

LC PLASMA TORCHES

CONSUMABLES & ACCESSORIES



Lincoln Electric Iberia S.L.
Ctra. Laureà Miró 396-398
08980 Sant Feliu de Llobregat (Barcelona), Spain
www.lincolnelectric.eu

EU DECLARATION OF CONFORMITY

Manufacturer and technical
documentation holder:

Lincoln Electric Iberia S.L.
Ctra. Laureà Miró 396-398
08980 Sant Feliu de Llobregat (Barcelona)
Spain

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of the declaration:

Welding Equipment

Plasma cutting torches

Product numbers:

PTH-C25A-SL-3MR, PTH-061A-CX-7M5A, PTH-061A-CX-15MA, PTM-061A-CX-7M5A, PTM-061A-CX-15MA, PTH-101A-CX-7M5A, PTH-101A-CX-15MA, PTM-101A-CX-7M5A, PTM-101A-CX-15MA

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

Is in conformity with Council Directives
and amendments:

Low Voltage Directive 2014/35/EU
RoHS Directive 2011/65/EU

References to the relevant harmonized standards used, and references to the other technical specifications in relation to which conformity is declared:

**EN 60974-7: 2013 ; Arc Welding Equipment -Part 7:
Torches**

Signed for and on Behalf of:
Lincoln Electric Iberia S.L.


Agnieszka Kujacz - Koralewska
Product Manager Equipment Welding Guns EMEAR

Barcelona, 22.06.2021

| | |
|--|--|
| <p>English</p>  | <p>Do not dispose of electrical equipment together with normal waste! In observance of European Directive 2012/19/EC on Waste Electrical and Electronic Equipment (WEEE) and its implementation in accordance with national law, electrical equipment that has reached the end of its life must be collected separately and returned to an environmentally compatible recycling facility. As the owner of the equipment, you should get information on approved collection systems from our local representative. By applying this European Directive you will protect the environment and human health!</p> |
| <p>Italiano</p>  | <p>Non gettare le apparecchiature elettriche tra i rifiuti domestici! In ottemperanza alla Direttiva Europea 2012/19/CE sui Rifiuti di Apparecchiature Elettriche ed Elettroniche (RAEE) e la sua attuazione in conformità alle norme nazionali, le apparecchiature elettriche esauste devono essere raccolte separatamente e restituite ad una organizzazione di riciclaggio ecocompatibile. Come proprietario dell'apparecchiatura, Lei potrà ricevere informazioni circa il sistema approvato di raccolta, dal nostro rappresentante locale. Applicando questa Direttiva Europea Lei contribuirà a migliorare l'ambiente e la salute!</p> |
| <p>Deutsch</p>  | <p>Werfen Sie Elektrowerkzeuge nicht in den Hausmüll! Gemäss Europäischer Richtlinie 2012/19/EG über Elektro- und Elektronik- Altgeräte (Waste Electrical and Electronic Equipment, WEEE) und Umsetzung in nationales Recht müssen verbrauchte Elektrowerkzeuge getrennt gesammelt und einer umweltgerechten Wiederverwertung zugeführt werden. Als Eigentümer diese Werkzeuges sollten sie sich Informationen über ein lokales autorisiertes Sammel- bzw. Entsorgungssystem einholen. Mit der Anwendung dieser EU Direktive tragen sie wesentlich zur Schonung der Umwelt und ihrer Gesundheit bei!</p> |
| <p>Español</p>  | <p>No tirar nunca los aparatos eléctricos junto con los residuos en general! De conformidad a la Directiva Europea 2012/19/EC relativa a los Residuos de Equipos Eléctricos o Electrónicos (RAEE) y al acuerdo de la legislación nacional, los equipos eléctricos deberán ser recogidos y reciclados respetando el medioambiente. Como propietario del equipo, deberá informar de los sistemas y lugares apropiados para la recogida de los mismos. Aplicar esta Directiva Europea protegerá el medioambiente y su salud!</p> |
| <p>Français</p>  | <p>Ne pas jeter les appareils électriques avec les déchets ordinaires! Conformément à la Directive Européenne 2012/19/EC relative aux Déchets d' Équipements Électriques ou Électroniques (DEEE), et à sa transposition dans la législation nationale, les appareils électriques doivent être collectés à part et être soumis à un recyclage respectueux de l'environnement. En tant que propriétaire de l'équipement, vous devriez vous informer sur les systèmes de collecte approuvés auprès nos représentants locaux. Appliquer cette Directive Européenne améliorera l'environnement et la santé!</p> |
| <p>Norsk</p>  | <p>Kast ikke elektriske artikler sammen med vanlig søppel. I følge det europeiske direktivet for Elektronisk Søppel og Elektriske Artikler 2002/96/EC (Waste Electrical and Electronic Equipment, WEEE) skal alt avfall kildesorteres og leveres på godkjente plasser i følge loven. Godkjente returplasser gis av lokale myndigheter. Ved å følge det europeiske direktivet bidrar du til å bevare naturen og den menneskelige helse.</p> |
| <p>Nederlandse</p>  | <p>Gooi elektrische apparatuur nooit bij gewoon afval! Met inachtneming van de Europese Richtlijn 2012/19/EC met betrekking tot Afval van Elektrische en Elektronische Apparatuur (Waste Electrical and Electronic Equipment, WEEE) en de uitvoering daarvan in overeenstemming met nationaal recht, moet elektrische apparatuur, waarvan de levensduur ten einde loopt, apart worden verzameld en worden ingeleverd bij een recyclingbedrijf, dat overeenkomstig de milieuwetgeving opereert. Als eigenaar van de apparatuur moet u informatie inwinnen over goedgekeurde verzamelsystemen van onze vertegenwoordiger ter plaatse. Door het toepassen van deze Europese Richtlijn beschermt u het milieu en ieders gezondheid!</p> |
| <p>Svenska</p>  | <p>Släng inte uttjänt elektrisk utrustning tillsammans med annat avfall! Enligt Europadirektiv 2002/96/EC ang. Uttjänt Elektrisk och Elektronisk Utrustning (Waste Electrical and Electronic Equipment, WEEE) och dess implementering enligt nationella lagar, ska elektrisk utrustning som tjänat ut sorteras separat och lämnas till en miljögodkänd återvinningsstation. Som ägare till utrustningen, bör du skaffa information om godkända återvinningsystem från dina lokala myndigheter. Genom att följa detta Europadirektiv bidrar du till att skydda miljö och hälsa!</p> |
| <p>Polski</p>  | <p>Nie wyrzucać sprzętu elektrycznego razem z normalnymi odpadami! Zgodnie z Dyrektywą Europejską 2012/19/EC dotyczącą Pozbywania się zużytego Sprzętu Elektrycznego i Elektronicznego (Waste Electrical and Electronic Equipment, WEEE) i jej wprowadzeniem w życie zgodnie z międzynarodowym prawem, zużyty sprzęt elektryczny musi być składowany oddzielnie i specjalnie utylizowany. Jako właściciel urządzeń powinniście otrzymać informacje o zatwierdzonym systemie składowania od naszego lokalnego przedstawiciela. Stosując te wytyczne bedziesz chronił środowisko i zdrowie człowieka!</p> |
| <p>Suomi</p>  | <p>Älä häv itä sähkölaitteita sekajätteiden mukana! Noudatettaessa Euroopan Unionin Direktiiviä 2012/19/EY Sähkölaite- ja Elektroniikkajätteestä (WEEE) ja toteutettaessa sitä sopusoinnussa kansallisen lain kanssa, sähkölaite, joka on tullut elinkaarensa päähän pitää kerätä erilleen ja toimittaa sähkö- ja elektroniikkaromujen keräyspisteeseen. Lisätietoja tämän tuotteen käsittelystä, keräämisestä ja kierrätyksestä saa kunnan ympäristöviranomaisilta. Noudattamalla tätä Euroopan Unionin direktiiviä, autat torjumaan kielteiset ympäristö- ja terveysvaikutukset!</p> |
| <p>Portugués</p>  | <p>Não deitar fora o equipamento eléctrico juntamente com o lixo normal! Em conformidade com a directiva Europeia 2012/19/EC relativa a Resíduos Eléctricos e Equipamento Eléctricos (REEE) e de acordo com a legislação nacional, os equipamentos deverão ser recolhidos separadamente e reciclados respetando o meio ambiente. Como proprietário do equipamento, deverá informar-se dos sistemas e lugares apropriados para a recolha dos mesmos. Ao aplicar esta Directiva Europeia protegerá o meio ambiente e a saúde humana!</p> |
| <p>Русский</p>  | <p>Запрещается утилизация электротехнических изделий вместе с обычным мусором! В соблюдение Европейской Директивы 2012/19/EC в отношении использованного электротехнического оборудования "Waste Electrical and Electronic Equipment" (WEEE) и исполнение в соответствии с региональным законодательством, электротехническое оборудование, достигшее окончания срока эксплуатации должно быть собрано на специальные площадки и утилизировано отдельно на соответствующих участках (заводах) по утилизации. Вы, как владелец оборудования, должны получить информацию об сертифицированных площадках для сбора оборудования от нашего локального представительства. Соблюдая Европейскую Директиву по утилизации отработавшего электротехнического оборудования, вы защищаете здоровье людей и окружающую среду от загрязнения!</p> |



WARNING

This equipment must be used by qualified personnel. Be sure that all installation, operation, maintenance and repair procedures are performed only by qualified person. Read and understand this manual before operating this equipment. Failure to follow the instructions in this manual could cause serious personal injury, loss of life, or damage to this equipment. Read and understand the following explanations of the warning symbols. Lincoln Electric is not responsible for damages caused by improper installation, improper care or abnormal operation.

| | |
|--|---|
| | <p>WARNING: This symbol indicates that instructions must be followed to avoid serious personal injury, loss of life, or damage to this equipment. Protect yourself and others from possible serious injury or death.</p> |
| | <p>READ AND UNDERSTAND INSTRUCTIONS: Read and understand this manual before operating this equipment. Plasma cutting or gouging can be hazardous. Failure to follow the instructions in this manual could cause serious personal injury, loss of life, or damage to this equipment.</p> |
| | <p>ELECTRICALLY POWERED EQUIPMENT: Turn off input power using the disconnect switch at the fuse box before working on this equipment. Ground this equipment in accordance with local electrical regulations.</p> |
| | <p>ELECTRIC AND MAGNETIC FIELDS MAY BE DANGEROUS: Electric current flowing through any conductor creates electric and magnetic fields (EMF). EMF fields may interfere with some pacemakers, and welders having a pacemaker shall consult their physician before operating this equipment.</p> |
| | <p>CE COMPLIANCE: This equipment complies with the European Community Directives.</p> |
| | <p>WORK MATERIALS CAN BURN: Cutting generates a large amount of heat. Hot surfaces and materials in work area can cause serious burns. Use gloves and pliers when touching or moving materials in the work area.</p> |
| | <p>SAFETY MARK: This equipment is suitable for supplying power for cutting operations carried out in an environment with increased hazard of electric shock.</p> |
| | <p>EQUIPMENT WEIGHT OVER 30kg: Move this equipment with care and with the help of another person. Lifting may be dangerous for your physical health.</p> |
| | <p>CYLINDER MAY EXPLODE IF DAMAGED: Use only compressed gas cylinders containing the correct shielding gas for the process used and properly operating regulators designed for the gas and pressure used. Always keep cylinders in an upright position securely chained to a fixed support. Do not move or transport gas cylinders with the protection cap removed. Do not allow the torch, work clamp or any other electrically live part to touch a gas cylinder. Gas cylinders must be located away from areas where they may be subjected to physical damage or the cutting process including sparks and heat sources.</p> |
| | <p>Cutting sparks can cause explosion or fire. Keep flammables away from cutting. Do not cut near flammables. Have a fire extinguisher nearby, and have a watch person ready to use it. Do not cut on drums or any closed container.</p> |
| | <p>The plasma arc can cause injury and burns. Keep your body away from nozzle and plasma arc. Turn off power before disassembling torch. Do not grip material near cutting path. Wear complete body protection.</p> |

| | |
|--|---|
| | <p>Electric shock from torch or wiring can kill. Wear dry insulating gloves. Do not wear wet or damaged gloves. Protect yourself from electric shock by insulating yourself from work and ground. Disconnect input plug or power before working on machine.</p> |
| | <p>Breathing cutting fumes can be hazardous to your health. Keep your head out of the fumes. Use forced ventilation or local exhaust to remove the fumes. Use ventilating fan to remove fumes.</p> |
| | <p>Arc rays can burn eyes and injure skin. Wear hat and safety glasses. Use ear protection and button shirt collar. Use welding helmet with correct shade of filter. Wear complete body protection.</p> |
| | <p>Become trained and read the instructions before working on the machine or cutting.</p> |
| | <p>Do not remove or paint over (cover) the label.</p> |

Description

LC Plasma torches are designed for plasma cutting and gouging materials including mild steel, stainless steel, aluminum, brass & copper using the LINCOL ELECTRIC plasma cutters:

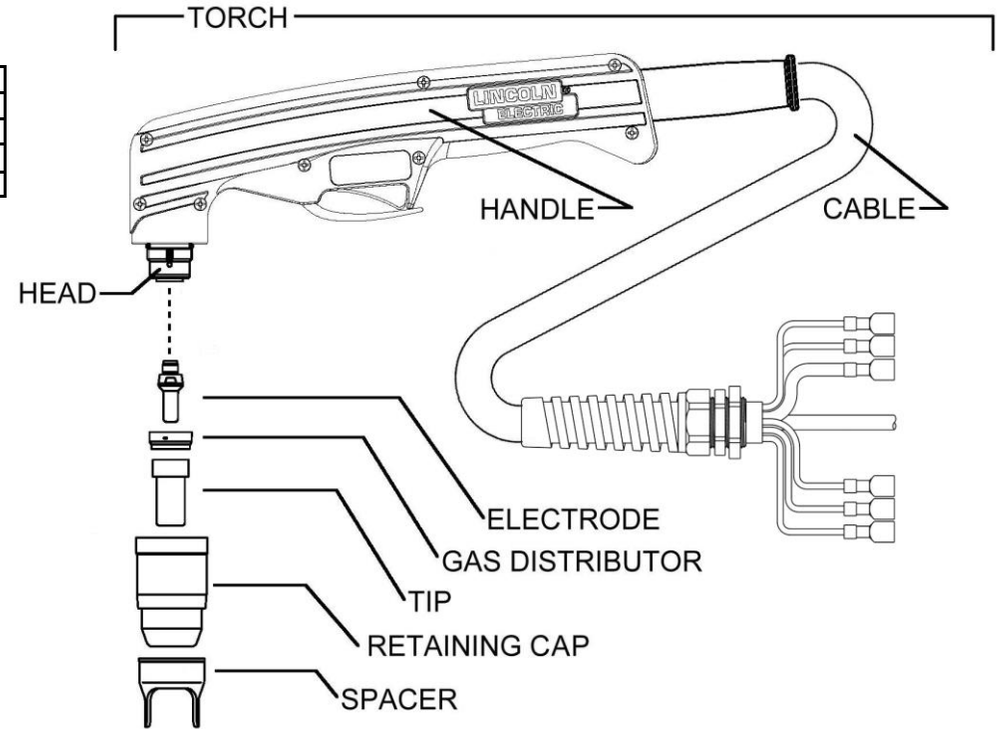
| | | Invertec® PC-210 | Tomahawk® 1025 | Tomahawk® 1538 |
|------------------|------------------|------------------|----------------|----------------|
| Product Number | | K12038-1 | K12048-1 | K12039-1 |
| LC25 (Hand) | PTH-C25A-SL-3MR | • | | |
| LC65 (Hand) | PTH-061A-CX-7M5A | | • | |
| | PTH-061A-CX-15A | | • | |
| LC65M (Machine) | PTM-061A-CX-7M5A | | • | |
| | PTM-061A-CX-15A | | • | |
| LC105 (Hand) | PTH-101A-CX-7M5A | | | • |
| | PTH-101A-CX-15A | | | • |
| LC105M (Machine) | PTM-101A-CX-7M5A | | | • |
| | PTM-101A-CX-15MA | | | • |

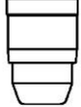
Technical specification

| PN. | Method of cutting | Rated current / Duty cycle | Type of gas, flow rate and/or operating pressure | Length of cable | Type of cooling | Max and mini gas pressure (inlet) | Connection |
|-------------------------|-------------------|----------------------------|--|-----------------|-----------------|-----------------------------------|-------------------|
| PTH-C25A-SL-3MR | Hand | 25 A @ 60% | Air, 96 l/min @ 5,0 bar | 3 m | Air | 4,8 bar / 6,0 bar | Direct |
| PTH-061A-CX-7M5A | Hand | 60 A @ 60% | Air, 130 l/min @ 5,0 bar | 7,5 m | Air | 4,8 bar / 6,0 bar | Central Connector |
| PTH-061A-CX-15A | Hand | 60 A @ 60% | Air, 130 l/min @ 5,5 bar | 15 m | Air | 4,8 bar / 6,0 bar | Central Connector |
| PTM-061A-CX-7M5A | Machine | 60 A @ 60% | Air, 130 l/min @ 5,0 bar | 7,5 m | Air | 4,8 bar / 6,0 bar | Central Connector |
| PTM-061A-CX-15A | Machine | 60 A @ 60% | Air, 130 l/min @ 5,5 bar | 15 m | Air | 4,8 bar / 6,0 bar | Central Connector |
| PTH-101A-CX-7M5A | Hand | 100 A @ 60% | Air, 280 l/min @ 5,5 bar | 7,5 m | Air | 4,8 bar / 6,0 bar | Central Connector |
| PTH-101A-CX-15A | Hand | 100 A @ 60% | Air, 280 l/min @ 5,8 bar | 15 m | Air | 4,8 bar / 6,0 bar | Central Connector |
| PTM-101A-CX-7M5A | Machine | 100 A @ 60% | Air, 280 l/min @ 5,5 bar | 7,5 m | Air | 4,8 bar / 6,0 bar | Central Connector |
| PTM-101A-CX-15MA | Machine | 100 A @ 60% | Air, 280 l/min @ 5,8 bar | 15 m | Air | 4,8 bar / 6,0 bar | Central Connector |

LC25

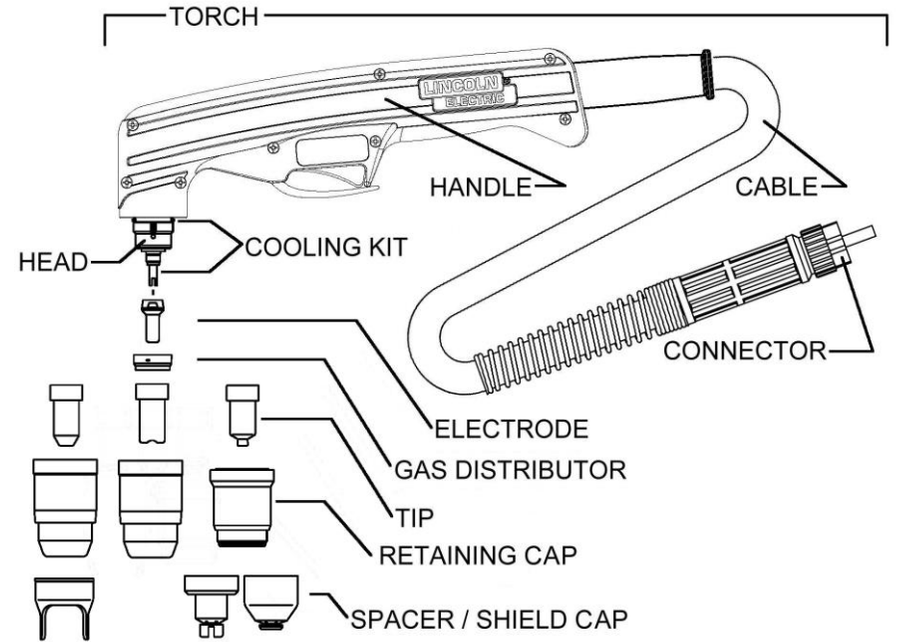
| LC25 | | |
|-----------------|--------|-----------------|
| Torch (Hand 3m) | (1 pc) | PTH-C25A-SL-3MR |
| Handle | (1 pc) | W0300601R |
| Head | (1 pc) | W0300615R |
| Cable (3m) | (1 pc) | W0300616R |



| | Electrode (blister 5pcs) | Gas Distr. (blister 3pcs) | Tip (blister 5pcs) | Retaining Cap (blister 1pc) | Spacer (blister 1pcs) |
|---|---|--|---|---|--------------------------|
|  |  |  |  |  | |
| Cutting process | W03X0893 -75A | W03X0893 -5R | W03X0893 -76A | W03X0893 -77A | W03X0893 -78R |
| 25A | | | | | |

LC65

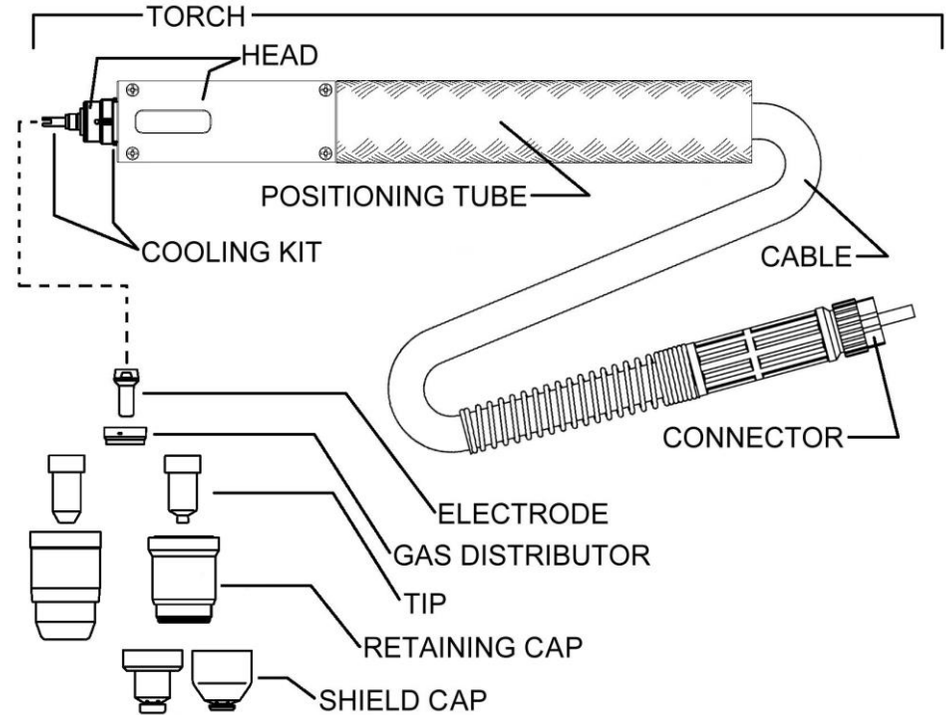
| | | LC65 |
|-------------------|---------------|------------------|
| Torch (Hand 7.5m) | (1pc) | PTH-061A-CX-7M5A |
| Torch (Hand 15m) | (1pc) | PTH-061A-CX-15MA |
| Handle | (1pc) | W0300609R |
| Head | (1pc) | W0300608R |
| Cooling Kit | (blister 1pc) | W03X0893-49R |
| Cable (7.5m) | (1pc) | W0300604R |
| Cable (15m) | (1pc) | W0300606R |
| Connector | (1pc) | W03X0934-4R |



| | Electrode (blister 5pcs) | | Gas Distr. (blister 3pcs) | Tip (blister 5pcs) | | | | Retaining Cap (blister 1pc) | Spacer (blister 2pcs) | Shield Cap (blister 2pcs) | | | |
|-----------------|-----------------------------|--------------|------------------------------|-----------------------|--------------|--------------|--------------|--------------------------------|--------------------------|------------------------------|--|--------------|--------------|
| Cutting process | | | | | | | | | | | | | |
| 40A | W03X0893-25A | | W03X0893-50R | W03X0893-27A | | | | W03X0893-41A | | W03X0893-14R | | | |
| 50A | W03X0893-25A | | W03X0893-50R | W03X0893-28A | | | | W03X0893-41A | | W03X0893-14R | | | |
| 60A | W03X0893-25A | | W03X0893-50R | W03X0893-29A | | | | W03X0893-41A | | W03X0893-14R | | | |
| Dir Contact 40A | W03X0893-25A | | W03X0893-50R | | W03X0893-26A | | | W03X0893-41A | | | | | |
| Contact 50A | W03X0893-25A | | W03X0893-50R | | | W03X0893-33A | | | W03X0893-43A | | | W03X0893-44A | |
| Contact 60A | W03X0893-25A | | W03X0893-50R | | | W03X0893-34A | | | W03X0893-43A | | | W03X0893-44A | |
| Ext Contact 40A | | W03X0893-53A | W03X0893-50R | | | | W03X0893-40A | | W03X0893-43A | | | W03X0893-21A | |
| Ext Contact 60A | | W03X0893-53A | W03X0893-50R | | | | W03X0893-54A | | W03X0893-43A | | | W03X0893-21A | |
| Gouging | W03X0893-25A | | W03X0893-50R | | | W03X0893-39A | | | W03X0893-43A | | | | W03X0893-48A |

LC65M – LC65M GEAR RACK

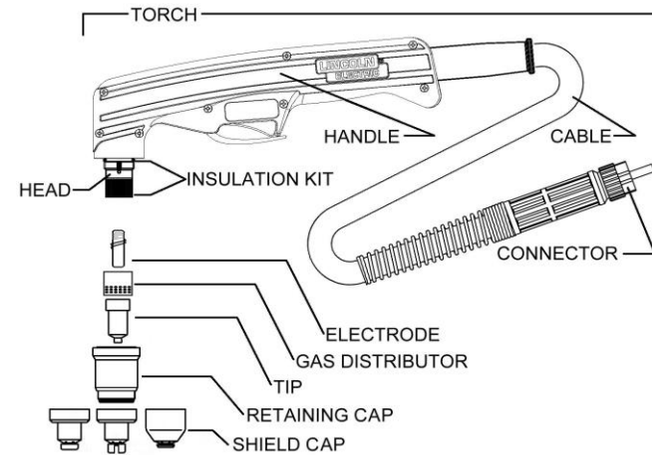
| | LC65M | LC65M GEAR RACK |
|----------------------------|------------------|------------------|
| Torch (Machine 7.5m) (1pc) | PTM-061A-CX-7M5A | PTR-061A-CX-7M5A |
| Torch (Machine 15m) (1pc) | PTM-061A-CX-15MA | PTR-061A-CX-15MA |
| Positioning tube (1pc) | W0300603R | W0300624R |
| Head (1pc) | W0300610R | |
| Cooling Kit (blister 1pc) | W03X0893-49R | |
| Cable (7.5m) (1pc) | W0300605R | |
| Cable (15m) (1pc) | W0300607R | |
| Connector (1pc) | W03X0934-4R | |

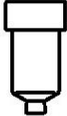


| | Electrode (blister 5pcs) | Gas Distr. (blister 3pcs) | Tip (blister 5pcs) | | Retaining Cap (blister 1pc) | Shield Cap (blister 2pcs) | | |
|------------------------|-----------------------------|------------------------------|-----------------------|------------------|--------------------------------|------------------------------|------------------|------------------|
| Cutting process | | | | | | | | |
| 40A | W03X0893 -25A | W03X0893 -50R | W03X0893 -27A | | W03X0893 -41A | | | |
| 50A | W03X0893 -25A | W03X0893 -50R | W03X0893 -28A | | W03X0893 -41A | | | |
| 60A | W03X0893 -25A | W03X0893 -50R | W03X0893 -29A | | W03X0893 -41A | | | |
| Shielded 40A | W03X0893 -25A | W03X0893 -50R | | W03X0893 -52A | | W03X0893 -43A | W03X0893 -46A | |
| Shielded 50A | W03X0893 -25A | W03X0893 -50R | | W03X0893 -33A | | W03X0893 -43A | W03X0893 -46A | |
| Shielded 60A | W03X0893 -25A | W03X0893 -50R | | W03X0893 -34A | | W03X0893 -43A | W03X0893 -46A | |
| Gouging | W03X0893 -25A | W03X0893- 50R | | W03X0893 -39A | | W03X0893 -43A | | W03X0893 -48A |

LC105

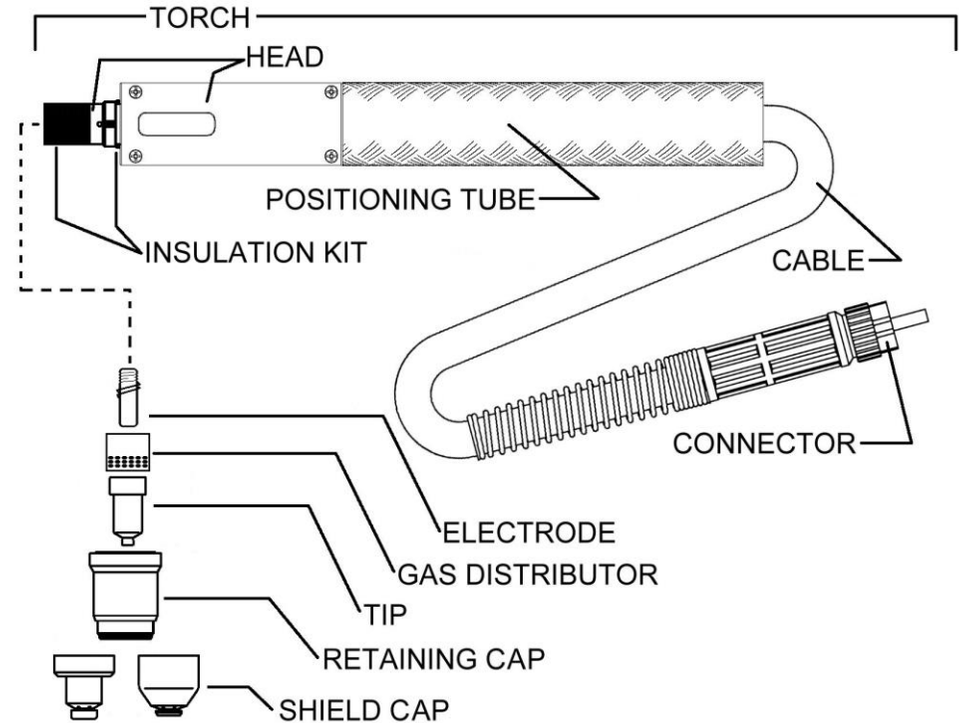
| LC105 | | |
|-------------------|----------------|------------------|
| Torch (Hand 7.5m) | (1 pc) | PTH-101A-CX-7M5A |
| Torch (Hand 15m) | (1 pc) | PTH-101A-CX-15MA |
| Handle | (1 pc) | W0300609R |
| Head | (1 pc) | W0300618R |
| Insulation Kit | (blister 1 pc) | W03X0893-71R |
| Cable (7.5m) | (1 pc) | W0300620R |
| Cable (15m) | (1 pc) | W0300621R |
| Connector | (1 pc) | W03X0934-8R |

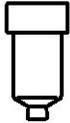


| Cutting process | Electrode (blister 5pcs) | | Gas Distr. (blister 2pcs) | Tip (blister 5pcs) | | Retaining Cap (blister 1pc) | Shield Cap (blister 2pcs) | | | |
|------------------|---|---|---|---|---|---|---|---|---|---|
| |  |  |  |  |  |  |  |  |  |  |
| 40A | W03X0893-60A | | W03X0893-70R | W03X0893-61A | | W03X0893-66A | W03X0893-68A | | | |
| 60A | W03X0893-60A | | W03X0893-70R | W03X0893-62A | | W03X0893-66A | W03X0893-68A | | | |
| 80A | W03X0893-60A | | W03X0893-70R | W03X0893-63A | | W03X0893-66A | W03X0893-68A | | | |
| 100A | W03X0893-60A | | W03X0893-70R | W03X0893-64A | | W03X0893-66A | W03X0893-68A | | | |
| Contact 40A | W03X0893-60A | | W03X0893-70R | W03X0893-61A | | W03X0893-66A | | W03X0893-67A | | |
| Contact 60A | W03X0893-60A | | W03X0893-70R | W03X0893-62A | | W03X0893-66A | | W03X0893-67A | | |
| Contact 80A | W03X0893-3-60A | | W03X0893-70R | W03X0893-63A | | W03X0893-66A | | W03X0893-67A | | |
| Contact 100A | W03X0893-3-60A | | W03X0893-70R | W03X0893-64A | | W03X0893-66A | | W03X0893-67A | | |
| Ext Contact 40A | | W03X0893-57A | W03X0893-70R | | W03X0893-58A | W03X0893-66A | | | W03X0893-74A | |
| Ext Contact 60A | | W03X0893-57A | W03X0893-70R | | W03X0893-59A | W03X0893-66A | | | W03X0893-74A | |
| Ext Contact 80A | | W03X0893-57A | W03X0893-70R | | W03X0893-72A | W03X0893-66A | | | W03X0893-74A | |
| Ext Contact 100A | | W03X0893-57A | W03X0893-70R | | W03X0893-73A | W03X0893-66A | | | W03X0893-74A | |
| PREMIUM: 100A | W03X0893-101A | | W03X0893-103R | W03X0893-107A | | W03X0893-112A | | | | W03X0893-109A |
| Gouging | W03X0893-60A | | W03X0893-70R | W03X0893-65A | | W03X0893-66A | | | | W03X0893-69A |

LC105M – LC105M GEAR RACK

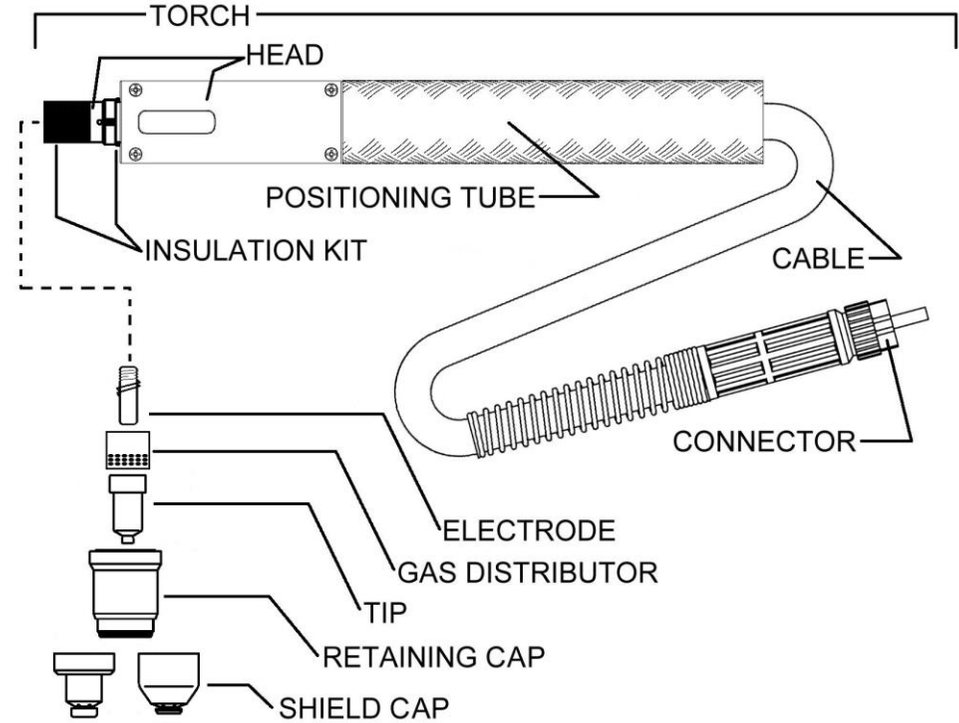
| | LC105M | LC105M GEAR RACK |
|------------------------------|------------------|------------------|
| Torch (Machine 7.5m) (1pc) | PTM-101A-CX-7M5A | PTR-101A-CX-7M5A |
| Torch (Machine 15m) (1pc) | PTM-101A-CX-15MA | PTR-101A-CX-15MA |
| Positioning tube (1pc) | W0300603R | W0300624R |
| Head (1pc) | W0300619R | |
| Insulation Kit (blister 1pc) | W03X0893-71R | |
| Cable (7.5m) (1pc) | W0300622R | |
| Cable (15m) (1pc) | W0300623R | |
| Connector (1pc) | W03X0934-8R | |

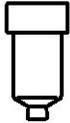


| | Electrode (blister 5pcs) | Gas Distr. (blister 2pcs) | Tip (blister 5pcs) | Retaining Cap (blister 1pc) | Shield Cap (blister 2pcs) |
|-----------------|---|---|---|---|---|
| Cutting process |  |  |  |  |  |
| 40A PREMIUM | W03X0893-101A | W03X0893-102R | W03X0893-104A | W03X0893-66A W03X0893-112A | W03X0893-68A W03X0893-110A |
| 60A PREMIUM | W03X0893-101A | W03X0893-102R | W03X0893-105A | W03X0893-66A W03X0893-112A | W03X0893-68A W03X0893-110A |
| 80A PREMIUM | W03X0893-101A | W03X0893-102R | W03X0893-106A | W03X0893-112A | W03X0893-68A W03X0893-110A |
| 100A PREMIUM | W03X0893-101A | W03X0893-103R | W03X0893-107A | W03X0893-112A | W03X0893-68A W03X0893-111A |
| Gouging | W03X0893-101A | W03X0893-70R | W03X0893-65A | W03X0893-66A | W03X0893-69A |

LC105M – LC105M GEAR RACK

| | LC105M | LC105M GEAR RACK |
|-------------------------------|------------------|------------------|
| Torch (Machine 7.5m) (1 pc) | PTM-101A-CX-7M5A | PTR-101A-CX-7M5A |
| Torch (Machine 15m) (1 pc) | PTM-101A-CX-15MA | PTR-101A-CX-15MA |
| Positioning tube (1 pc) | W0300603R | W0300624R |
| Head (1 pc) | W0300619R | |
| Insulation Kit (blister 1 pc) | W03X0893-71R | |
| Cable (7.5m) (1 pc) | W0300622R | |
| Cable (15m) (1 pc) | W0300623R | |
| Connector (1 pc) | W03X0934-8R | |



| | Electrode (blister 5pcs) | Gas Distr. (blister 2pcs) | Tip (blister 5pcs) | Retaining Cap (blister 1pc) | Shield Cap (blister 2pcs) |
|-----------------|---|---|---|---|---|
| Cutting process |  |  |  |  |  |
| 40A | W03X0893-60A | W03X0893-70R | W03X0893-61A | W03X0893-66A | W03X0893-68A |
| 60A | W03X0893-60A | W03X0893-70R | W03X0893-62A | W03X0893-66A | W03X0893-68A |
| 80A | W03X0893-60A | W03X0893-70R | W03X0893-63A | W03X0893-66A | W03X0893-68A |
| 100A | W03X0893-60A | W03X0893-70R | W03X0893-64A | W03X0893-66A | W03X0893-68A |
| Gouging | W03X0893-60A | W03X0893-70R | W03X0893-65A | W03X0893-66A | W03X0893-69A |

Torches Dimensions

