	MANUAL NO: H1059-1	
DAIHEN Corporation		
OWNER'S MANUA	L	
FOR		
PLASMA CUTTING	TORCH	
MODEL: CT-0702 H1	059	
DO NOT DESTROY		
IMPORTANT: Read and understand the entire contents of this manual, with special emphasis on the safety material throughout the manual, before installing, operating, or maintaining this equipment. This equipment and this manual are for use only by persons trained and experienced in the safety operation of cutting equipment. Do not allow untrained persons to install, operate or maintain this equipment. Contact your distributor if you do not fully understand this manual.		
DAIHEN Corporation WELDING & MECHAI	 FRONICS DIVISION	
	July 6, 2000	
Upon contact, advise MODEL and MANUA	L NO.	

No. H999 P. 2 / 17

CONTENTS

1.	SAFETY INFORMATION ·····	2
2.	PLASMA ARC CUTTING SAFETY PRECAUTIONS	2
3.	ACCESSORIES	8
4.	TORCH DRAWING	8
5.	NOTICE AT OPERATION	9
6.	MAINTENANCE AND TROUBLESHOOTING	12
7.	PARTS LIST	16
8.	SPECIFICATIONS	17

1. SAFETY INFORMATION

The following safety alert symbols and signal words are used throughout this manual to identify various hazards and special instructions.

WARNING gives information regarding possible personal injury or loss of life.
CAUTION refers to minor personal injury or possible equipment damage.

2. PLASMA ARC CUTTING SAFETY PRECAUTIONS

	PLASMA ARC CUTTING can be hazardous.
٠	PROTECT YOURSELF AND OTHERS FROM POSSIBLE SERIOUS INJURY
	OR DEATH.
	Be sure to:
	• Keep children away.
	• Keep pacemaker wearers away until consulting a doctor.
•	Read and understand the summarized safety information given below and the original principal information that will be found in the PRINCIPAL SAFETY STANDARDS.
•	Have only trained and experienced persons perform installation, operation, and maintenance of this equipment.
	Use only well maintained equipment. Repair or replace damaged parts at once.
	PLASMA ARC CUTTING is safe when precautions are taken.



ELECTRIC SHOCK can kill.

Touching live electrical parts can cause fatal shocks or severe burns. The electrode and work circuits are electrically live whenever the output is on. The power line and internal circuits of this equipment are also live when the line disconnect switch is on. When plasma cutting all metal components in the torch and work circuits are electrically live.

- 1. Do not touch live electrical parts.
- 2. Wear dry insulating gloves and other body protection that are free of holes.
- 3. Insulate yourself from work and ground using dry insulating mats or covers.
- 4. Be sure to turn off the line disconnect switch before installing, changing torch parts or maintaining this equipment.
- 5. Properly install and ground this equipment according to its Owner's Manual and national, state, and local codes.
- 6. Keep all panels and covers of this equipment securely in place.
- 7. Do not use worn, damaged, undersized, or poorly spliced cables.
- 8. Do not touch electrode and any metal object if POWER switch is ON.
- 9. Do not wrap cables around your body.
- 10. Turn off POWER switch when not in use.
- 11. Keep away from torch tip and pilot arc when trigger is pressed.



ARC RAYS can burn eyes and skin.

NOISE can damage hearing.

Arc rays from the cutting process produce intense heat and strong ultraviolet rays that can burn eyes and skin.

Noise from some plasma arc cutting applications can damage hearing.

- 1. Wear face shield with a proper shade of filter (See ANSI Z 49.1 listed in PRINCIPAL SAFETY STANDARDS) to protect your face and eyes when cutting or watching a cutter work.
- 2. Wear approved safety goggles. Side shields recommended.
- 3. Use protective screens or barriers to protect others from flash and glare: warn others not to look at the arc.
- 4. Wear protective clothing made from durable, flame-resistant material (wool and leather) and foot protection.
- 5. Use approved earplugs or earmuffs if noise level is high.



FUMES AND GASES can be hazardous to your health.

Cutting produces fumes and gases. Breathing these fumes and gases can be hazardous to your health.

- 1. Keep your head out of the fumes. Do not breathe the fumes.
- 2. Ventilate the area and / or use exhaust at the arc to remove cutting fumes and gases.
- 3. If ventilation is poor, use an approved air-supplied respirator.
- 4. Read the Material Safety Data Sheets (MSDS) and the manufacturer 's instructions on metals to be cut, consumables, coatings, and cleaners.
- 5. Do not cut in locations near degreasing, cleaning, or spraying operations.
 - The heat and rays of the arc can react with vapors to from highly toxic and irritating gases.



PLASMA ARC can cause injury

- 1. Keep away from the torch tip.
- 2. Do not grip material near the cutting path.
- 3. The pilot arc can cause burns. Keep away from tip when trigger is pressed.
- 4. Wear proper flame-retardant clothing covering all exposed body areas.
- 5. Point torch away from your body and toward work when pressing the torch trigger.
- 6. Turn off the line disconnect switch and POWER switch on the front panel before
- disassembling torch or changing torch parts.
- 7. Use only torch ('s) specified in the Owner's Manual.



FLYING SPARKS AND HOT METAL can cause injury.

Chipping and grinding can cause flying metal.

- 1. Wear approved face shield or safety goggles with side shields.
- 2. Wear proper body protection to protect skin.
- 3. Wear flame-resistant earplugs or earmuffs to prevent sparks from entering ears.



CYLINDER can explode if damaged.

A shielding gas cylinder contains high-pressure gas. If damaged, a cylinder can explode. Since gas cylinders are normally part of the cutting process, be sure to treat them carefully.

- 1. Use only correct shielding gas cylinders, regulators, hoses, and fittings designed for the specific application; maintain them in good condition.
- 2. Protect compressed gas cylinders from excessive heat, mechanical shock, and arcs.
- 3. Keep the cylinder upright and securely chained to a stationary support or a rack to prevent falling or tipping.
- 4. Keep cylinders away from any cutting or other electrical circuit.
- 5. Never touch cylinder with cutting electrode.
- 6. Read and follow instructions on compressed gas cylinders, associated equipment, and the CGA publication P-1 listed in PRINCIPAL SAFETY STANDARDS.
- 7. Turn face away from valve outlet when opening cylinder valve.
- 8. Keep protective cap in place over valve except when gas cylinder is in use or connected for use.



This equipment uses high frequency for arc starting.

High-frequency may enter nearby units as shown below, causing electromagnetic trouble.

- * Input cables, signal cables, telephone cables
- * Radio sets, TV sets
- * Computers and other control equipment
- * Industrial detectors and safety units
- * Pacemakers, hearing-aid sets

For preventing electromagnetic trouble,

- 1. Make the cable as shortest as possible.
- 2. Install cables along the floor or the ground as close as possible.
- 3. Put the base metal side cable together with the torch side cable.
- 4. Do not use a common base metal ground with other machines.
- 5. Tightly close all of the doors and covers of this equipment, and secure them.
- 6. Do not press the torch switch other than when ready to start the arc.
- 7. When electromagnetic trouble occurs, take the measures shown in this instruction manual until trouble is corrected.

Please contact OTC-DAIHEN, when necessary.

8. Pacemaker wearers must not come near this equipment during operation until consulting your doctor.

Operation of the pacemakers will be affected badly by high frequency.



Rotating parts may cause injuries. Be sure to observe the following.

If hands, fingers, hair or clothes are put near the fan's rotating parts, injuries may occur.

- 1. Do not use this equipment if the case and the cover are removed.
- 2. When the case is removed for maintenance/inspection and repair, certified or experienced operators must perform the work. Erect a fence, etc. around the cutting machine to keep others away from it.
- 3. Do not put hands, fingers, hair or clothes near the rotating fans.

PLASMA ARC CUTTING work areas are potentially hazardous.

FALLING or MOVING machine can cause serious injury.

- Use both eyebolts, if installed, to lift the cutting power source.
- Put this equipment solidly on a flat surface.
- Do not pull this equipment across a floor laid with cables and hoses.

PRINCIPAL SAFETY STANDARDS

Arc welding equipment – Installation and use, Technical Specification IEC 62081, from International Electrotechnical Commission

Safety in Welding and Cutting, ANSI Standard Z49.1, from American Welding Society.

Safety and Health Standards, OSHA 29 CFR 1910, from Superintendent of Documents, U.S. Government Printing Office.

Recommended Practices for Plasma Arc Cutting, American Welding Society Standard AWS C5.2, from American Welding Society.

Recommended Safe Practices for the Preparation for Welding and Cutting of Containers That Have Held Hazardous Substances, American Welding Society Standard AWS F4.1, from American Welding Society.

National Electrical Code, NFPA Standard 70, from National Fire Protection Association.

Safe Handling of Compressed Gases in Cylinders, CGA Pamphlet P-1, from Compressed Gas Association.

Code for Safety in Welding and Cutting, CSA Standard W117.2, from Canadian Standards Association, Standards Sales.

Safe Practices For Occupation And Educational Eye And Face Protection, ANSI Standard Z87.1, from American National Standards Institute.

Cutting And Welding Processes, NFPA Standard 51B, from National Fire Protection Association.

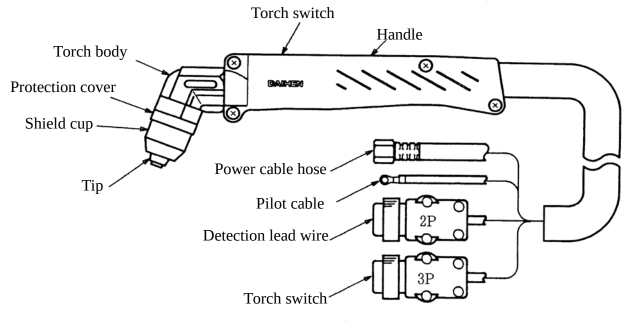
No. H1059 P. 8 / 17

3. ACCESSORIES

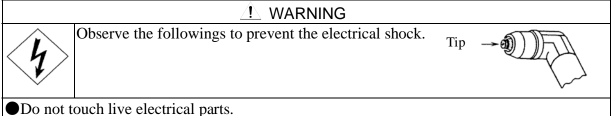
•Check the quantity at opening the package.

Plasma cutting torch	Accessories		
	1 2 3	Description	Q'ty
		① Shield Cup	1
T		② H-tip	3
		③ S-Tip	2
Vinyl cup		④ Electrode	5
(Take this off when used.)		⁵ Wrench	1

4. TORCH DRAWING



5. NOTICE AT OPERATION



•Do not touch tip, when power source is on.



If you touch plasma arc or pilot arc, you will be burned.

•Do not point torch in direction of personnel.

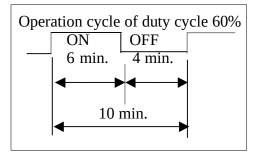
•If you put torch down during operation, do not put torch switch downward, put torch at unstable place or turn torch switch on carelessly.

5.1 Rated duty cycle

CAUTION
Use at the rated duty cycle or less. If exceeding the rated duty cycle, the torch may be deteriorated and burned.

•Rated duty cycle : 70A 60%

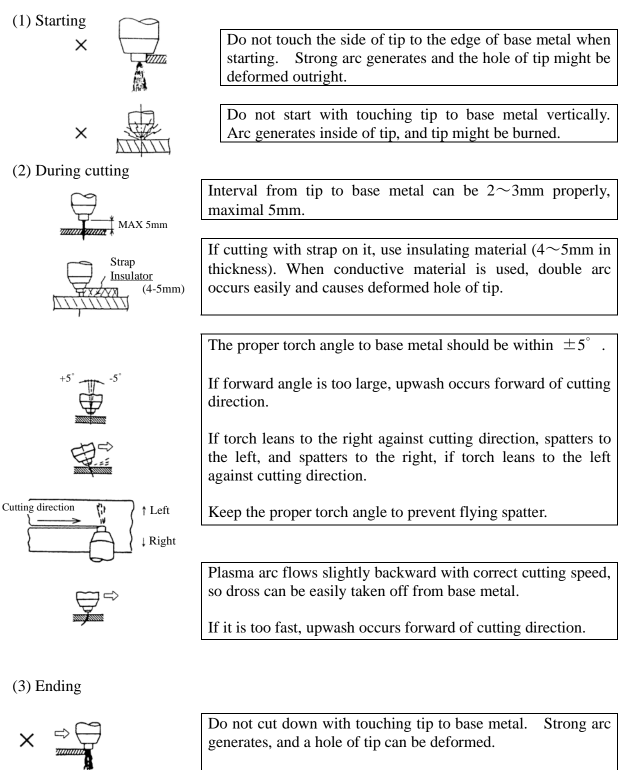
• The duty cycle is expressed in 10 minutes cycles. A duty cycle of 60% is rated with output current for six minutes and off for four minutes, so that the temperature rise inside the torch will not exceed the allowable value.



• If exceeding the rated duty cycle, temperature rise of cutting power source and torch exceed the allowable temperature, and it can be cause of burning.

5.2 Precautions for cutting operation

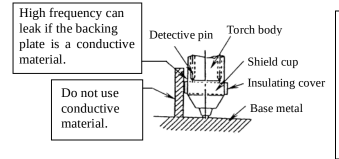
Observe followings when you use torch.



About 1-3mm

At cutting terminal, keep tip away from base metal for $1 \sim$ 3mm, then cut it down.

5.3 Insulating cover



The insulating cover serves to protect the detective pin. Careless handling of the torch body may cause damage to the insulating cover. If the insulating cover has been removed, high frequency is emitted from the detective pin and may cause damage to the torch body. If the insulating cover is damaged, replace it.

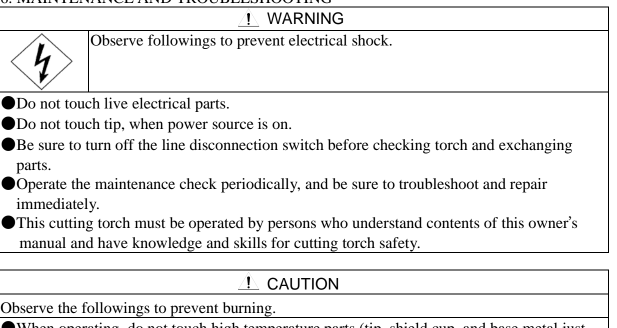
5.4 Clamping the torch for at automatic cutting

•With automatic cutting operation with mounting the torch on a carriage, clamp as follows.

Clam	ping ena	Caution		
Angle type torch Clamping recommend zone				If it can not be clamped in the recommend zone as shown in left drawing, insulating sleeve is needed for clamping other part. Refer to the left drawing, and order an insulating sleeve to branch office or nearest agent.
Descr	iption	Part No.		
Insulating	g sleeve	H669G12		

No. H1059 P. 12 / 17

6. MAINTENANCE AND TROUBLESHOOTING



•When operating, do not touch high temperature parts (tip, shield cup, and base metal just after the operation).

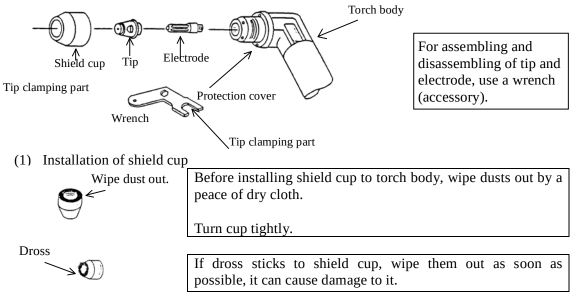
•Use protectors (leather gloves, etc.) when operating.

•Exchanging torch tip parts must be done after cooling down.

•If parts are damaged, replace with new ones for safety and quality assurance.

Only use OTC's genuine parts for replacing.

6.1 Replacing of shield cup, tip, and electrode

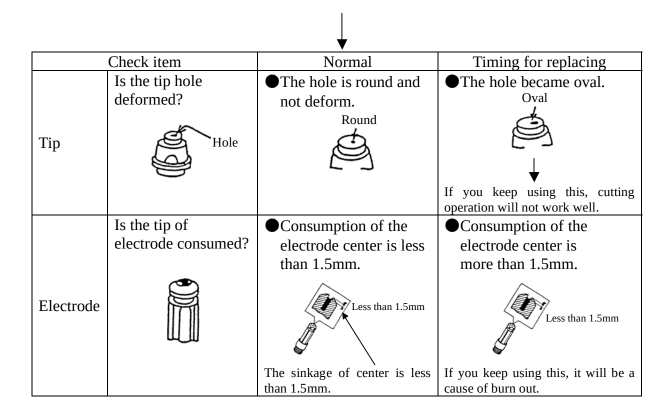


No. H1059 P. 13 / 17

(2) Replacement of electrode and tip

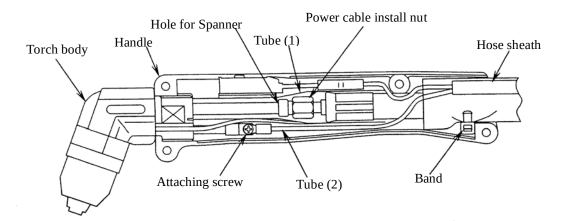
When conditions as follows occur, check tip and/or electrode and replace it if consumed. Never use tip or electrode ground.

Conditions	Check part
• Starting of pilot arc is impeded, and start is erratic.	Tip, Electrode
• A loud popping sound is heard at time of starting.	Electrode
• Soon after the tip is replaced the hole is deformed.	Electrode
• The cut curt is excessively.	Tip
• Tip sticks to the base metal.	Tip



No. H1059 P. 14 / 17

6.2 How to exchange torch body Disassembly



- (1) Unscrew four handle-fixing screws from torch body and open handle.
- (2) Fix torch body, and move backward gradually the hose sheath which is 4m away from torch body, until you see connection terminal of lead wire (about 1m).
- (3) Cut lead wire at backward of connection terminal.
- (4) For disassembling of power cable, move tube (1) rightward, fix spanner to a hole for spanner and turn nut of power cable to anti-clockwise.
- (5) Move the tube (2) rightward, and remove the attaching screw.

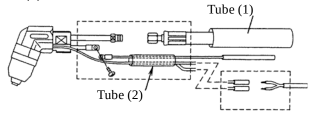
No. H1059 P. 15 / 17

Notices for assembling

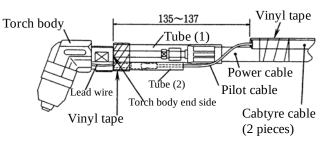
- 1. Since high voltage with high frequency is applied on this torch, be sure to insulate each part.
- 2. Be sure to connect power cable properly.
- 3. Perform assembling where attached read line is left 1m long from torch body. Its shortage may cause broken wire.

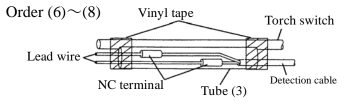
Assembly Assembly is in reverse order of disassembly.

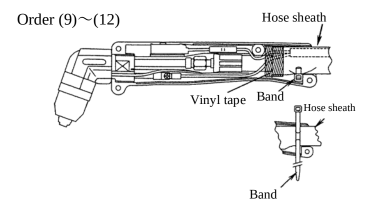
Order (1)



Order $(2) \sim (5)$

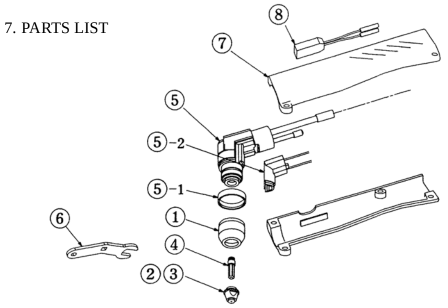






- (1) Put read wire of new torch body and pilot cable into the tube (2), in which the pilot cable used is put.
- (2) After connecting the torch body with the pilot cable, move tube (2) backward until touching to end side of torch body.
- (3) Put the power cable into tube (1) of accessory. And connect power cable and torch body, move the tube (1) backward until touching to end side of torch body.
- (4) Fix tubes (1) and (2) with vinyl tape.
- (5) Put cabtyre cables (2 pieces) above the power cable, and fix them together with vinyl tape.
- (6) Connect detection cable and lead wire with NC terminals. (Which one can be connected.)
- (7) Fix the NC terminals with tape to prevent short-circuit, and fix all cables with tape.
- (8) Cover the connecting part with tube (3), and fix torch switch cable and them together with vinyl tape.
- (9) Move the hose sheath back until place figure shows, and tie up only hose sheath with band. (Don't tie up the power cable and cabtyre cable.)
- (10) Put the hose sheath where it touches ridge of the handle.
- (11) Fix end of the hose sheath with vinyl tape.
- (12) Move around the lead wire not to be held between the parts of handle, close the handle, and tighten it with screws.

No. H1059 P. 16 / 17



• Standard accessories

No.	Part No.	Description	Q'ty	Spare	Remarks
1	H669G04	Shield cup	1	1	
2	H669G05	H-tip	1	3	For thick and middle plate
3	H669G06	S-Tip	-	2	For thin and middle plate
4	H669G11	Electrode	1	5	
5	H1059B00	Torch body	1		Includes 5-1 and 5-2.
5-1	H669G03	Protection cover	(1)		
5-2	H805J00	Body cover kit	(1)		
6	H758H01	Wrench	-	1	
7	H1007C00	Handle	1		
8	H999J00	Torch switch assembly	1		
9	H1007F01	Hose sheath	1		
10	H669E00	Power cable hose	1		
11	H1059E00	Pilot cable	1		
12	H699J00	Control wire assembly	1		

Optional accessories

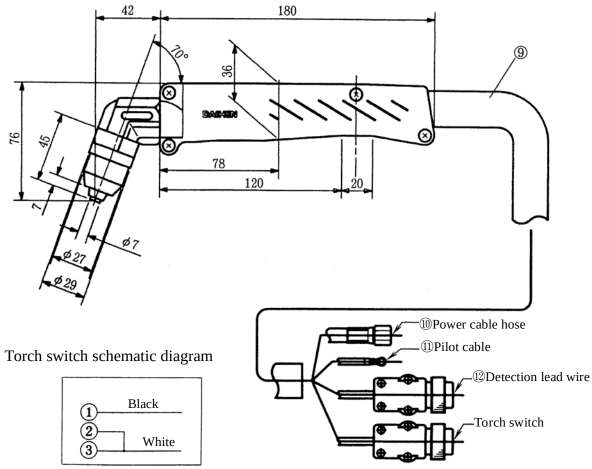
No.	Part No.	Description	Q'ty	Remarks
13	H669G12	Insulating sleeve	1	For compass and torch guide

8. SPECIFICATIONS

8.1 Specifications

Speenreurions					
Model		CT-0702			
Rated am	perage	70A			
Rated dut	y cycle	60%			
Cooling r	nethod	Air-cooled			
Cable length		10m (33ft)			
Use of gas		Air			
Mass	Net	0.25kg			
Mass	Gross	5.0kg			

8.2 External view



8.3 Combinable cutting power source VRCT-60 MRAT-70