwise until the liner fitting can be easily grasped. Pull out the liner.





③Fully insert the new liner into the cable. Measure the length "L" which protrudes from the end. Pull the liner out and cut off the same length "L" from the front. After cutting, file off any burred edges.

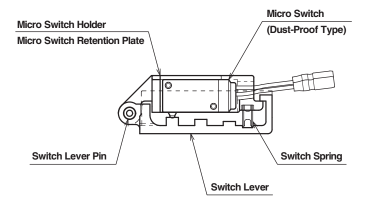


Without twisting carefully insert the length-adjusted liner into the cable. Because the O-ring at the front of the liner fitting prevents gas leaks, please be careful when measuring. A long liner will cause gas leaks, whereas a short liner will disrupt wire feeding. Using a hexagon wrench tighten the set screw on the electric supply fitting.

TH Micro Switch Assembly

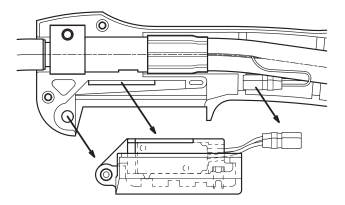
The TH series uses a dust-proof micro switch.

The switch lever and all other parts are joined together into one assembly.

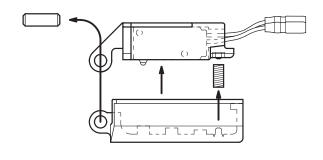


Replacing the Micro Switch

1)Disconnect the wire terminal connections from the cable and detach the switch assembly from the handle.

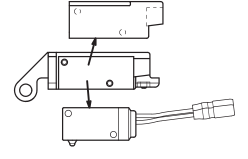


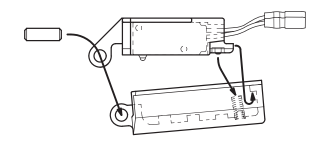
2) Pull out the switch lever pin and the switch lever will detach. Note: Be careful not to lose the spring.

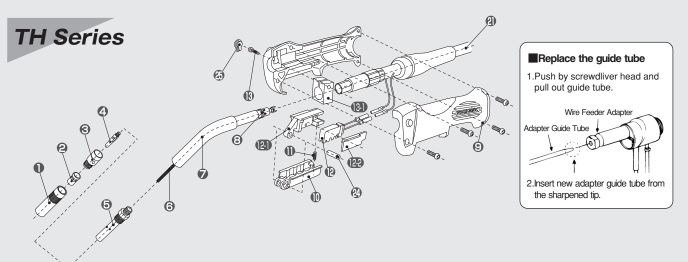


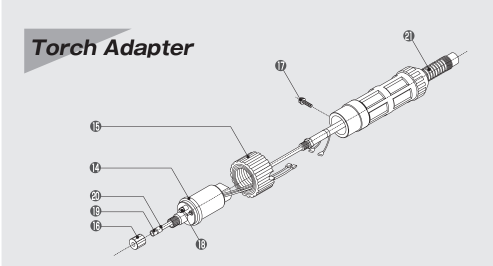
- 3 Remove the micro switch retention plate to take out the micro
- switch.
- 4)Insert the new micro switch in the opposite sequence. (Built-in Spring)
 - (1) With the switch lever leaned upward place the spring into the protrusion.
 - (2) Hook the micro switch holder tail end into the switch leverinterior and press the spring down until secure.
 - (3) Match the front end and insert the pin to bind everything together.

Note: Please try operating the switch to confirm the assembly is correct.







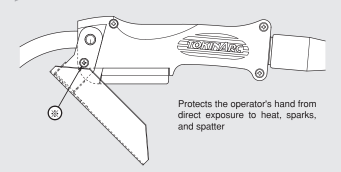




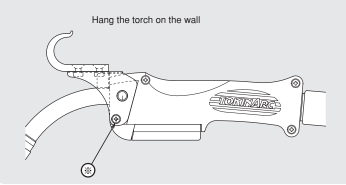
TH Opptional Parts

M4imes16 screws (imes part) switch to M4 imes 25 screws

TH Arc Shield

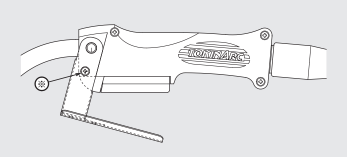


TH Torch Hook



TH Switch Guard

Prevent malfunction of switch lever



1.Nozzle

| Item |
|------------------------|
| TL-18,20 Φ13 |
| TL-18,20 Φ16mm |
| TL-18,20 Narrow Nozzle |
| Φ16(350A)73L |
| Φ12(350A)73L |
| Φ18(350A)73L |
| Φ16(350A thick 2.5t) |
| N Narrow Nozzle (350A) |
| 350A Arc Spot Nozzle |
| Φ19(500A) 88L |
| Φ16(500A) 88L |
| Φ13(500A) 88L |
| Φ19(500A) 84L |
| Φ16(500A) 84L |
| |

2.Orifice

| Part No. | Item |
|----------|----------|
| 003 001 | L (500A) |
| 003 002 | S (350A) |

3.Insulator

| Part No. | Item |
|----------|----------|
| 004 001 | L (500A) |
| 004 002 | S (350A) |

4.Contact Tip

| 1.00116406 | 1 10 |
|------------|-------------------|
| Part No. | Item |
| 002 003 | N Tip 1.2 |
| 002 017 | N Tip 1.4 |
| 002 004 | N Tip 1.6 |
| 002 018 | N Alminum Tip 1.2 |
| 002 019 | N Alminum Tip 1.6 |
| 002 013 | N Flux Tip 1.2 |
| 002 503 | N MAG Tip 1.2 |
| 002 502 | N MAG Tip 1.4 |
| 002 501 | N MAG Tip 1.6 |

5.Tip Body

| Part No. | Item |
|----------|--------------|
| 036 001 | A (350,450A) |
| 036 002 | B (500A) |

6.Inner Tube

| Part No. | Item |
|----------|----------------------------|
| 036 011 | CSH-35,50/TH-35,40,50 |
| 038 072 | CSH-35F,50F/TH-35F,40F,50F |
| 050 310 | CSH-35L,50L/TH-35L,40L,55 |

7.Torch Body

| , | |
|----------|----------------------------|
| Part No. | Item |
| 036 022 | CSH-35,50/TH-35,40,50 |
| 038 004 | CSH-35K/TH-35K |
| 036 024 | CSH-35F,50F/TH-35F,40F,50F |
| 036 051 | CSH-35G/TH-35G,40G |
| 050 302 | CSH-35L,50L/TH-35L,40L,55 |

8.Torch Body O-Ring

| Part No. | Item |
|----------|--------------|
| 036 030 | CSH/TH (S-9) |

9.Handle

| i | | |
|---|----------|-----------|
| | Part No. | ltem |
| | 077 071 | TH Handle |

10.Switch Lever

| Part No. | Item |
|----------|-----------------|
| 077 072 | TH Switch Lever |

11.Switch Spring

| Part No. | Item |
|----------|------------------|
| 032 016 | CSH/TH/TL Spring |

12.Micro Switch

| Part No. | Item |
|--------------|------------------------|
| 077 073 | TH Micro Switch |
| 12-1:077 074 | TH Micro Switch Holder |
| 12-2:077 075 | TH Micro Switch Plate |

13.Hexagon Socket Bolt

| Part No. | Item |
|--------------|----------|
| 020 123 | TL/TH |
| 13-1:077 076 | TH Block |

14.Power Adapter

| Part No. | Item |
|----------|---------------|
| 020 001 | Power Adapter |

15.Adaptor Nut

| Part No. | Item |
|----------|-------------|
| 020 002 | Adapter Nut |

16.Liner Nut

| Part No. | Item |
|----------|--------------|
| 020 003 | TL/CSH/TH/CP |

17.Screw

| Part No. | Item |
|----------|--------------|
| 020 004 | TL/CSH/TH/CP |

18.Adapter O-Ring

| Part No. | Item |
|----------|--------------|
| 020 005 | TL/CSH/TH/CP |

19.Liner

| Part No. | Item |
|----------|---------------------------------|
| 037 003 | TL/CSH-35/TH-35 1.0-1.2 3m |
| 037 004 | TL/CSH-35/TH-35 1.0-1.2 4m |
| 037 046 | TL/CSH-35/TH-35 1.0-1.2 4.5m |
| 037 005 | TL/CSH-35/TH-35 1.0-1.2 5m |
| 037 006 | TL/CSH-35/TH-35 1.0-1.2 6m |
| 037 007 | CSH-35/TH-35,40 1.4 3m |
| 037 008 | CSH-35/TH-35,40 1.4 4m |
| 037 047 | CSH-35/TH-35,40 1.4 4.5m |
| 037 009 | CSH-35/TH-35,40 1.4 5m |
| 037 050 | CSH-35/TH-35,40 1.4 6m |
| 036 044 | CSH-45,50/TH-50,55 1.2-1,6 3m |
| 036 043 | CSH-45,50/TH-50,55 1.2-1,6 4m |
| 036 047 | CSH-45,50/TH-50,55 1.2-1,6 4.5m |
| 036 042 | CSH-45,50/TH-50,55 1.2-1,6 5m |
| 036 041 | CSH-45,50/TH-50,55 1.2-1,6 6m |
| | |

19.Teflon Liner

| Part No. | Item |
|----------|-----------------|
| 043 1030 | TL/TH-35 1.2 3m |
| 044 1030 | CSH/TH 1.6 3m |

20.Liner O-Ring

| | _ |
|----------|------|
| Part No. | Item |
| 036 035 | S-4 |
| 036 037 | S-5 |

21.Power Cable

| Part No. | Item |
|----------|------------|
| 087 030 | TH-35 3m |
| 087 040 | TH-35 4m |
| 087 045 | TH-35 4.5m |
| 087 050 | TH-35 5m |
| 087 060 | TH-35 6m |
| 088 030 | TH-40 3m |
| 088 040 | TH-40 4m |
| 088 045 | TH-40 4.5m |
| 088 050 | TH-40 5m |
| 088 060 | TH-40 6m |
| 089 030 | TH-50 3m |
| 089 040 | TH-50 4m |
| 089 045 | TH-50 4.5m |
| 089 050 | TH-50 5m |
| 089 060 | TH-50 6m |
| 090 030 | TH-55 3m |
| 090 040 | TH-55 4m |
| 090 045 | TH-55 4.5m |
| 090 050 | TH-55 5m |
| 090 060 | TH-55 6m |

22.Adapter

| Part No. | Item |
|----------|----------|
| 020 030 | N |
| 020 029 | D (350A) |
| 020 031 | D (500A) |

23. Adapter guide Tube

| Part No. | Item |
|----------|--------|
| 020 040 | N,M,Mc |
| 020 041 | D |
| 020 043 | В |
| 020 044 | Н |

24.Switch Lever Pin

| Part No. | Item |
|----------|------|
| 077 077 | TH |

25.Insulation Rubber

| Part No. | Item |
|----------|------|
| 077 077 | TH |

Parts for D Adapter

| Part No. | Item |
|----------|--------------------------|
| 020 050 | Power Cable Adapter 500A |
| 020 054 | Power Cable Adapter 350A |
| 020 052 | Outlet Guide |
| 020 053 | Guide Adapter |

Options

| Part No. | Item |
|----------|-----------------|
| 077 079 | TH Arc Shield |
| 077 080 | TH Switch Guard |
| 077 081 | TH Torch Hook |

CO₂ MAG Welding Torches

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