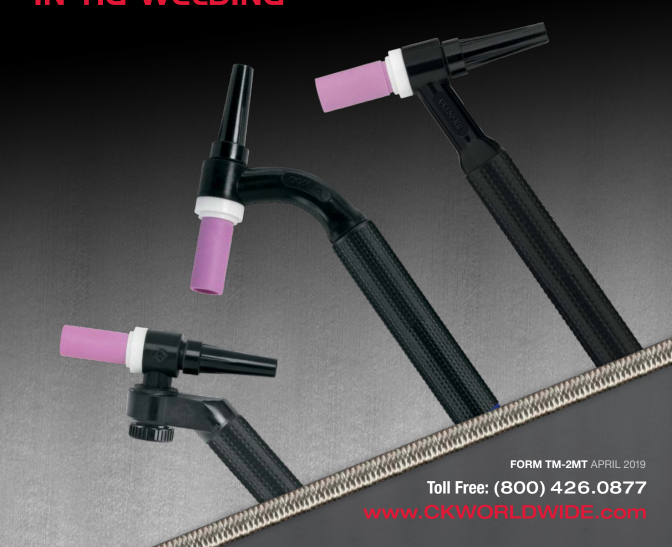


TORCH MANUAL for CK130, CK200, CK230, FL130, and FL230

2 Series





Congratulations on your purchase of a CK Worldwide TIG Torch!

CK Worldwide's premium quality TIG torches perform with a reliability and efficiency you can always depend on. CK equipment and technical support is available online at www.CKWORLDWIDE.com or by calling (800) 426-0877 between 7:00AM and 3:30PM, Monday through Friday.



Phone: 1.800.426.0877 Fax: 1.800.327.5083

CK Worldwide, Inc. PO Box 1636 Auburn, WA 98071 USA

www.CKWORLDWIDE.com

FIND US ON:







Product demonstrations, welding tips and more.



TWITTER: @CKWWInc



INSTAGRAM: @ckworldwide

IN THIS MANUAL

IN THIS WANDAC	
Torch Specifications	3
Warranty	
SAFETY INFORMATION	
Safety Information	4-5
TECHNICAL INFORMATION	
Torch Connection Diagrams	6
Machine Connection Diagrams / Quick Disconnects	7
ORDERING INFORMATION	
CK130 and CKPF130 130 Amp	8 – 9
FL130 130 Amp	10 – 11
CK200 and CKPF200 250 Amp	12 – 13
CK230 and CKM230 300 Amp	14 –15
FL230 230 Amp	16 – 17
2 SERIES CONSUMABLES / GAS SAVER™ KITS	
2 Series Standard Parts	18
2 Series Gas Saver™ Parts	19
ADDITIONAL INFORMATION	

Troubleshooting Guide 20



Need technical information? Call or email to request a copy of our Technical Guide (Form 116) The information in this manual represents the best judgement of CK Worldwide, Inc. and is intended for use by experienced personnel. Never operate any equipment without carefully reading, understanding, and following all of the related safety rules and practices. CK Worldwide makes no claims, expressed or implied, as to the viability of this information for any application or use. The individual user is solely responsible for any and all uses of the information contained herein, since CK Worldwide has no means to confirm the correct use of, or control any of the variables to the use of any and all information herein.

IN THIS MANUAL you will find technical and ordering information for CK130, FL130, CK200, CK230, and FL230 TIG torches, hoses, and accessories.

TORCH SPECIFICATIONS



WARRANTY: CK Worldwide, Inc. warrants products manufactured by CK Worldwide, Inc. to be free of defects in materials and workmanship. CK Worldwide, Inc. limits this warranty to replacement of the product or parts thereof and excludes liability for injury, property damage or economic loss attributable to product use or misuse. In any event, CK Worldwide, Inc. will only be responsible for its products when used with accessory items manufactured by CK Worldwide, Inc.

CALIFORNIA PROPOSITION 65

WARNING: This product contains or produces a chemical known to the state of California to cause cancer and birth defects or other reproductive harm) (California Health and Safety Code Section 25249.5 et seq.)

WARNING: This product, when used for welding or cutting, produces fumes or gases which contain chemicals known to the State of California to cause birth defects and, in some cases. cancer (California Health and Safety Code Section 25249.5 et seq.)

INFORMATION SOURCES

California Health and Safety Code, Section 25249.4 through 25249.13. The California Office of Environmental Health Hazard Assessment, 301 Capitol Mall, Sacramento, CA 95814; Telephone 916-445-6900.

California Proposition 65 Website: www.oehha.ca.gov/prop65.html. American National Standards Institute (ANSI). Product Safety Signs And Labels (ANSI Z535.4), available from ANSI, 25 West 43rd Street, New York, NY 10036; Telephone 212-642-4900; Website www.ansi.org.

3

INSTALLATION: Before

regulator, hose and power cable fittings with proper

using this torch, tighten

SAFETY INFORMATION

Welding and cutting equipment can be dangerous to both the operator and people in or near the surrounding working area, if the equipment is not correctly operated. Equipment must only be used under the strict and comprehensive observance of all relevant safety regulations. Read and understand this instruction manual carefully before the installation and operation of this equipment.



ELECTRIC SHOCK: It can kill

ELECTRIC SHOCK: It can kill. Touching live electrical parts can cause fatal shocks or severe burns. The electrode and work circuit is electrically live whenever the output is on. The input power circuit and internal machine circuits are also live when power is on. Incorrectly installed or improperly grounded equipment is dangerous.

- Connect the primary input cable according to American standards and regulations. ANSI Z49.1.
- Avoid all contact with live electrical parts of the welding circuit, electrodes and wires with bare hands.
 The operator must wear dry welding gloves while he/she performs the welding task.
- The operator should keep the work piece insulated from himself/herself.
- Keep cords dry, free of oil and grease, and protected from hot metal and sparks.
- Frequently inspect input power cable for wear and tear, replace the cable immediately if damaged, bare wiring is dangerous and can kill.
- Do not use damaged, under-sized, or badly joined cables.
- Do not drape cables over your body.



FUMES AND GASES ARE DANGEROUS

FUMES AND GASES ARE DANGEROUS: Smoke and gas generated while welding or cutting can be harmful to people's health. Welding produces fumes and gases. Breathing these fumes and gases can be hazardous to your health.

- Do not breathe the smoke and gas generated while welding or cutting, keep your head out of the fumes.
- Keep the working area well ventilated, use fume extraction or ventilation to remove welding fumes and gases.
- In confined or heavy fume environments always wear an approved air-supplied respirator. Welding
 fumes and gases can displace air and lower the oxygen level causing injury or death. Be certain the
 air in your work environment is safe to breathe.
- Do not weld in locations near degreasing, cleaning, or spraying operations. The heat and rays of the arc can react with vapors to form highly toxic and irritating gases.
- Materials such as galvanized, lead, or cadmium plated steel, contain elements that can give off toxic fumes when welded. Do not weld these materials unless the area is very well ventilated, and or wearing an air supplied respirator.



ARC RAYS: Harmful to people's eyes and skin

ARC RAYS: Harmful to people's eyes and skin. Arc rays from the welding process produce intense visible and invisible ultraviolet and infrared rays that can burn eyes and skin.

- Always wear a welding helmet with correct shade of filter lens and suitable protective clothing
 including welding gloves while the welding operation is performed.
- Measures should be taken to protect people in or near the surrounding working area. Use protective screens or barriers to protect others from flash, glare and sparks; warn others not to watch the arc.



HOT PARTS: Items being welded generate and hold high heat and can cause severe burns. Do not touch hot parts with bare hands. Allow a cooling period before working on the welding gun. Use insulated welding gloves and clothing to handle hot parts and prevent burns.

FIRE HAZARD: Welding on closed containers, such as tanks, drums, or pipes, can cause them to explode. Flying sparks from the welding arc, hot work piece, and hot equipment can cause fires and burns. Accidental contact of electrode to metal objects can cause sparks, explosion, overheating, or fire. Check and be sure the area is safe before doing any welding.

- Welding sparks may cause fire, therefore remove any flammable materials away from the working
 area, at least 40 feet (12m) from the welding arc. Cover flammable materials and containers with
 approved covers if unable to be moved from the welding area.
- Do not weld on closed containers such as tanks, drums, or pipes, unless they are properly
 prepared according to the required Safety Standards to insure that flammable or toxic vapors
 and substances are totally removed, these can cause an explosion even though the vessel
 has been "cleaned". Vent hollow castings or containers before heating, cutting or welding.
 They may explode.
- Do not weld where the atmosphere may contain flammable dust, gas, or liquid vapors such as gasoline.
- Have a fire extinguisher nearby and know how to use it. Be alert that welding sparks and hot
 materials from welding can easily go through small cracks and openings to adjacent areas.
 Be aware that welding on a ceiling, floor, bulkhead, or partition can cause fire on the hidden side.

GAS CYLINDERS: Shielding gas cylinders contain gas under high pressure. If damaged, a cylinder can explode. Because gas cylinders are normally part of the welding process, be sure to treat them carefully. CYLINDERS can explode if damaged.

- Protect gas cylinders from excessive heat, mechanical shocks, physical damage, slag, open flames, sparks, and arcs.
- Insure cylinders are held secure and upright to prevent tipping or falling over.
- Never allow the welding electrode or earth clamp to touch the gas cylinder, do not drape welding cables over the cylinder.
- Never weld on a pressurized gas cylinder, it will explode and kill you.
- Open the cylinder valve slowly and turn your face away from the cylinder outlet valve and gas regulator.

GAS BUILD UP: The build up of gas can cause a toxic environment by depleting the air's oxygen content and potentially resulting in injury or death.

- Shut off shielding gas supply when not in use.
- Always ventilate confined spaces or use approved air-supplied respirator.

ELECTRONIC MAGNETIC FIELDS: MAGNETIC FIELDS can affect implanted medical devices.

- Wearers of pacemakers and other implanted medical devices should keep away.
- Implanted medical device wearers should consult their doctor and the device manufacturer before going near any electric welding, cutting or heating operation.

NOISE CAN DAMAGE HEARING: Noise from some processes or equipment can damage hearing. Wear approved ear protection if noise level is high.



FIRE HAZARD



GAS CYLINDERS
Shielding gas cylinders
contain gas under high
pressure. If damaged, a
cylinder can explode



GAS BUILD UP



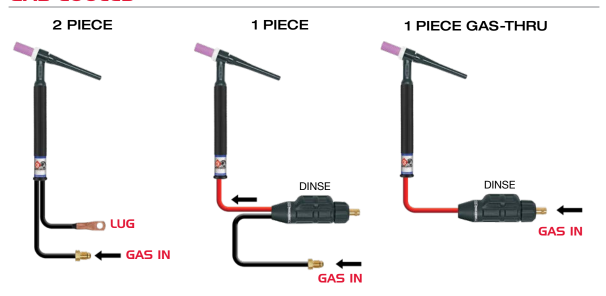
ELECTRONIC MAGNETIC FIELDS can affect implanted medical devices



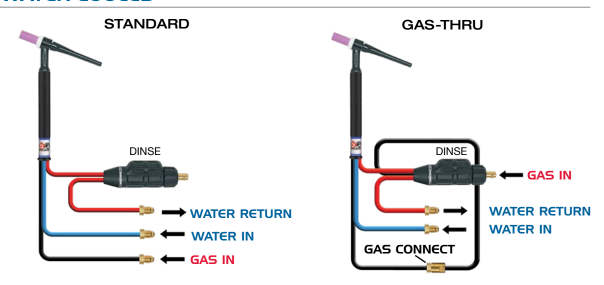
NOISE CAN DAMAGE HEARING

CONNECTION DIAGRAMS

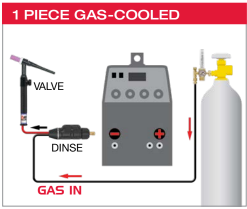
GAS-COOLED

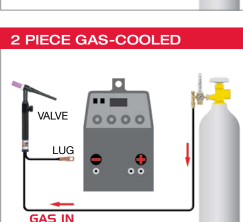


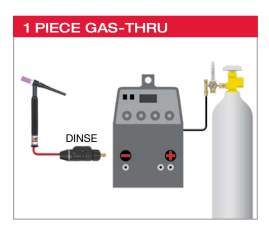
WATER-COOLED

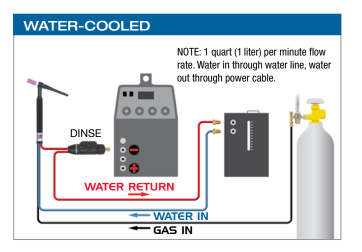


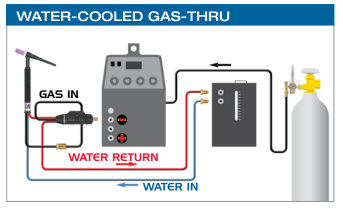
MACHINE CONNECTION DIAGRAMS











QUICK DISCONNECTS

Adapters for gas-cooled and water-cooled torch setups that have quick-disconnect female adapters on either the machine or water-cooler.

QDWAP

WATER COOLED

9mm male quick disconnect for water.



QDGAP

GAS COOLED

9mm male quick disconnect for argon.



CKI30

GAS COOLED 130 amp ACHF or DCSP @ 100%

2 Series Head Accessories

CK130 & CK130V | RIGID

HEAD STYLE	CABLE	CABLE LENGTH	STANDARD #	SUPER-FLEX #	SPECIFICATIONS
RIGID 1 Piece 2 Piece	1 Diana	12.5 ft. (3.8m)	CK1312H RG	CK1312HSF RG	8" (20.3cm)
	25 ft. (7.6m)	CK1325H RG	CK1325HSF RG	3-1/2 oz	
	O Dioco	12.5 ft. (3.8m)	CK1312N RG	CK1312NSF RG	(99gm)
	25 ft. (7.6m)	CK1325N RG	CK1325NSF RG		
	1 Piece	12.5 ft. (3.8m)	CK1312VH RG	CK1312VHSF RG	
RIGID	1 Piece	25 ft. (7.6m)	CK1325VH RG	CK1325VHSF RG	
+ VALVE	O Diana	12.5 ft. (3.8m)	CK1312VN RG	CK1312VNSF RG	
	2 Piece	25 ft. (7.6m)	CK1325VN RG	CK1325VNSF RG	

CK130 & CK130V | FLEX

HEAD STYLE	CABLE	CABLE LENGTH	STANDARD #	SUPER-FLEX #	SPECIFICATIONS
	1 Piece	12.5 ft. (3.8m)	CK1312H FX	CK1312HSF FX	8" (20.3cm)
	25 ft. (7.6m)	CK1325H FX	CK1325HSF FX	3-1/2 oz	
FLEX	O Diana	12.5 ft. (3.8m)	CK1312N FX	CK1312NSF FX	(99gm)
2 Piece	25 ft. (7.6m)	CK1325N FX	CK1325NSF FX		
	1 Piece	12.5 ft. (3.8m)	CK1312VH FX	CK1312VHSF FX	
FLEX	1 Piece	25 ft. (7.6m)	CK1325VH FX	CK1325VHSF FX	
+ VALVE	0.0	12.5 ft. (3.8m)	CK1312VN FX	CK1312VNSF FX	
	2 Piece	25 ft. (7.6m)	CK1325VN FX	CK1325VNSF FX	

REPLACEMENT TORCH BODIES

PART #	STYLE
CK130 RG	RIGID
CK130 FX	FLEX
CK130V RG	VALVED RIGID
CK130V FX	VALVED FLEX



CKPFI30

GAS COOLED 130 amp ACHF or DCSP @ 100% 2 Series Head Accessories

CKPF130 | PENCIL FLEX

	CABLE	CABLE LENGTH	STANDARD #	SUPER-FLEX #	SPECIFICATIONS
FLEX 1	Dioco	12.5 ft. (3.8m)	CKPF1312H	CKPF1312HSF	11" (27.9cm)
FLEX 1	l Piece	25 ft. (7.6m)	CKPF1325H	CKPF1325HSF	3 oz (85gm)

6" (15.2cm) Neck



CK130 RG

CKI30

POWER CABLES/HOSES



	STANDARD	SUPER-FLEX
LENGTH	1 PIECE CABLE	1 PIECE CABLE
12-1/2 ft. (3.8m)	1512PCHF (57Y01R)	1512PCSF (57Y01RSF)
25 ft. (7.6m)	1525PCHF (57Y03R)	1525PCSF (57Y03RSF)

LENGTH	2 PIECE CABLES	2 PIECE CABLES
12-1/2 ft. (3.8m)	1512PCN (57Y01-2)	1512PCNSF (57Y01-2SF)
25 ft. (7.6m)	1525PCN (57Y03-2)	1525PCNSF (57Y03-2SF)

LENGTH	WELD LEAD
12-1/2 ft. (3.8m)	1512CN
25 ft. (7.6m)	1525CN

LENGTH	ARGON HOSE	ARGON HOSE
12-1/2 ft. (3.8m)	212AH (45V09)	212AHSF (45V09SF)
25 ft. (7.6m)	225AH (45V10)	225AHSF (45V10SF)

POWER CABLE ADAPTER





HANDLE Part # HS



DINSE CONNECTORS

DINSE 25 (3/8" 9.5mm)







DINSE 35M (1/2" 12.8mm)









STANDARD

DINSE SIZE	ORDER #
3/8" (9mm)	SL2-25
1/2" (12.8mm)	SL2-35

GAS-THRU

DINSE SIZE	ORDER#
3/8" (9mm)	SL2-25M
1/2" (12.8mm)	SL2-35M

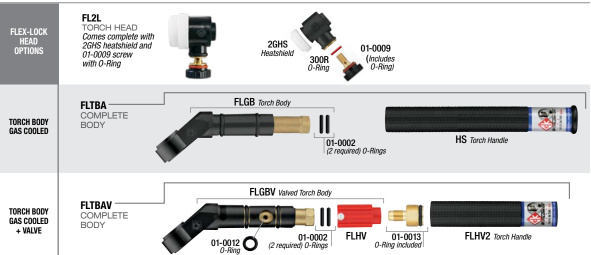
TWECO / CAM-LOCK

DINSE STYLE	ORDER#
TWEC0	SL-2
CAM-LOCK	SL2-CL



GAS COOLED 130 amp ACHF or DCSP @ 100% 2 Series Head Accessories





DESCRIPTION	ORDER#	DETAILS
2 Series Flex-Loc Head	FL2L	Complete with 2GHS & 01-0009 screw
Heatshield for FL2L	2GHS	
Screw with 0-Ring	01-0009	Includes 300R O-ring
Torch Body	FLGB	Includes two 0-rings (01-0002)
Valved Torch Body	FLGBV	

DESCRIPTION	ORDER #	DETAILS
Torch Handle	HS	For non-valved torch
Valved Torch Handle	FLHV2	For valved torch
Complete Body	FLTBA	Includes body, handle, and 0-rings
Complete Valve Body	FLTBAV	Includes body, valve, handle, & O-rings



SUPER-FLEX

1 PIECE CABLE

1512PCSFM

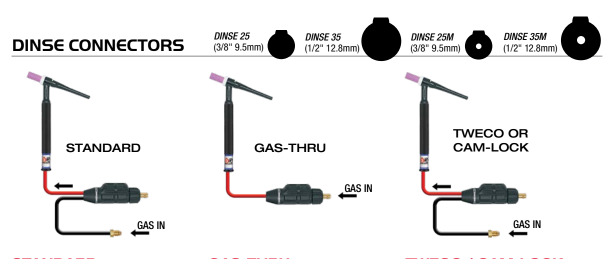
1525PCSFM

POWER CABLES/HOSES









STANDARD	
DINSE SIZE	ORDER#
3/8" (9mm)	SL2-25
1/2" (12.8mm)	SL2-35

GAS-THRU	
DINSE SIZE	ORDER#
3/8" (9mm)	SL2-25M
1/2" (12.8mm)	SL2-35M

TWECO / CAM-LOCK					
DINSE STYLE ORDER #					
TWEC0	SL-2				
CAM-LOCK	SL2-CL				

WATER COOLED | SAME AS CK20 250 amp ACHF or DCSP @ 100% 2 Series Head Accessories

CK200 & CK200V | RIGID

HEAD STYLE	CABLE	CABLE LENGTH	TRI-FLEX #	SUPER-FLEX #	SPECIFICATIONS
DICID	Tri-Flex/	12.5 ft. (3.8m)	CK212	CK212SF	7-1/2"
KIGID	RIGID SUPER-FLEX	25 ft. (7.6m)	CK225	CK225SF	(19.0cm)
RIGID	Tri-Flex/	12.5 ft. (3.8m)	CK212V	CK212VSF	3 oz
+ VALVE	SUPER-FLEX	25 ft. (7.6m)	CK225V	CK225VSF	(85gm)

CK200 & CK200V | FLEX

HEAD STYLE	CABLE	CABLE LENGTH	TRI-FLEX #	SUPER-FLEX #	SPECIFICATIONS
FLEX	Tri-Flex/	12.5 ft. (3.8m)	CK212 FX	CK212SF FX	7-1/2"
FLEX	SUPER-FLEX	25 ft. (7.6m)	CK225 FX	CK225SF FX	(19.0cm)
FLEX	Tri-Flex/	12.5 ft. (3.8m)	CK212V FX	CK212VSF FX	3 oz
+ VALVE	SUPER-FLEX	25 ft. (7.6m)	CK225V FX	CK225VSF FX	(85gm)

CK200 RIGID | EXTRA LENGTH SERIES

HEAD STYLE	CABLE	CABLE LENGTH	TRI-FLEX#	SUPER-FLEX#
LONG HEAD 4-1/2"		12.5 ft. (3.8m)	CKL212	CKL212SF
Neck	SUPER-FLEX	25 ft. (7.6m)	CKL225	CKL225SF
X-LONG HEAD	TriFlex/	12.5 ft. (3.8m)	CKXL212	CKXL212SF
7-1/2" Neck	SUPER-FLEX	25 ft. (7.6m)	CKXL225	CKXL225SF
XX-LONG	TriFlex/	12.5 ft. (3.8m)	CKXXL212	CKXXL212SF
HEAD 11-1/2" Neck	SUPER-FLEX	25 ft. (7.6m)	CKXXL225	CKXXL225SF

REPLACEMENT TORCH BODIES

PART #	STYLE
CK200 RG	RIGID
CK200 FX	FLEX
CK200V	VALVED RIGID
CK200V FX	VALVED FLEX

	_
PART #	STYLE
CKL200	4-1/2" RIGID
CKXL200	7-1/2" RIGID
CKXXL200	11-1/2" RIGID



7-1/2" (19.0cm) Neck

4-1/2" (11.4cm)

CKL200 Overall Length: 10" (25.4cm)

GAS COOLED 250 amp ACHF or DCSP @ 100% 2 Series Head Accessories

2 Series Head Accessories

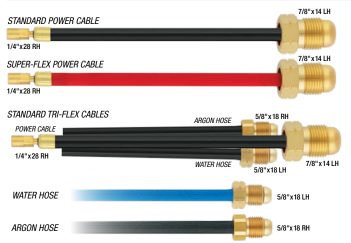
KDE200 | DENICII ELEV

CRPF200 PENCIL FLEX						
HEAD STYLE	CABLE	CABLE LENGTH	TRI-FLEX #	SUPER-FLEX #	SPECIFICATIONS	
FLEX	Tri-Flex/	12.5 ft. (3.8m)	CKPF212	CKPF212SF	11-1/2" (29.2cm)	
FLEX	SUPER-FLEX	25 ft. (7.6m)	CKPF225	CKPF225SF	3 oz (85gm)	
6" (15.2cm) Neck						
			100		Gb/12	





POWER CABLES/HOSES



	STANDARD	SUPER-FLEX
LENGTH	POWER CABLE	POWER CABLE
12-1/2 ft. (3.8m)	212PC (45V03)	212PCSF (45V03SF)
25 ft. (7.6m)	225PC (45V04)	225PCSF (45V04SF)

LENGTH	TRI-FLEX CABLES	3-PIECE ASSEMBLY
12-1/2 ft. (3.8m)	212TF	212SF
25 ft. (7.6m)	225TF	225SF

12-1/2 ft. (3.8m)	212WH (45V07)	212WHSF (45V07SF)
25 ft. (7.6m)	225WH (45V08)	225WHSF (45V08SF)
LENGTH	ARGON HOSE	ARGON HOSE
12-1/2 ft. (3.8m)	212AH (45V09)	212AHSF (45V09SF)
25 ft. (7.6m)	225AH (45V10)	225AHSF (45V10SF)

WATER HOSE

WATER HOSE

POWER CABLE ADAPTER 7/8"-14 LH **2PCA** | 45V11 5/8"-18 LH

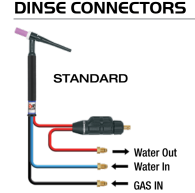
HANDLE Part # HS

DINSE 25M



DINSE 35M

(1/2" 12.8mm)



STANDARD	
DINSE SIZE	ORDER#
3/8" (9mm)	SLWHAT-25
1/2" (12.8mm)	SLWHAT-35



DINSE 35

DINSE 25

GAS-THRU	
DINSE SIZE	ORDER#
3/8" (9mm)	SLWHAT-25M
1/2" (12.8mm)	SLWHAT-35M



TWECO / CAM-LOCK		
DINSE STYLE	ORDER#	
TWEC0	SLWHAT-T	
CAM-LOCK	SLWHAT-CL	



CK230 & CK230V | HEAVY DUTY

HEAD STYLE	CABLE	CABLE LENGTH	TRI-FLEX #	SUPER-FLEX #	SPECIFICATIONS
RIGID	Tri-Flex/	12.5 ft. (3.8m)	CK2312	CK2312SF	8-1/4"
กเนเบ	SUPER-FLEX	25 ft. (7.6m)	CK2325	CK2325SF	(20.9cm)
RIGID	Tri-Flex/	12.5 ft. (3.8m)	CK2312V	CK2312VSF	3-3/4 oz (106gm)
+ VALVE	SUPER-FLEX	25 ft. (7.6m)	CK2325V	CK2325VSF	(Toogiii)

CK230 & CK230V | FLEX | HEAVY DUTY

HEAD STYLE	CABLE	CABLE LENGTH	TRI-FLEX #	SUPER-FLEX #	SPECIFICATIONS
FLEX	Tri-Flex/	12.5 ft. (3.8m)	CK2312 FX	CK2312SF FX	8-1/4"
FLEX	SUPER-FLEX	25 ft. (7.6m)	CK2325 FX	CK2325SF FX	(20.9cm)
FLEX	Tri-Flex/	12.5 ft. (3.8m)	CK2312V FX	CK2312VSF FX	3-3/4 oz (106gm)
+ VALVE	SUPER-FLEX	25 ft. (7.6m)	CK2325V FX	CK2325VSF FX	(Tuuyiii)

REPLACEMENT **TORCH BODIES**

PART #	STYLE
CK230	RIGID
CK230 FX	FLEX
CK230V	VALVED RIGID
CK230V FX	VALVED FLEX





BARREL MACHINE TORCH FRONT LOADING ONLY

CKM230

WATER COOLED 300 amp ACHF or DCSP @ 100% 2 Series Head Accessories

CKM230 | WATER COOLED | 300 AMP

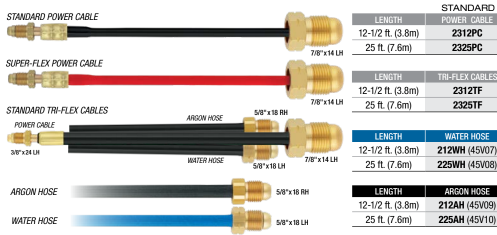
HEAD STYLE	CABLE	CABLE LENGTH	STANDARD#	SUPER-FLEX#	SPECIFICATIONS
BARREL	3 Piece	12.5 ft. (3.8m)	CKM2312	CKM2312SF	14" (35.6cm) 6 oz (170gm)
STYLE	3 Piece	25 ft. (7.6m)	CKM2325	CKM2325SF	1-3/8" (35mm) O.D. Barrel 2 Series Head Accessories

HR-24 or HR-32 pitch rack available on request.

The CKM230 comes with a 1-3/8" (35mm) O.D. x 12" (30.5cm) high temperature phenolic resin handle as standard.

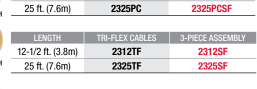
CK230/CKM230

POWER CABLES/HOSES



DINSE 25

(3/8" 9.5mm)



SUPER-FLEX

2312PCSF

WATER HOSE

212WHSF (45V07SF)

225WHSF (45V08SF)

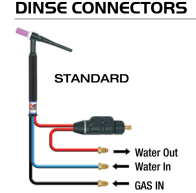
LENGTH	ARGON HOSE	ARGON HOSE
12-1/2 ft. (3.8m)	212AH (45V09)	212AHSF (45V09SF)
25 ft (7.6m)	225AH (45V10)	225AHSE (45V10SE)

POWER CABLE ADAPTER 7/8"-14 LH **2PCA** | 45V11 5/8"-18 LH

HANDLE Part # H23

DINSE 25M





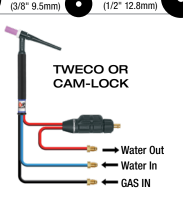
STANDARD	
DINSE SIZE	ORDER#
3/8" (9mm)	SLWHAT-25
1/2" (12.8mm)	SLWHAT-35



DINSE 35

(1/2" 12.8mm)

GAS-THRU	
DINSE SIZE	ORDER#
3/8" (9mm)	SLWHAT-25M
1/2" (12.8mm)	SLWHAT-35M



DINSE 35M

(1/2" 12.8mm)

TWECO / CAMI-LOCK		
DINSE STYLE	ORDER#	
TWEC0	SLWHAT-T	
CAM-LOCK	SLWHAT-CL	



WATER COOLED 230 amp ACHF or DCSP @ 100%

2 Series Head Accessories

FL230 | FLEX-LOC

LEGO II LEX LOO					
HEAD STYLE	CABLE	CABLE LENGTH	TRI-FLEX #	SUPER-FLEX#	SPECIFICATIONS
FI 71	Tri-Flex/	12.5 ft. (3.8m)	FL2312	FL2312SF	7-3/4" (19.6cm) 5 oz (141gm)
	SUPER-FLEX	25 ft. (7.6m)	FL2325	FL2325SF	5 02 (14 Igili)



FL230 & FL230V | REPLACEMENT PARTS



FLTBAW

BODY

COMPLETE





01-0002 (2 required) O-Rings

FLWB Torch Body (includes O-Rings)

TORCH BODY WATER COOLED

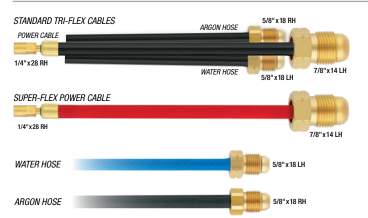


DESCRIPTION	ORDER#	DETAILS
Torch Body	FLWB	Includes two 0-rings (01-0002)
Torch Handle	HS	
Complete Body	FLTBAW	Includes body, handle, and O-rings

HS Torch Handle



POWER CABLES/HOSES



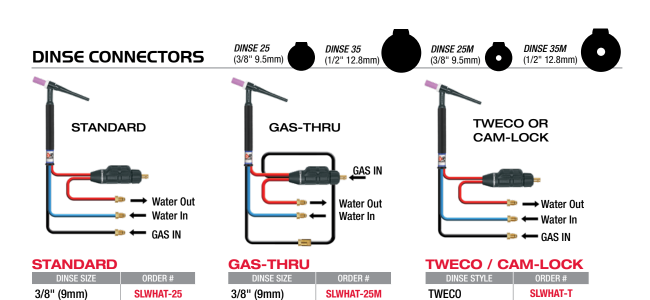
	STANDARD	SUPER-FLEX
LENGTH	TRI-FLEX CABLES	3-PIECE ASSEMBLY
12-1/2 ft. (3.8m)	212TF	212SF
25 ft. (7.6m)	225TF	225SF
LENGTH	POWER CABLE	POWER CABLE
12-1/2 ft. (3.8m)	212PC	212PCSF
25 ft. (7.6m)	225PC	225PCSF
LENGTH	WATER HOSE	WATER HOSE
12-1/2 ft. (3.8m)	212WH	212WHSF
25 ft. (7.6m)	225WH	225WHSF
LENGTH	ARGON HOSE	ARGON HOSE
12-1/2 ft. (3.8m)	212AH	212AHSF
25 ft. (7.6m)	225AH	225AHSF

POWER CABLE ADAPTER 2PCA | 45V11 7/8"-14LH 5/8"-18LH

HANDLE Part # HS

CAM-LOCK





SLWHAT-35M

1/2" (12.8mm)

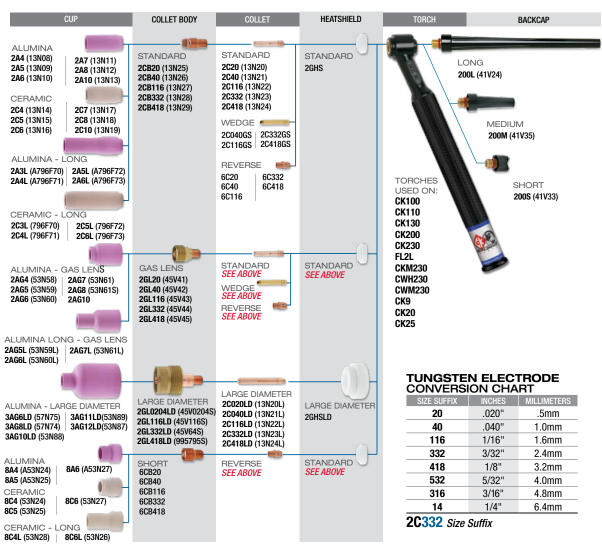
SLWHAT-CL

SLWHAT-35

1/2" (12.8mm)

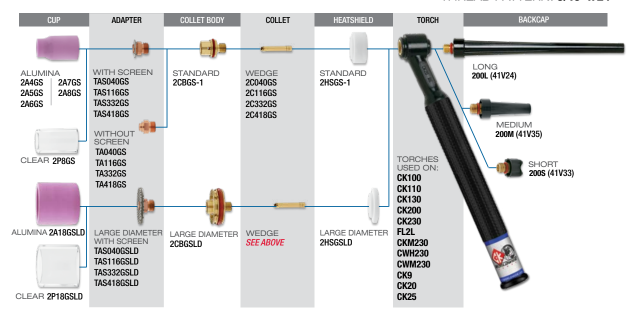
2 SERIES PARTS (13N) TORCH MODELS 9, 20

THREAD PATTERN: 5/16" x 24



2 SERIES GAS SAVER PARTS TORCH MODELS 9, 20

THREAD PATTERN: 5/16" x 24



ACCESSORY KITS

Pre-packaged kits containing common consumables for our 2 Series torches.

2 SERIES | ORDER #AK-4



2 SERIES | ORDER #AK-1 (NOT SHOWN)

.040" (1.0mm) 1/16" (1.6mm) accessory kit. See website for details.

2 SERIES GAS SAVER | ORDER #AK-4GS



TROUBLESHOOTING GUIDE

PROBLEM	CAUSE	SOLUTION
THODELIN		
	Inadequate gas flow	Increase gas flow
Fussasius	Improper size electrode for current required	Use larger electrode
Excessive	Operating of reverse polarity	Use larger electrode or change polarity
Electrode	Electrode contamination	Remove contaminated portion, then prepare again
Consumption	Excessive heating inside torch	Replace collect, try wedge collet or reverse collet
	Electrode oxidizing during cooling	Increase gas post flow time to 1 sec. per 10 amps
	Shield gas incorrect	Change to proper gas (no oxygen or Co2)
	Incorrect voltage (arc too long)	Maintain short arc length
	Current too low for electrode size	Use smaller electrode or increase current
	Electrode contaminated	Remove contaminated portion, then prepare again
Erratic Arc	Joint too narrow	Open joint groove
	Contaminated shield gas, dark stains on the electrode or weld	Most common cause is moisture or aspirated air in gas stream. Use welding grade gas only.
	bead indicate contamination	Find the source of the contamination and eliminate it promptly.
	Base metal is oxidized, dirty or oily	Use appropriate chemical cleaners, wire brush or abrasives prior to welding.
	Poor scratch starting technique	Many codes do not allow scratch starts. Use copper strike plate. Use high-frequency arc starter.
	Excessive current for tungsten size used	Reduce current or use larger electrode
Inclusion	Accidental contact of electrode with puddle	Maintain proper arc length
of Tungsten	Accidental contact of electrode to filler rod	Maintain a distance between electrode and filler metal
or Oxides	Using excessive electrode extension	Reduce electrode extension to recommended limits
in Weld	Inadequate shielding or excessive drafts	Increase gas flow, shield arc from wind, or use gas lens
	Wrong gas	Do not use Ar-02 or Ar-Co2 GMA (MIG) gases for TIG welding
	Heavy surface oxides not being removed	Use ACHF, adjust balance control for maximum cleaning, or wire brush and clean the weld joint prior to welding.
	Entrapped impurities, hydrogen, air, nitrogen, water vapor	Do not weld on wet material. Remove condensation from line
	Defective gas hose or loose connection	Check hoses and connections for leaks
	Filler material is damp (particularly aluminum)	Dry filler metal in oven prior to welding
Porosity in	Filler material is oily or dusty	Replace filler metal
Weld Deposit	Alloy impurities in the base metal such as sulphur, phosphorus, lead and zinc	Change to a different alloy composition which is weldable. These impurities can cause a tendency to crack when hot.
	Excessive travel speed with rapid freezing of weld trapping gases before they escape	Lower the travel speed
	Contaminated gas shield	Replace the shielding gas
	Hot cracking in heavy section or with metals which are hot shorts	Preheat, increase weld bead cross-section size, change weld bead contour.
Oue elsin u	Crater cracks due to improperly breaking the arc or terminating the weld at the joint edge	Reverse direction and weld back into previous weld at edge. Use remote or foot control to manually down slope current.
Cracking in Welds	Post weld cold cracking, due to excessive joint restraint, rapid	Preheat prior to welding, use pure to non-contaminated gas. Increase the bead size.
III weius	cooling, or hydrogen embrittlement	Prevent craters or notches. Change the weld joint design.
	Centerline cracks in single pass welds	Increase bead size. Decrease root opening, use preheat, prevent craters.
	Underbead cracking from brittle microstructure	Eliminate sources of hydrogen, joint restraint, and use preheat.
	Gas flow blockage or leak in hoses or torch	Locate and eliminate blockage or leak.
Inadequate	Excessive travel speed exposes molten weld to atmospheric contamination	Use slower travel speed or carefully increase the flow rate to a safe level below creating excessive turbulence. Use trailing shield cup.
Shielding	Wind or drafts	Set up screens around the weld area
s	Excessive electrode stickout	Reduce electrode stickout. Use a larger size cup.
Ì	Excessive turbulence in gas stream	Change to gas saver parts or gas lens parts.
	Induced magnetic field from DC weld current	Change to ACHF current. Rearrange the split ground connection.
Arc Blow	Arc is unstable due to magnetic influences	Reduce weld current and use arc length as short as possible.
-	Short water cooled leads life	Verify coolant flow direction, return flow must be on the power cable lead.
	Cup shattering or breaking in use	Change cup size or type, change tungsten position, refer to CK Worldwide technical specifications available at www.CKWorldwide.com
Short	Short collet life	Ordinary style is split and twists or jams, change to wedge style.
Parts Life	Short torch head life	Do not operate beyond rated capacity, use water cooled model, do not bend rigid torches.
-	Gas hoses ballooning, bursting or blowing off while hot	ncorrect flowmeter, TIG flowmeters operate at 35 psi with low flows. MIG flowmeters operate with high flows at 65 psi or more.



Phone: 1.800.426.0877 Fax: 1.800.327.5038 CK Worldwide, Inc., PO Box 1636, Auburn, WA 98071 TRADEMARK NOTICES: Gas Saver,"
Safe-Loc," Flex-Loc," Super-Flex,"Trim-Line,"
Max-Flo," Fail-Safe,", Steady-Grip," and LaYZr" are
registered trademarks of CK Worldwide, Inc.