





with SureLok® Technology

## The Only Universal Plasma Torch!

As a replacement (RPT®) torch, the 1Torch has the ability to work on the majority of plasma power supplies on the market today. It's unique design allows the 1Torch the ability to work with high frequency, touch, CD, and moving parts (blow back) start systems.





## 1 Year Warranty

## Important Features Include...

#### **Ergonomic Torch Handle**

Hand Torches offers ergonomic handle with easy-to-use trigger release that provides comfort during prolonged use. 75° and 90° heads offer operators a choice of positions.

#### **New Phenolic Position Tube**

With a new, innovative, easy-to-remove 32 pitch gear rack, the phenolic positioning tube can easily be adapted to any 13/8 torch holder. If manual torch position is required, the use of

the gear rack will complete the task. Simply remove the gear rack from the positioning tube if not needed.



We designed our consumable parts to adapt to your cutting style. By simply changing the shield cup, you can either have:

- · An extended tip for greater visibility and control and precision drag cutting at low power.
- A protected tip for on the plate drag cutting at high power up to 120 Amps.

## **Lower Consumable Parts Inventories and Costs**

Only 34 consumable parts cover the full range of cutting and gouging up to 120 Amps. Inventorying parts for a fleet of plasma units can be by simplified using the 1Torch.

## **Improved Leads**

1Torch leads are lightweight, extremely flexible, and rugged enough to withstand years of use.

## ATC® (Advanced **Torch Connector**) **Quick Disconnect Option**

The ATC quick disconnect design brings extra flexibility to almost any plasma



system. Switching to a machine torch, swapping out a damaged unit, or simply changing lead lengths is done quickly and requires no tools.

#### **ATC Lead Extensions**

ATC Lead extensions offer the flexibility of working up to 100' away from the power supply. Extensions are offered in 15', 25', and 50' lengths. The ATC makes it easy to add or subtract as requirements change.

## **Selecting the Right Torch Package for Your Needs...**



## **Torch and Leads Selection**

 $\mathfrak{S}$  gives you all the information to select the right torch.

Step 1 - Manual Torch (pg. 3)

Step 1 - Mechanized & Automation Torch (pg. 4)

Select the following:

- Torch Standard or Shielded
- Connection RPT (O2B) or ATC
- · Lead Length
- ATC Lead Extensions (Optional, with ATC only)
- · Remote Control Options (Mechanized or Automation only)



## Adapter Kit Selection

(pg. 6) Select the appropriate Adapter Kit. If you selected a torch with the ATC connection, you will also need an ATC Receptacle Adapter shown in **Step 1** (pg. 3 or 4 ).



## **Spare Parts Selection**

Step 3 (pg. 7) select spare parts or parts kit that best suits your needs.

U.S. Customer Care: 800-426-1888 / FAX 800-535-0557 Canada Customer Care: 905-827-4515 / FAX 905-588-1714



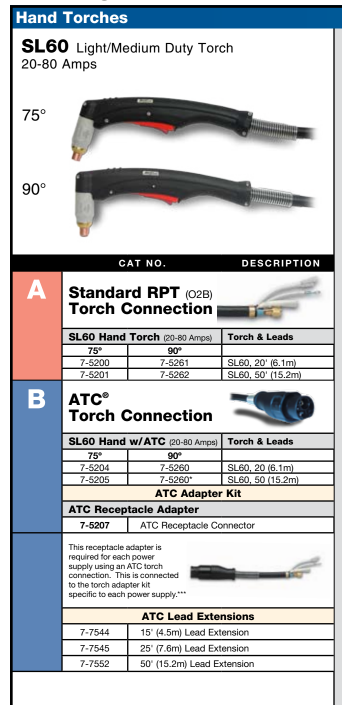




## **Hand Torch & Lead Selection**

Listed below are the Torch and Lead selection charts for the SL60<sup>®</sup> and SL100<sup>®</sup> Hand 1Torch RPT<sup>®</sup> torches

## **Ordering Information**





## ATC Torch Connection



SL100 Hand w/ATC (20-120 Amps)		Torch & Leads	
75°	90°		
7-5206	7-5263	SL100, 20 (6.1m)	
7-5208	7-5263**	SL100, 50 (15.2m)	
ATC Adapter Kit			

ATC Receptacle Adapter

7-5207 ATC Receptacle Connector

## Lincoln® – Style RPT Torches (No Adapter Required)

	Lincoln Torch		
	SL55™ For Lincoln®	7-5255	SL55, 75°, 25 (7.6m) Torch/Leads
Pro-Cut® 55	7-5256	SL55, 75°, 50 (15.2m) Torch/Leads	
	SL80™	7-5257	SL80, 75°, 25 (7.6m) Torch/Leads
	For Lincoln Pro-Cut 80	7-5258	SL80, 75°, 50 (15.2m) Torch/Leads

\* Use 7-5260 with 7-7545 for a SL60 50 (15.2m)

\*\* Use 7-5263 with 7-7545 for a SL100 50 (15.2m)

\*\*\*

Total lead length including torch and extension(s), should not exceed the maximum length specified by the power supply manufacturer.





# **Mechanized & Automation Torch and Lead Selection**

Listed below are the Torch and Lead selection charts for the SL100° Machine 1Torch RPT° torch.

## **Ordering Information**

## **Machine Torch**

## **SL100**

Medium/Heavy Duty Torch 30-120 Amps



Mechanized



Automation (For Cutmaster® Series Only)

## STANDARD

CAT NO. DESCRIPTION

# **Standard RPT** (O2B) **Torch Connection**



SL	100 Mechanized Torch & Leads - (Fiberglass Tube w/Rack)	
7-5209	SL100, 180°, 25' (7.6m)	
7-5210	SL100, 180°, 50 (15.2m)	
Remote Interface Adapter 7-3452 included with torch.		

## ATC® Torch Connection



SL100 Mechanized Torch	SL100SV <sup>®</sup> Automated Torch	Torch & Leads (For Cutmaster Series Only. Does Not Work With Lead Extensions)
7-5213		SL100, 180°, 5' (1.5m)
7-5214		SL100, 180°, 10' (3.0m)
7-5215	7-4001	SL100, 180°, 25' (7.6m)
	7-4002	SL100, 180°, 35' (10.6m)
7-5216	7-4003	SL100, 180°, 50' (15.2m)
	7-4004	SL100, 180°, 75' (22.8m)
	7-4005	SL100, 180°, 100' (30.4m)
4-4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

#### ATC Adapter Kit

7-5207 ATC Receptacle Connector

This receptacle adapter is required for each power supply using an ATC torch connection. This is connected to the torch adapter kit specific to each power supply.\*\*\*



ATC Lead Extensions		
7-7544	15' (4.5m) Lead Extension	
7-7545	25' (7.6m) Lead Extension	
7-7552	50' (15.2m) Lead Extension	
Mechanized Remote Controls		
7-3474	ATC Remote Interface Kit Provides an optional remote interface connection to allow the use of any remote control. Can be placed anywhere between the ATC Torch connection or Lead Extension and ATC Adapter	
7-3452	Remote Pendant Interface Kit Interfaces into any torch adapter kit to allow the use of a Remote Pendant (7-3460) on any Mechanized torch system.	
7-3460	Remote Pendant Control	
9-8312	25' (7.6m) CNC Remote Cable	
9-8313	50' (15.2m) CNC Remote Cable	

## SHIELDED\*

CAT NO. DESCRIPTION

# Standard RPT (O2B) Torch Connection



(Fiberglass Tube w/Rack)			
7-5211	SL100, 180°, 25' (7.6m)		
7-5212	SL100, 180°, 50 (15.2m)		
Remote Interface Adapter 7-3452 included with torch.			

## ATC® Torch Connection



SL100 Mechanized Torch & Leads - Shielded (Fiberglass Tube w/Rack)		
7-5219	SL100*, 180°, 5' (1.5m)	
7-5220	SL100*, 180°, 10' (3.0m)	
7-5221	SL100*, 180°, 25' (7.6m)	
7-5222	SL100*, 180°, 50' (15.2m)	
ATC Adapter Kit		

## ATC Receptacle Connector

\_\_\_\_\_'

This receptacle adapter is required for each power supply using an ATC torch connection. This is connected to the torch adapter kit specific to each power supply.\*\*\*

7-3472



7-7854	25' (7.6m) Lead Extension	
7-7855	50' (15.2m) Lead Extension	
Mechanized Remote Controls		
7-3452	Remote Pendant Interface Kit Interfaces into any torch adapter kit to allow the use of a Remote Pendant (7-3460) on any Mechanized torch system.	
7-3460	Remote Pendant Control	
9-8312	25' (7.6m) CNC Remote Cable	
9-8313	50' (15.2m) CNC Remote Cable	

ATC Lead Extensions\*\*

- It is only recommended to install shielded torches onto a shielded ready system. Installation onto a non-shielded system may result in reduced performance. Installing a shielded torch on to a shielded system requires the shield connections to be terminated to a proper shield termination or earth ground point.
- $\*\*\*\*$  Lead extensions are available for torches with ATC connections.
- $*\!*\!*$  Total lead length including torch and extension(s), should not exceed the maximum length specified by the power supply manufacturer.

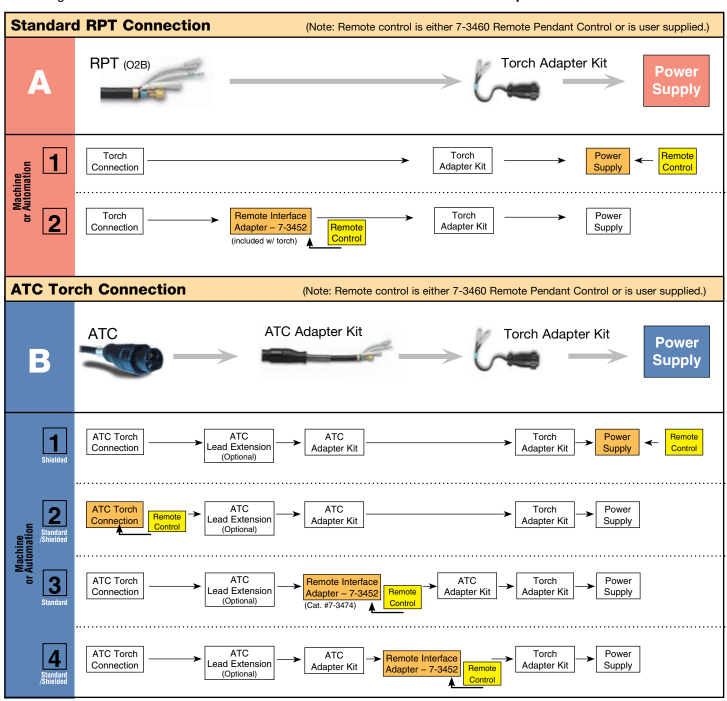






## **Torch Connection Options - Remote Control**

The diagrams below show the different torch connections with remote connection options.







## **Torch Adapter Kits**

The model of the plasma cutting system must be known to determine the adapter kit required.

Manufacturer	Power Supply Model	Catalog Number
ESAB <sup>®</sup>		
	PCM-SMi, 500i, 625i, PCS-43	7-3425
	PCS-53, 80, 90	7-3435
	ESP-100i	7-3426
	PCM-750i, 875, 1000i, 1125	7-3429
	Sidewinder 30,55,105	7-3434
	Powercut® 650	7-3464
	Powercut 875, 1125	7-3465
	Powercut 1250, 1500	7-3462
HYPERTHERM®		
	Max®40, HT®40 (H/F Start) Max 70, 80, 100 (w/ & w/o Q.D.)	7-3430
	Max 42*, 43*, 40cs*, Powermax®600*, 800*, 900* (w/o Q.D.)	7-3454
	Powermax 1100*	7-3455
	Powermax 1000*, 1250*	7-3461
	Max 40cs* (w/o Q.D.)	7-3476
	Powermax 380*	7-3477
	Powermax 600* (w/o Q.D.)	7-3480
	Powermax 800*, 900* (w/o Q.D.)	7-3481
	Powermax 1650*	7-3483
	Powermax 350*	7-3484
	Powermax 190C*	7-3485
L TEC®		
	PCM-31, SMi, 32i/34i, VPi PCM-500i, 625i, PCS-80i	7-3425
	PCM-50A, 70, 80, 52i/54i, 82i/84i ESP-100i, PCM-50, PCM-100 (Single Gas) PCM-50, P-MC-100 (Dual Gas)	7-3426
	PCS-40	7-3430
	PCM-750i, 1000i	7-3435
	PCM-101	7-3436

o determine the adapter kit required.			
Manufacturer	Power Supply Model	Catalog Number	
LINCOLN®			
	Pro-Cut <sup>®</sup> 40	7-3486	
	Pro-Cut 55	See page 3 for details	
	Pro-Cut 60	7-3431	
	Pro-Cut 80	See page 3 for details	
MILLER®			
	Plazcut 60†/Zipcut	7-3432	
	Spectrum® 250D, 500, 750	7-3433	
	Spectrum 700, 1000,1250,PLUS	7-3430	
	Spectrum 3080*	7-3456	
	Spectrum 650*, 701*, 2050*	7-3457	
	Spectrum 300*	7-3476	
	Spectrum 375*	7-3477	
	Spectrum 625*	7-3478	
THERMAL DY	NAMICS		
	PAK <sup>®</sup> 3XR, 5XT, 6XR, 7XR, 625XR, 750XR	7-3446	
	PAK 8XR, 10XR, 1000XR, 1250XR, PakMaster® 75, 100	7-3434	
	PakMaster50XL/XLP,75XL/XLP, 100XL/XLP Cutmaster® 50, 75, 80XL, 100	7-3447	
	PakMaster 25, 38XL, EconoPAK® 25, Drag-Gun® 38, PAK 4Xi, 6Xi, PAK 2XT, Dynapak® 110	7-3443	
	PakMaster 50 w/Smart Torch (Q.D)	7-3445	
	EconoPAK 50	7-3449	
	EconoPAK 100	7-3450	
	PAK 5	7-3444	
	PAK 10	7-3436	

ESAB, L-TEC and Power-Cut are registered trademarks of ESAB AB; LINCOLN and Pro-Cut are registered trademarks of Lincoln Electric Co.; HYPERTHERM, Max and powermax are registered trademarks of Hypertherm, Inc.; MILLER and Spectrum are registered trademarks of Miller Electric Mfg. Co.; none of the afore mentioned registered trademarks are in any way affiliated with Thermal Dynamics or Thermadyne Industries, Inc.; THERMAL DYNAMICS, PAK, CUTMASTER, PakMaster, EconoPAK, Dynapak and Drag-Gun are registered trademarks of Thermal Dynamics Corp.

<sup>\*</sup>Non-HF Systems.

<sup>†</sup>The Miller PlazCut machines with Serial Numbers beginning JE are not compatible with 1Torch® RPT Torches.

NOTES: Each Adapter Kit includes connection fitting, electrical connectors and installation instruction sheets for the selected power supply.

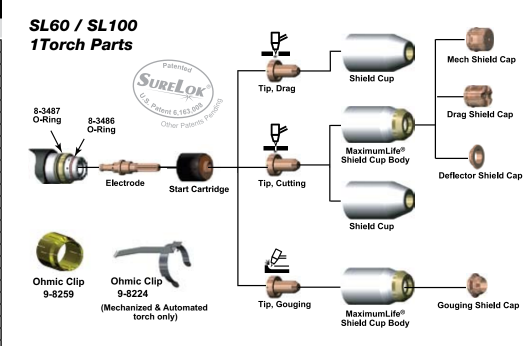






## **Ordering Information**

Description	Cat. No.	
1Torch Consumables / Parts		
0-Ring	8-3487	
0-Ring	8-3486	
Electrode, MaximumLife®	9-8215	
Start Cartridge	9-8213	
Start Cartridge SL55™ Lincoln	9-8255 *	
Start Cartridge SL80™ Lincoln	8-8257 •	
Tip, 20A, Drag Tip, 30A, Drag Tip, 40A, Drag	9-8205	
Tip, 30A, Drag	9-8206	
Tip, 40A, Drag	9-8207	
Tip, 40A, Cutting Tip, 50/55A, Cutting	9-8208	
Tip, 50/55A, Cutting	9-8209	
Tip, 60A, Cutting	9-8210 4	
Tip, 60A, Cutting Tip, 60A, Cutting Tip, 60A, Drag Tip, 70A, Cutting Tip, 80A, Cutting	9-8252	
Tip, 70A, Cutting	9-8231	
Tip, 80A, Cutting	9-8211	
Tip, 90/100A, Cutting Tip, 120A, Cutting	9-8212	
Tip, 120A, Cutting	9-8253	
Tip, A, Gouging	9-8225	
Tip, B, Gouging	9-8226	
Tip, A, Gouging Tip, B, Gouging Tip, C, Gouging Tip, D, Gouging Tip, D, Gouging Tip, E, Gouging	9-8227	
Tip, D, Gouging	9-8228	
Tip, E, Gouging	9-8254	
i Shleid Cub	9-8218	
Chield Cup Dady Mayingunal ifa®	9-8237	
Shield Cap, Drag, 40A	9-8244	
Shield Cap, Drag, 50-60A	9-8235 🔺	
Shield Cap, Drag, 70-100A	9-8236	
Shield Cap, Drag, 120A	9-8258	
Shield Cap, Mech, 40A	9-8245	
Shield Cap, Mech, 50-60A	9-8238	
Shield Cup Body, MaximumLife <sup>®</sup> Shield Cap, Drag, 40A Shield Cap, Drag, 50-60A Shield Cap, Drag, 70-100A Shield Cap, Drag, 120A Shield Cap, Mech, 40A Shield Cap, Mech, 50-60A Shield Cap, Mech, 70-100A Shield Cap, Mech, 120A Shield Cap, Deflector	9-8239	
Shield Cap, Mech, 120A	9-8256	
	9-8243	
Shield Cap, Gouging	9-8241	



Spare Parts Kit, 30 Amp	5-2550
Spare Parts Kit, 40 Amp	5-2551
Spare Parts Kit, 50/55 Amp	5-2552
Spare Parts Kit, 60 Amp	5-2553
Spare Parts Kit, 70 Amp	5-2554
Spare Parts Kit, 80 Amp	5-2555
Spare Parts Kit, 90/100 Amp	5-2556

Note: All Spare Parts Kits include ten (10) Tips, five (5) Electrodes and one (1) Start Cartridge.

- Standard for all RPT® Torches 
  A Standard on SL60 RPT Torches
- **◆** Standard on SL80 Torches \* Standard on SL55 Torches
- Standard on SL100 RPT Torches

## **Accessories**



Product Description	Catalog No.
Leather Leads Cover	
20 (6.1m)	9-1260
25 (7.6m) 50 (15.2m)	9-1270
50 (15.211)	9-1280
Straight Line Cutting Guide	7-8911

Product De	scription	Catalog No.
<b>Cutting Gu</b>	ide Kits	
Circle Guide Kit	X	7-3291
Roller/ Radius Kit	*	7-7501
Deluxe Kit	3 50	7-8910

# IHERMAL DYNAMICS. Professional



U.S. Customer Care: 800-426-1888 / FAX 800-535-0557 • Canada Customer Care: 905-827-4515 / FAX 800-588-1714
International Customer Care: 940-381-1212 / FAX 940-483-8178 • www.thermal-dynamics.com



## A Global Cutting & Welding Market Leader™

WORLD HEADQUARTERS: 16052 Swingley Ridge Road, Suite 300 • St. Louis, Missouri 63017 U.S.A.

THE AMERICAS

Denton, TX USA U.S. Customer Care Ph: (1) 800-426-1888 Fax: (1) 800-535-0557

Miami, FL USA Sales Office, Latin America Ph: (1) 954-727-8371 Fax: (1) 954-727-8376 Oakville, Ontario, Canada Canada Customer Care Ph: (1) 905-827-4515 Fax: (1) 800-588-1714 International Customer Care Ph: (1) 905-827-9777 Fax: (1) 905-827-9777 Chorley, United Kingdom Customer Care Ph: (44) 1257-261755 Fax: (44) 1257-224800

Milan, Italy Customer Care Ph: (39) 0236546801 Fax: (39) 0236546840 ASIA/PACIFIC

Cikarang, Indonesia Customer Care Ph: 62 21+ 8983-0011 / 0012 Fax: 62 21+ 893-6067

Osaka, Japan Sales Office Ph: 816-4809-8411 Fax: 816-4809-8412 Melbourne, Australia Australia Customer Care Ph: 1300-654-674 Fax: 613+ 9474-7391 International Ph: 613+ 9474-7508 Fax: 613+ 9474-7488 Rawang, Malaysia Customer Care Ph: 603+6092-2988 Fax: 603+6092-1085 **Shanghai, China Sales Office** Ph: 86-21-64072626 Fax: 86-21-64483032

**Singapore Sales Office**Ph: 65+ 6832-8066
Fax: 65+ 6763-5812