

# CADWELD WELDED ELECTRICAL CONNECTIONS

**FACILITY ELECTRICAL PROTECTION** 





## **CONTENTS**

Introduction	B159H & B160H	28
Grounding Connection Specification 3	B265	24
The CADWELD Mold Numbering System 3	B321-30	30
CARLETO CARLE	B396	29
CABLE TO CABLE	B399AM & B399BM	29
PC5	B827A	29
PG4, 5, 10, 11	EGRD34	29
PT10	EGRD58	29
SS4	EST 101	32
TA5	EST 201	32
XA 8	EST 301	32
XB7, 8	ESTREELKIT500	32
CABLE TO GROUND ROD	G157LT99	29
GR12	L160 & L159	28
GT14	Molds	22
ONE-SHOT GR, GT, NT, NX	Split Crucible Molds	27
ONE SHOT dit, dit, ivi, ivx	T111	
CABLE TO STEEL SURFACE	T304	3 <i>′</i>
HA 17	T305	3 <i>°</i>
HS17	T306	30
VS18	T313	24
	T314	24
CABLE TO LUG	T315A	3 <i>′</i>
GL19	T319	25
	T320	30
FIELD INFORMATION GUIDE20	T321	24
MATERIALS, TOOLS & ACCESSORIES	T372A	25
B117A, B, C	T328D	26
B11223	T329	3 <i>°</i>
	T331	3 <i>′</i>
B120	T358	2!
B133 Series Adapter Sleeves	T378L	22
B134 & B135	T393	22
B136A	T394	26
B136B	T396	
B137 Series	T403	24
B140A	T427	
B141A	Wear Plates	
B159M	Weld Metal	
B159V & B160V	XLB974-B2	
B159VT & B160VT28		



### **INTRODUCTION**

This catalog lists the most popular CADWELD connections using solid or concentric stranded copper conductor, insulated or bare. For a more complete listing, refer to catalog A1A.

If you cannot find the connection you need, contact Pentair or your local distributor or agent. We have designed over 45,000 connections, and "specials" are designed every day.

#### 1. What connection do you want?

We strongly recommend that wherever possible you use molds listed in this catalog or in catalog A1A.

#### 2. Only the most popular CADWELD connections are listed in this catalog.

For CADWELD EXOLON connections and ordering information, see catalog A1A.

#### 3. What are the conductor sizes?

This catalog covers connections between solid or concentric stranded copper conductors to each other, to lugs, and to ground rods. For sizes not listed, contact your local CADWELD distributor, agent or Pentair.

**Note:** Other publications describe connections to conductors of copper clad, high-voltage copper, aluminum, busbar, lightning protection cable, steel cable, etc.

#### 4. You must have the following to make a weld:

- Mold to fit your conductors
- Weld metal required by your mold
- Handle clamps or frame
- Flint ignitor (included with handle clamps and frames)
- If using CADWELD EXOLON, you need a Relia-Start™ battery instead of a flint ignitor.
- Lugs, sleeves, packing material listed on the page with the mold.



### **GROUNDING CONNECTION SPECIFICATION**

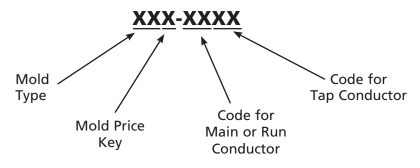
All grounding connections of copper to copper and copper to steel conductors of #8 and larger sized conductors shall be CADWELD exothermic welded connections. Conductors spliced with a CADWELD exothermic welded connection shall be considered as a continuous conductor, as stated in the notes accompanying NEC 250-50, 250-64, 250-68, 250-70 and IEEE Std 80 – 1986.

All grounding connections to equipment shall use bolted lugs. When the conductor is #8 and larger, the lug shall be joined to the conductor by the CADWELD process, otherwise use listed compression lugs which meet IEEE Std 837 – 1989.

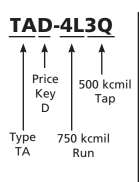
### THE CADWELD MOLD NUMBERING SYSTEM

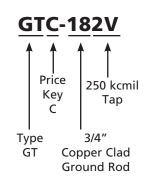
The CADWELD Mold Part Number gives, in code, the complete information of the mold.

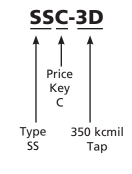
Type of connection, mold price key, and conductor size(s)

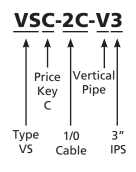


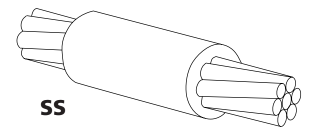
### **EXAMPLES**

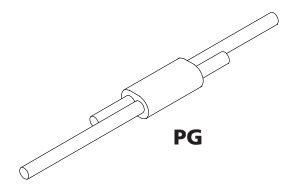












#### **HORIZONTAL SPLICE**

- Splice of horizontal cables.
- Type PG makes a parallel style connection.
- Concentric stranded copper cable unless otherwise noted.
- Solid conductor may be either copper or Copperweld®.
- Also available are splices of different and mixed cable sizes. For Copperweld DSA cables, contact Pentair.
- Bold letter in mold part number is the price key.

### **REQUIRED TOOLS**

Handle Clamps L160 for C Price Key Molds

L159 for D Price Key Molds

Clamps are included with T Price Key Molds

**Flint Ignitor T320** (Included with handle clamp or frame but also available separately)

### **SUGGESTED TOOLS**

Cable Cleaning Brush T313 or T314 Slag Removal Spade B136A or B136B

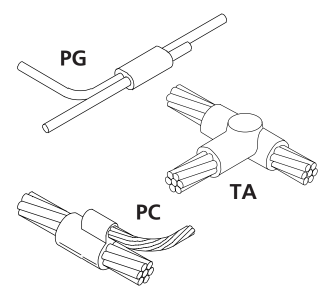
Mold Cleaning Brush T394
Cable Clamp B265
Torch Head T111

### **ACCESSORIES**

CABLE	MOLD	WELD	
SIZE	PART NO.	METAL	
8	PG <b>T-</b> 1E1E	15	
8 SOL	PG <b>T-</b> 1D1D	15	
6	PG <b>T-</b> 1H1H	25	
6 SOL	PG <b>T-</b> 1G1G	25	
4	SS <b>T-</b> 1L	25	
4 SOL 3 2 2 SOL 1	SS <b>T</b> -1K SS <b>T</b> -1Q SS <b>T</b> -1V SS <b>T</b> -1T SS <b>T</b> -1Y	25 32 32 32 32 32	
1 SOL	SS <b>T</b> -1X	32	
1/0	SS <b>C</b> -2C	45	
1/0 SOL	SS <b>C</b> -2B	45	
2/0	SS <b>C</b> -2G	65	

2/0	33 <b>C</b> -2G	05
® Copperweld is a	registered trademark	of Copperweld Corporation.

CABLE	MOLD	WELD
SIZE	PART NO.	METAL
3/0	SS <b>C</b> -2L	90
4/0	SS <b>C</b> -2Q	90
4/0 SOL	SS <b>C</b> -2P	90
250	SS <b>C</b> -2V	115
300	SS <b>C</b> -3A	115
350	SS <b>C</b> -3D	150
500	SS <b>C</b> -3Q	200
750	SS <b>D</b> -4L	2-150
1000	SS <b>D</b> -4Y	2-200



CABLE SIZE		MOLD	WELD
Run Tap		PART NO.	METAL
6 SOL	6 SOL	PG <b>T</b> -1G1G	25
6	6	PG <b>T</b> -1H1H	25
4	4 6 6 SOL 8 8 SOL	TA <b>C</b> -1L1L PC <b>T</b> -1L1H PC <b>T</b> -1L1G PC <b>T</b> -1L1E PC <b>T</b> -1L1D	32 32 32 32 32 32
2.501	2	TA <b>C</b> -1T1V	45
	2 SOL	TA <b>C</b> -1T1T	45
	4	TA <b>C</b> -1T1L	45
2 SOL	6	PC <b>T</b> -1T1H	32
	6 SOL	PC <b>T</b> -1T1G	32
	8	PC <b>T</b> -1T1E	32
	8 SOL	PC <b>T</b> -1T1D	32
	2	TA <b>C</b> -1V1V	45
	2 SOL	TA <b>C</b> -1V1T	45
	4	TA <b>C</b> -1V1L	45
2	6	PC <b>T</b> -1V1H	32
	6 SOL	PC <b>T</b> -1V1G	32
	8	PC <b>T</b> -1V1E	32
	8 SOL	PC <b>T</b> -1V1D	32
1	1	TA <b>C</b> -1Y1Y	45
	2	TA <b>C</b> -1Y1V	45
	2 SOL	TA <b>C</b> -1Y1T	45
'	4	TA <b>C</b> -1Y1L	45
	6	PC <b>C</b> -1Y1H	45
	6 SOL	PC <b>C</b> -1Y1G	45
	8	PC <b>C</b> -1Y1E	45
	8 SOL	PC <b>C</b> -1Y1D	45

#### **HORIZONTAL TEE CONNECTIONS**

- Tee of horizontal run and tap cables.
- PC and PG make parallel style connections which the user can form into a tee.
- Concentric stranded copper cable unless otherwise noted.
- Solid conductor can be either copper or Copperweld®.
- Bold letter in mold part number is the price key.

### **REQUIRED TOOLS**

Handle Clamps L160 for C Price Key Molds L159 for D Price Key Molds

Clamps are included with T Price Key Molds

**Flint Ignitor T320** (Included with Handle Clamp or frame but also available separately)

### **SUGGESTED TOOLS**

Cable Cleaning Brush T313 or T314
Slag Removal Spade B136A or B136B
Mold Cleaning Brush T394

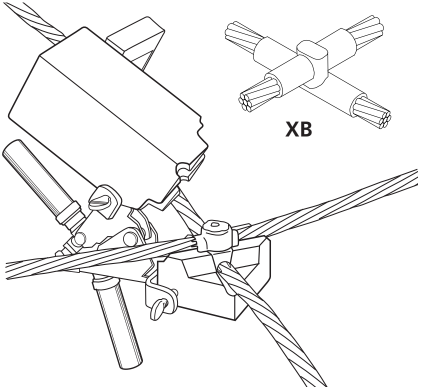
Cable Clamp B265
Torch Head T111

#### **ACCESSORIES**

CABLE	SIZE	MOLD	WELD
Run	Tap	PART NO.	METAL
	1/0	TA <b>C</b> -2C2C	90
	1	TA <b>C</b> -2C1Y	45
	2	TA <b>C</b> -2C1V	45
	2 SOL	TA <b>C</b> -2C1T	45
1/0	4	TA <b>C</b> -2C1L	45
	6	PC <b>C</b> -2C1H	45
	6 SOL	PC <b>C</b> -2C1G	45
	8	PC <b>C</b> -2C1E	45
	8 SOL	PC <b>C</b> -2C1D	45
2/0	2/0	TA <b>C</b> -2G2G	90
	1/0	TA <b>C</b> -2G2C	90
	1	TA <b>C</b> -2G1Y	45
	2	TA <b>C</b> -2G1V	45
	2 SOL	TA <b>C</b> -2G1T	45
2/0	4 6 6 SOL 8 8 SOL	TA <b>C</b> -2G1L PC <b>C</b> -2G1H PC <b>C</b> -2G1G PC <b>C</b> -2G1E PC <b>C</b> -2G1D	45 65 65 65

CABLE	SIZE	MOLD	WELD
Run	Tap	PART NO.	METAL
	3/0	TA <b>C</b> -2L2L	115
	2/0	TA <b>C</b> -2L2G	90
	1/0	TA <b>C</b> -2L2C	90
3/0	1	TA <b>C</b> -2L1Y	45
	2	TA <b>C</b> -2L1V	45
	2 SOL	TA <b>C</b> -2L1T	45
	4	TA <b>C</b> -2L1L	45
	6	PC <b>C</b> -2L1H	90
	6 SOL	PC <b>C</b> -2L1G	90
	8	PC <b>C</b> -2L1E	90
	8 SOL	PC <b>C</b> -2L1D	90
	4/0	TA <b>C</b> -2Q2Q	150
	3/0	TA <b>C</b> -2Q2L	115
	2/0	TA <b>C</b> -2Q2G	90
	1/0	TA <b>C</b> -2Q2C	90
4/0	1	TA <b>C</b> -2Q1Y	90
	2	TA <b>C</b> -2Q1V	90
	2 SOL	TA <b>C</b> -2Q1T	90
	4	TA <b>C</b> -2Q1L	90
	6	PC <b>C</b> -2Q1H	90
	6 SOL	PC <b>C</b> -2Q1G	90
	8	PC <b>C</b> -2Q1E	90
	8 SOL	PC <b>C</b> -2Q1D	90
250	250 4/0 3/0 2/0 1/0	TA <b>C</b> -2V2V TA <b>C</b> -2V2Q TA <b>C</b> -2V2L TA <b>C</b> -2V2G TA <b>C</b> -2V2C	150 150 150 90
250	1	TA <b>C</b> -2V1Y	90
	2	TA <b>C</b> -2V1V	90
	2 SOL	TA <b>C</b> -2V1T	90
	4	TA <b>C</b> -2V1L	90
300	300 250 4/0 3/0 2/0	TA <b>C</b> -3A3A TA <b>C</b> -3A2V TA <b>C</b> -3A2Q TA <b>C</b> -3A2L TA <b>C</b> -3A2G	200 150 150 150 90
	1/0 1 2 2 SOL 4	TA <b>C</b> -3A2C TA <b>C</b> -3A1Y TA <b>C</b> -3A1V TA <b>C</b> -3A1T TA <b>C</b> -3A1L	90 90 90 90 90

CABLE Run	SIZE Tap	MOLD PART NO.	WELD METAL
	350 300	TA <b>C</b> -3D3D TA <b>C</b> -3D3A	200 200
	250	TA <b>C</b> -3D2V	200
	4/0	TA <b>C</b> -3D2Q	150
350	3/0	TA <b>C</b> -3D2L	150
	2/0	TA <b>C</b> -3D2G	90
	1/0 1	TA <b>C</b> -3D2C TA <b>C</b> -3D1Y	90 90
	2	TA <b>C</b> -3D1Y	90
	4	TA <b>C</b> -3D1L	90
	500	TA <b>C</b> -3Q3Q	2-150
	350	TA <b>C</b> -3Q3D	200
	300	TA <b>C</b> -3Q3A	200
	250 4/0	TA <b>C</b> -3Q2V TA <b>C</b> -3Q2Q	200 150
500	4/0	1A <b>C</b> -3Q2Q	150
	2/0	TA <b>C</b> -3Q2G	90
	1/0	TA <b>C</b> -3Q2C	90
	1	TA <b>C</b> -3Q1Y	90
	2 4	TA <b>C</b> -3Q1V TA <b>C</b> -3Q1L	90 90
	4	TAC-3QTL	90
	750	TA <b>D</b> -4L4L	500
	500	TA <b>D</b> -4L3Q	2-200
	350	TA <b>C</b> -4L3D	250
750	300	TA <b>C</b> -4L3A	200
	250	TA <b>C</b> -4L2V	200
	4/0	TA <b>C</b> -4L2Q	150
	2/0	TA <b>C</b> -4L2G	150
	1/0	TA <b>C</b> -4L2C	150
	1000	TA <b>D</b> -4Y4Y	500
	750	TA <b>D</b> -4Y4L	500
	500	TA <b>D</b> -4Y3Q	2-200
	350	TA <b>C</b> -4Y3D	250
1000	300	TA <b>C</b> -4Y3A	200
	250	TA <b>C</b> -4Y2V	200
	4/0	TA <b>C</b> -4Y2Q	150
	2/0	TA <b>C</b> -4Y2G	150
	1/0	TA <b>C</b> -4Y2C	150



#### **COPPER**

Cable Size*		Mold	Weld
Run	Тар	Part Number	Metal
1/0 SOL	1/0 SOL	XB <b>Q</b> 2B2B	150
1/0 Conc.	1/0 Conc.	XB <b>Q</b> 2C2C	150
2/0 SOL	2/0 SOL	XB <b>Q</b> 2F2F	200
2/0 Conc.	2/0 Conc.	XB <b>Q</b> 2G2G	200
3/0 SOL	3/0 SOL	XB <b>Q</b> 2K2K	250
3/0 Conc.	3/0 Conc.	XB <b>Q</b> 2L2L	250
4/0 SOL	4/0 SOL	XB <b>Q</b> 2P2P	250
4/0 Conc.	4/0 Conc.	XB <b>Q</b> 2Q2Q	250
250 SOL	250 SOL	XB <b>Q</b> 2T2T	2-150
250 Conc.	250 Conc.	XB <b>Q</b> 2V2V	2-150
300 Conc.	300 Conc.	XB <b>Z</b> 3A3A	2-200
350 Conc.	350 Conc.	XB <b>Z</b> 3D3D	500
400 Conc.	400 Conc.	XB <b>Z</b> 3H3H	3-200
500 Conc.	500 Conc.	XB <b>Z</b> 3Q3Q	3-250

<sup>\*</sup> Consult Pentair for molds to fit other cable sizes or run/tap combinations.

#### **COPPERWELD®**

Cable Size*		Mold	Weld
Run	Тар	Part Number	Metal
7/#7	7/#7	XB <b>Q</b> 9C9C	200
7/#5	7/#5	XB <b>Q</b> 9E9E	250
19/#9	19/#9	XB <b>Q</b> 9F9F	2-150
19/#8	19/#8	XB <b>Z</b> 9G9G	2-200
19/#7	19/#7	XB <b>Z</b> 9H9H	500
19/#6	19/#6	XB <b>Z</b> 9J9J	3-250

<sup>\*</sup> Consult Pentair for molds to fit other cable sizes or run/tap combinations.

### XBQ/XBZ MOLDS

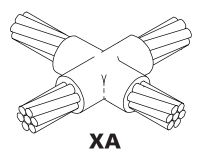
The CADWELD XB molds are the quickest, most efficient way to make lapped, horizontal x-style connections on solid or concentric stranded cable for a variety of installations.

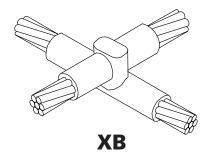
For cable-to-cable X-style connections at power substations and other commercial and industrial sites, there's never been a faster or easier way to make a reliable CADWELD connection. This two-piece mold lets you make connections in a trench in about half the time it would take with compression connectors or other exothermic products — and at a fraction of the cost.

- Ergonomic two-piece molds use standard L160 and L159 handle clamps...the same clamps you use with other CADWELD molds.
- Saves labor costs. X-style connection can be made by one person in about 1 minute. That's 40 to 70% faster than other methods.
- Costs less. Saves you 1/3 over other models, thanks to innovative design techniques and advanced manufacturing technology.
- Simple to use. Operates just like an XA-style mold, but there's no need to cut the cable!
- Easy cable alignment.
- Also available in "smokeless" EXOLON.

#### **NOTES**

- Molds not available with wear plates.
- Special cleaning tool supplied with each mold.
- All Q price molds require L160 handle clamp.
- All Z price molds require L159 handle clamp.





### **HORIZONTAL X CONNECTIONS**

- XA Cross of horizontal cables, tap cable cut cables in same plane.
- XB Cross of horizontal cables, lapped and not cut.
- Concentric stranded copper cable unless otherwise noted.
- Solid conductor may be either copper or Copperweld®.
- **Bold letter** in mold part number is the price key.

### **REQUIRED TOOLS**

Handle Clamps L160 for C and Q Price Key Molds

**L159** for **D** and **Z** Price Key Molds

Clamps are included with **M, P,** and **V** Price Key Molds

**T320** (Included with Handle Clamp or frame but also available separately)

### **SUGGESTED TOOLS**

Flint Ignitor

Cable Cleaning Brush T313 or T314

Slag Removal Spade B136A, B136B, or B136C

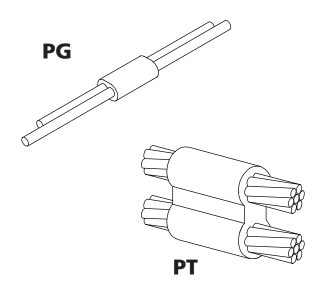
Mold Cleaning Brush T394
Cable Clamp B265
Torch Head T111

### **ACCESSORIES**

CABL Run	E SIZE Tap	TYPE XA MOLD PART NO.	WELD METAL	TYPE XB MOLD PART NO.	WELD METAL
6 SOL	6 SOL	USE XB	-	XB <b>P</b> -1G1G	32
6	6	USE XB	-	XB <b>P</b> -1H1H	45
4	4	XA <b>C</b> -1L1L	45	XB <b>C</b> -1L1L	65
2	2	XA <b>C</b> -1V1V	65	XB <b>C</b> -1V1V	90
	4	XA <b>C</b> -1V1L	65	XB <b>C</b> -1V1L	65
2 SOL	2 SOL	XA <b>C</b> -1T1T	65	XB <b>C</b> -1T1T	90
1	1	XA <b>C</b> -1Y1Y	65	XB <b>C</b> -1Y1Y	115
	2	XA <b>C</b> -1Y1V	65	XB <b>C</b> -1Y1V	90
	4	XA <b>C</b> -1Y1L	65	XB <b>C</b> -1Y1L	90
1/0	1/0	XA <b>C</b> -2C2C	90	XB <b>M</b> -2C2C	150
	1	XA <b>C</b> -2C1Y	90	XB <b>M</b> -2C1Y	150
	2	XA <b>C</b> -2C1V	90	XB <b>M</b> -2C1V	115
	4	XA <b>C</b> -2C1L	90	XB <b>M</b> -2C1L	115
2/0	2/0	XA <b>C</b> -2G2G	115	XB <b>M</b> -2G2G	200
	1/0	XA <b>C</b> -2G2C	115	XB <b>M</b> -2G2C	200
	1	XA <b>C</b> -2G1Y	115	XB <b>M</b> -2G1Y	150
	2	XA <b>C</b> -2G1V	115	XB <b>M</b> -2G1V	150



				TV05.	<b>(D</b>
CARL	E SIZE	TYPE XA MOLD	WELD	TYPE X	WELD (R
Run	Tap	PART NO.	METAL	MOLD PART NO.	METAL
	· ·				
	3/0	XA <b>C</b> -2L2L	150	XB <b>M</b> -2L2L	250
2.0	2/0	XA <b>C</b> -2L2G	150	XB <b>M</b> -2L2G	200
3/0	1/0	XA <b>C</b> -2L2C	115	XB <b>M</b> -2L2C	200
	1	XA <b>C</b> -2L1Y	115	XB <b>M</b> -2L1Y	150
	2	XA <b>C</b> -2L1V	115	XB <b>M</b> -2L1V	150
	4/0	XA <b>C</b> -2Q2Q	200	XB <b>M</b> -2Q2Q	250
	3/0	XA <b>C</b> -2Q2L	200	XB <b>M</b> -2Q2L	250
4/0	2/0	XA <b>C</b> -2Q2G	150	XB <b>M</b> -2Q2G	200
4/0	1/0	XA <b>C</b> -2Q2C	150	XB <b>M</b> -2Q2C	200
	1	XA <b>C</b> -2Q1Y	115	XB <b>M</b> -2Q1Y	150
	2	XA <b>C</b> -2Q1V	115	XB <b>M</b> -2Q1V	150
	250	XA <b>C</b> -2V2V	200	XB <b>M</b> -2V2V	2-150
	4/0	XA <b>C</b> -2V2V XA <b>C</b> -2V2Q	200	XB <b>M</b> -2V2Q	2-150
	3/0	XA <b>C</b> -2V2L	200	XB <b>M</b> -2V2L	2-150
250	2/0	XA <b>C</b> -2V2G	150	XB <b>M</b> -2V2G	250
	1/0	XA <b>C</b> -2V2C	150	XB <b>M</b> -2V2C	250
	1	XA <b>C</b> -2V1Y	115	XB <b>M</b> -2V1Y	200
	2	XA <b>C</b> -2V1V	115	XB <b>M</b> -2V1V	150
	300	XA <b>C</b> -3A3A	250	XB <b>V</b> -3A3A	2-200
	250	XA <b>C</b> -3A2V	250	XB <b>V</b> -3A2V	2-200
	4/0	XA <b>C</b> -3A2Q	200	XB <b>M</b> -3A2Q	2-150
300	3/0	XA <b>C</b> -3A2L	200	XB <b>M</b> -3A2L	2-150
300	2/0	XA <b>C</b> -3A2G	150	XB <b>M</b> -3A2G	250
	1/0	XA <b>C</b> -3A2C	150	XB <b>M</b> -3A2C	250
	1	XA <b>C</b> -3A1Y	115	XB <b>M</b> -3A1Y	200
	2	XA <b>C</b> -3A1V	115	XB <b>M</b> -3A1V	150
	350	XA <b>C</b> -3D3D	250	XB <b>V</b> -3D3D	500
	300	XA <b>C</b> -3D3A	250	XB <b>V</b> -3D3A	500
	250	XA <b>C</b> -3D2V	250	XB <b>V</b> -3D2V	500
	4/0	XA <b>C</b> -3D2Q	200	XB <b>V</b> -3D2Q	2-200
350	3/0	XA <b>C</b> -3D2L	200	XB <b>V</b> -3D2L	2-200
350	2/0	XA <b>C</b> -3D2G	200	XB <b>M</b> -3D2G	2-150
	1/0	XA <b>C</b> -3D2C	200	XB <b>M</b> -3D2C	250
	1	XA <b>C</b> -3D1Y	150	XB <b>M</b> -3D1Y	200
	2	XA <b>C</b> -3D1V	150	XB <b>M</b> -3D1V	200
	500	XA <b>D</b> -3Q3Q	500	XB <b>V</b> -3Q3Q	3-250
	350	XA <b>D</b> -3Q3D	2-200	XB <b>V</b> -3Q3D	3-200
	300	XA <b>D</b> -3Q3A	2-200	XB <b>V</b> -3Q3A	3-200
	250	XA <b>D</b> -3Q2V	2-150	XB <b>V</b> -3Q2V	500
500	4/0	XA <b>D</b> -3Q2Q	2-150	XB <b>V</b> -3Q2Q	500
	3/0	XA <b>D</b> -3Q2Q XA <b>D</b> -3Q2L	2-150	XB <b>V</b> -3Q2Q XB <b>V</b> -3Q2L	500
	2/0	XA <b>C</b> -3Q2G	250	XB <b>V</b> -3Q2G	2-200
	1/0	XA <b>C</b> -3Q2C	250	XB <b>M</b> -3Q2C	2-150



CABLE	SIZE	MOLD	WELD
Run	Tap	PART NO.	METAL
6 SOL	6 SOL	PG <b>T</b> -1G1G	25
6	6	PG <b>T</b> -1H1H	25
4	4 6 6 SOL 8 8 SOL	PTC-1L1L PTC-1L1H PTC-1L1G PTC-1L1E PTC-1L1D	32 32 32 32 32 32
2.601	2	PT <b>C</b> -1T1V	65
	2 SOL	PT <b>C</b> -1T1T	65
	4	PT <b>C</b> -1T1L	65
2 SOL	6	PT <b>C</b> -1T1H	45
	6 SOL	PT <b>C</b> -1T1G	45
	8	PT <b>C</b> -1T1E	45
	8 SOL	PT <b>C</b> -1T1D	45
2	2	PT <b>C</b> -1V1V	65
	4	PT <b>C</b> -1V1L	65
	6	PT <b>C</b> -1V1H	45
2	6 SOL	PT <b>C</b> -1V1G	45
	8	PT <b>C</b> -1V1E	45
	8 SOL	PT <b>C</b> -1V1D	45
1 SOL	1	PT <b>C</b> -1X1Y	65
	2	PT <b>C</b> -1X1V	65
	2 SOL	PT <b>C</b> -1X1T	65
	4	PT <b>C</b> -1X1L	65
1 30L	6	PT <b>C</b> -1X1H	65
	6 SOL	PT <b>C</b> -1X1G	65
	8	PT <b>C</b> -1X1E	45
	8 SOL	PT <b>C</b> -1X1D	45

#### PARALLEL HORIZONTAL CONDUCTORS

- Parallel through connection of horizontal cables.
- Run conductor is on the bottom of Type PT molds.
- Concentric stranded copper cable unless otherwise noted.
- Solid conductor may be either copper or Copperweld®.
- Bold letter in mold part number is the price key.

### **REQUIRED TOOLS**

Handle Clamps L160 for C Price Key Molds

Clamps are included with **T** Price Key Molds

Flint Ignitor T320 (Included with Handle Clamp

or frame but also available separately)

### **SUGGESTED TOOLS**

Cable Cleaning Brush T313 or T314 Slag Removal Spade B136A or B136B

Mold Cleaning Brush T394
Cable Clamp B265
Torch Head T111

### **ACCESSORIES**

CABLE	SIZE	MOLD	WELD
Run	Tap	PART NO.	METAL
	1 1 SOL 2 2 SOL 4	PT <b>C</b> -1Y1Y PT <b>C</b> -1Y1X PT <b>C</b> -1Y1V PT <b>C</b> -1Y1T PT <b>C</b> -1Y1L	65 65 65 65
1	6	PT <b>C</b> -1Y1H	65
	6 SOL	PT <b>C</b> -1Y1G	65
	8	PT <b>C</b> -1Y1E	45
	8 SOL	PT <b>C</b> -1Y1D	45
1/0 SOL	1/0	PT <b>C</b> -2B2C	90
	1/0 SOL	PT <b>C</b> -2B2B	90
	1	PT <b>C</b> -2B1Y	65
	1 SOL	PT <b>C</b> -2B1X	65
170 302	2	PT <b>C</b> -2B1V	65
	2 SOL	PT <b>C</b> -2B1T	65
	4	PT <b>C</b> -2B1L	65
	6	PT <b>C</b> -2B1H	65
	6 SOL	PT <b>C</b> -2B1G	65
	8	PT <b>C</b> -2B1E	65
	8 SOL	PT <b>C</b> -2B1D	65



CABLE	SIZE	MOLD	WELD
Run	Tap	PART NO.	METAL
	1/0	PT <b>C</b> -2C2C	90
	1/0 SOL	PT <b>C</b> -2C2B	90
	1	PT <b>C</b> -2C1Y	65
1/0	1 SOL	PT <b>C</b> -2C1T	65
	2	PT <b>C</b> -2C1V	65
	2 SOL	PT <b>C</b> -2C1T	65
	4	PT <b>C</b> -2C1L	65
	6	PT <b>C</b> -2C1H	65
	6 SOL	PT <b>C</b> -2C1G	65
	8	PT <b>C</b> -2C1E	65
	8 SOL	PT <b>C</b> -2C1D	65
	2/0	PT <b>C</b> -2G2G	115
	1/0	PT <b>C</b> -2G2C	115
	1/0 SOL	PT <b>C</b> -2G2B	115
2/0	2	PT <b>C</b> -2G1V	90
	1	PT <b>C</b> -2G1Y	90
	1 SOL	PT <b>C</b> -2G1X	90
	4	PT <b>C</b> -2G1L	90
	6	PT <b>C</b> -2G1H	90
	6 SOL	PT <b>C</b> -2G1G	90
	8	PT <b>C</b> -2G1E	65
	8 SOL	PT <b>C</b> -2G1D	65
	3/0	PT <b>C</b> -2L2L	150
	2/0	PT <b>C</b> -2L2G	150
3/0	1/0 1/0 SOL 2 2 SOL	PT <b>C</b> -2L2C PT <b>C</b> -2L2B PT <b>C</b> -2L1V PT <b>C</b> -2L1T	115 115 115 115
	1 SOL 1 4 6	PT <b>C</b> -2L1X PT <b>C</b> -2L1Y PT <b>C</b> -2L1L PT <b>C</b> -2L1H	115 115 115 90
	6 SOL	PT <b>C</b> -2L1G	90
	8	PT <b>C</b> -2L1E	90
	8 SOL	PT <b>C</b> -2L1D	90

CAB	LE SIZE	MOLD	WELD
Run	Tap	PART NO.	METAL
	4/0	PT <b>C</b> -2P2Q	200
	4/0 SOL	PT <b>C</b> -2P2P	200
	3/0	PT <b>C</b> -2P2L	200
	2/0	PT <b>C</b> -2P2G	150
4/0 SOL	1/0 1/0 SOL 1 1 SOL	PT <b>C</b> -2P2C PT <b>C</b> -2P2B PT <b>C</b> -2P1Y PT <b>C</b> -2P1X	150 150 150 150
	2	PT <b>C</b> -2P1V	150
	2 SOL	PT <b>C</b> -2P1T	150
	4	PT <b>C</b> -2P1L	150
	6	PT <b>C</b> -2P1H	90
	6 SOL	PT <b>C</b> -2P1G	90
	8	PT <b>C</b> -2P1E	90
	8 SOL	PT <b>C</b> -2P1D	90
	4/0	PT <b>C</b> -2Q2Q	200
	4/0 SOL	PT <b>C</b> -2Q2P	200
	3/0	PT <b>C</b> -2Q2L	200
	2/0	PT <b>C</b> -2Q2G	150
4/0	1/0	PT <b>C</b> -2Q2C	150
	1/0 SOL	PT <b>C</b> -2Q2B	150
	1	PT <b>C</b> -2Q1V	150
	1 SOL	PT <b>C</b> -2Q1X	150
	2	PT <b>C</b> -2Q1V	150
	2 SOL	PT <b>C</b> -2Q1T	150
	4	PT <b>C</b> -2Q1L	150
	6	PT <b>C</b> -2Q1H	90
	6 SOL	PT <b>C</b> -2Q1G	90
	8	PT <b>C</b> -2Q1E	90
	8 SOL	PT <b>C</b> -2Q1D	90

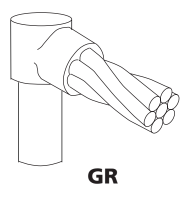


COND	JCTOR SIZE	ONE-SHOT Part No.	
Solid	Stranded	Parallel Tap	
3, 4	4, 6	PG11L	

The CADWELD ONE-SHOT case is a ceramic disposable body replacing the familiar semi-permanent graphite mold and associated handle clamp. Everything required is included except the flint ignitor.

NEC Compliant, UL Listed





### **CABLE TO GROUND ROD**

- Single cable to top of ground rod. Concentric strand copper cable unless otherwise noted. For copper clad, galvanized, stainless clad or stainless steel ground rods.
- Bold letter in mold part number is the price key.

### **REQUIRED TOOLS**

**Handle Clamps L160** for **C** Price Key Molds Clamps are included with **T** and **P** Price Key Molds

**Flint Ignitor T320** (Included with Handle Clamp or frame but also available separately)

### **SUGGESTED TOOLS**

Cable Cleaning Brush
Slag Removal Spade
Mold Cleaning Brush
File
Cable Clamp
Torch Head
T313 or T314
B136A or B136B
T394
T329
B265
T111

### **ACCESSORIES**

GROUND	CABLE		MOLD PART N	UMBER	WELD
ROD SIZE	SIZE	Steel	Copper Clad Plain (unthreaded)	Copper Clad Sectional (with 9/16" threads)	METAL
1/2"	6 6 SOL 4 4 SOL	GRT-14C1H GRT-14C1G GRT-14C1L GRT-14C1K	GR <b>T</b> -14A1H GR <b>T</b> -14A1G GR <b>T</b> -14A1L GR <b>T</b> -14A1K	GR <b>T</b> -14B1H GR <b>T</b> -14B1G GR <b>T</b> -14B1L GR <b>T</b> -14B1K	25 25 25 25 25

		Steel or Copper Clad Sectional (with 9/16" threads)	Copper Clad Plain (unthreaded)	Copper Clad Sectional (with 1/2" threads)	
	2	GR <b>C</b> -141V	GR <b>C</b> -151V	GR <b>C</b> -131V	65
	1 1	GR <b>C</b> -141Y	GR <b>C</b> -151Y	GR <b>C</b> -131Y	65
	1/0	GR <b>C</b> -142C	GR <b>C</b> -152C	GR <b>C</b> -132C	90
	1/0 SOL	GR <b>C</b> -142B	GR <b>C</b> -152B	GR <b>C</b> -132B	90
4/2//	2/0	GR <b>C</b> -142G	GR <b>C</b> -152G	GR <b>C</b> -132G	90
1/2"	3/0	GR <b>C</b> -142L	GR <b>C</b> -152L	GR <b>C</b> -132L	90
l	4/0	GR <b>C</b> -142Q	GR <b>C</b> -152Q	GR <b>C</b> -132Q	90
l	250	GR <b>C</b> -142V	GR <b>C</b> -152V	GR <b>C</b> -132V	90
1	300	GR <b>C</b> -143A	GR <b>C</b> -153A	GR <b>C</b> -133A	90



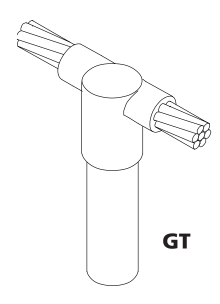
GROUND ROD SIZE	CABLE SIZE	MOLD PART NUMBER Copper Clad Steel or Plain Copper Clad		WELD METAL
		(unthreaded)	Sectional (threaded)	
5/8"	6 6 SOL 4 4 SOL	GR <b>T</b> -161H GR <b>T</b> -161G GR <b>T</b> -161L GR <b>T</b> -161K	GR <b>T</b> -311H GR <b>T</b> -311G GR <b>T</b> -311L GR <b>T</b> -311K	32 32 32 32

		Copper Clad Sectional (threaded) or Plain	Steel	
5/8"	2 1 1/0 1/0 SOL 2/0 3/0 4/0 250	GR <b>C</b> -161V GR <b>C</b> -161Y GR <b>C</b> -162C GR <b>C</b> -162B GR <b>C</b> -162G GR <b>C</b> -162L GR <b>C</b> -162Q GR <b>C</b> -162V	GR <b>C</b> -311V GR <b>C</b> -311Y GR <b>C</b> -312C GR <b>C</b> -312B GR <b>C</b> -312G GR <b>C</b> -312L GR <b>C</b> -312Q GR <b>C</b> -312V	65 65 90 90 90 90 90
	300 350 500	GR <b>C</b> -163A GR <b>C</b> -163D GR <b>C</b> -163Q	GR <b>C</b> -313A GR <b>C</b> -313D GR <b>C</b> -313Q	115 115 150

		Copper Clad Plain (unthreaded)	Steel or Copper Clad Sectional (threaded)	
3/4"	6	GR <b>T</b> -181H	GR <b>T</b> -331H	32
	6SOL	GR <b>T</b> -181G	GR <b>T</b> -331G	32
	4	GR <b>P</b> -181L	GR <b>P</b> -331L	45
	4 SOL	GR <b>P</b> -181K	GR <b>P</b> -331K	45

		Copper Clad Sectional (threaded) or Plain	Steel	
3/4"	2	GR <b>C</b> -181V	GR <b>C</b> -33IV	90
	1	GR <b>C</b> -181Y	GR <b>C</b> -331Y	90
	1/0	GR <b>C</b> -182C	GR <b>C</b> -332C	90
	1/0 SOL	GR <b>C</b> -182B	GR <b>C</b> -332B	90
3,4	2/0	GR <b>C</b> -182G	GR <b>C</b> -332G	90
	3/0	GR <b>C</b> -182L	GR <b>C</b> -332L	90
	4/0	GR <b>C</b> -182Q	GR <b>C</b> -332Q	90
	250	GR <b>C</b> -182V	GR <b>C</b> -332V	90
	300	GR <b>C</b> -183A	GR <b>C</b> -333A	115
	350	GR <b>C</b> -183D	GR <b>C</b> -333D	115
	500	GR <b>C</b> -183Q	GR <b>C</b> -333Q	150
1"	CONTACT PENTAIR FOR ORDERING INFORMATION			





#### THROUGH CABLE TO GROUND ROD

- Through cable to top of ground rod. Connections are for concentric strand copper cable unless otherwise noted. For copper clad, galvanized, stainless clad or stainless steel ground rods.
- **Bold letter** in mold part number is the price key.

### **REQUIRED TOOLS**

**Handle Clamps L160** for **C** Price Key Molds Clamps are included with **T** or **P** Price Key Molds

**T320** (Included with Handle Clamp or frame but also available separately)

### **SUGGESTED TOOLS**

Cable Cleaning Brush T313 or T314 Slag Removal Spade B136A or B136B

Mold Cleaning Brush T394
File T329
Torch Head T111

### **ACCESSORIES**

GROUND	CABLE	MOLD PART NUMBER			WELD
ROD SIZE	SIZE	Steel	Copper Clad Plain (unthreaded)	Copper Clad Sectional (with 9/16" threads)	METAL
1/2"	6 6 SOL 4 4 SOL	GT <b>T</b> -14C1H GT <b>T</b> -14C1G GT <b>T</b> -14C1L GT <b>T</b> -14C1K	GT <b>T</b> -14A1H GT <b>T</b> -14A1G GT <b>T</b> -14A1L GT <b>T</b> -14A1K	GT <b>T</b> -14B1H GT <b>T</b> -14B1G GT <b>T</b> -14B1L GT <b>T</b> -14B1K	32 32 32 32

		Steel or Copper Clad Sectional (with 9/16" threads)	Copper Clad Plain (unthreaded)	Copper Clad Sectional (with 1/2" threads)	
	2	GT <b>C</b> -141V	GT <b>C</b> -151V	GT <b>C</b> -131V	90
	1 1	GT <b>C</b> -141Y	GT <b>C</b> -151Y	GT <b>C</b> -131Y	90
	1/0	GT <b>C</b> -142C	GT <b>C</b> -152C	GT <b>C</b> -132C	90
	1/0 SOL	GT <b>C</b> -142B	GT <b>C</b> -152B	GT <b>C</b> -132B	90
1/2"	2/0	GT <b>C</b> -142G	GT <b>C</b> -152G	GT <b>C</b> -132G	90
	3/0	GT <b>C</b> -142L	GT <b>C</b> -152L	GT <b>C</b> -132L	115
	4/0	GT <b>C</b> -142Q	GT <b>C</b> -152Q	GT <b>C</b> -132Q	115
	250	GT <b>C</b> -142V	GT <b>C</b> -152V	GT <b>C</b> -132V	150
	300	GT <b>C</b> -143A	GT <b>C</b> -153A	GT <b>C</b> -133A	200



GROUND ROD SIZE	CABLE SIZE	MOLD Copper Clad Plain (unthreaded)	PART NUMBER  Steel or  Copper Clad  Sectional (threaded)	WELD METAL
5/8"	6	GT <b>T</b> -161H	GT <b>T</b> -311H	32
	6 SOL	GT <b>T</b> -161G	GT <b>T</b> -311G	32
	4	GT <b>T</b> -161L	GT <b>T</b> -311L	32
	4 SOL	GT <b>T</b> -161K	GT <b>T</b> -311K	32

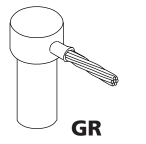
		Copper Clad Sectional (threaded) or Plain	Steel	
	2	GT <b>C</b> -161V	GT <b>C</b> -311V	90
	1	GT <b>C</b> -161Y	GT <b>C</b> -311Y	90
	1/0	GT <b>C</b> -162C	GT <b>C</b> -312C	90
	1/0 SOL	GT <b>C</b> -162B	GT <b>C</b> -312B	115
5/8"	2/0	GT <b>C</b> -162G	GT <b>C</b> -312G	115
	3/0	GT <b>C</b> -162L	GT <b>C</b> -312L	115
	4/0	GT <b>C</b> -162Q	GT <b>C</b> -312Q	115
	250	GT <b>C</b> -162V	GT <b>C</b> -312V	150
	300	GT <b>C</b> -163A	GT <b>C</b> -313A	200
	350	GT <b>C</b> -163D	GT <b>C</b> -313D	200
	500	GT <b>C</b> -163Q	GT <b>C</b> -313Q	250

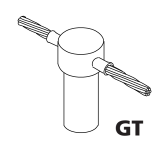
		Copper Clad Plain (unthreaded)	Steel or Copper Clad Sectional (threaded)	
3/4"	6	GT <b>P</b> -181H	GT <b>P</b> -331H	45
	6 SOL	GT <b>P</b> -181G	GT <b>P</b> -331G	45
	4	GT <b>P</b> -181L	GT <b>P</b> -331L	65
	4 SOL	GT <b>P</b> -181K	GT <b>P</b> -331K	65

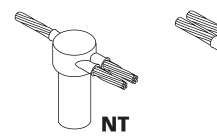
		Copper Clad Sectional (threaded) or Plain	Steel	
	2	GT <b>C</b> -181V	GT <b>C</b> -33IV	90
	1	GT <b>C</b> -181Y	GT <b>C</b> -331Y	90
	1/0	GT <b>C</b> -182C	GT <b>C</b> -332C	115
	1/0 SOL	GT <b>C</b> -182B	GT <b>C</b> -332B	115
3/4"	2/0	GT <b>C</b> -182G	GT <b>C</b> -332G	115
	3/0	GT <b>C</b> -182L	GT <b>C</b> -332L	115
	4/0	GT <b>C</b> -182Q	GT <b>C</b> -332Q	115
	250	GT <b>C</b> -182V	GT <b>C</b> -332V	150
	300	GT <b>C</b> -183A	GT <b>C</b> -333A	200
	350	GT <b>C</b> -183D	GT <b>C</b> -333D	200
	500	GT <b>C</b> -183Q	GT <b>C</b> -333Q	250
1"	CONTACT PENTAIR FOR ORDERING INFORMATION			



# ONE-SHOT CABLE TO GROUND ROD









# CABLE TO GROUND ROD USING CADWELD ONE-SHOT CONNECTIONS

For plain or threaded copper clad and galvanized steel or stainless steel rods. The CADWELD ONE-SHOT case is a ceramic disposable body replacing the familiar semi-permanent graphite mold and associated Handle Clamp. Everything required is included except the flint ignitor.

R.E.A. Accepted NEC Approved UL Listed

### **REQUIRED TOOLS**

Flint Ignitor T320

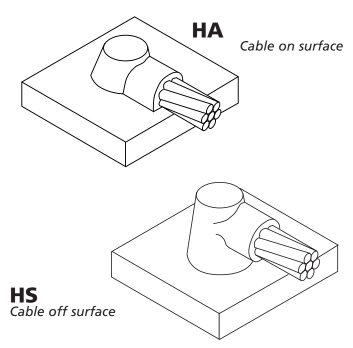
### **SUGGESTED TOOLS**

Cable Cleaning Brush T313 or T314

File T329 Torch Head T111

### **ACCESSORIES**

GROUND ROD SIZE	COND Solid	UCTOR Stranded	TYPE GR	CONNECTOR PAI TYPE GT	RT NUMBER Type nt	TYPE NX
1/2"	6,8 3,4 1,2	8 4,6 2,3	GR1-141G GR1-141L GR1-141V	GT1-141G GT1-141L GT1-141V	NT1-141G NT1-141L NT1-141V	NX1-141G NX1-141L —
5/8"	6,8 3,4 1,2 2/0, 1/0	8 4,6 2,3 1/0, 1 2/0 4/0	GR1-161G GR1-161L GR1-161V GR1-162C GR1-162G GR1-162Q	GT1-161G GT1-161L GT1-161V GT1-162C GT1-162G	NT1-161G NT1-161L NT1-161V — — —	NX1-161G NX1-161L NX1-161V — — —
3/4"	6,8 3,4 1,2 2/0, 1/0	8 4,6 2,3 1/0, 1 2/0 4/0	GR1-181G GR1-181L GR1-181V GR1-182C GR1-182G GR1-182Q	GT1-181G GT1-181L GT1-181V GT1-182C GT1-182G	NT1-181G NT1-181L NT1-181V — — —	NX1-181G NX1-181L NX1-181V — — —



### **HA\*\***

CABLE SIZE	MOLD PART NO.	WELD METAL
6*	HA <b>A</b> -1H	45
4	HA <b>A</b> -1L	45
2	HA <b>A</b> -1V	45
1	HA <b>A</b> -1Y	65

<sup>\*\*</sup>Mold SealerT403 (Required for HA type molds)

#### **HORIZONTAL STEEL SURFACE**

- Horizontal concentric copper conductor to flat steel surface or top of horizontal pipe
- CADWELD also has a complete product line for cathodic protection connections. See Bulletin CA1A.
- A test weld should be made to check the possibility of burn through on thin sections or thin wall pipe.
- Concentric stranded copper cable listed.
- Bold letter in mold part number is the price key.

### **REQUIRED TOOLS**

Handle Clamps L160 for C Price Key Molds

**L159** for **D** Price Key Molds

Handle is included with A Price Key Molds

**Flint Ignitor T320** (Included with Handle Clamp or

frame but also available separately)

Mold Sealer\*\* T403 (Required for HA type molds)

#### **SUGGESTED TOOLS**

Cable Cleaning Brush T313 or T314
Slag Removal Spade B136A or B136B

Mold Cleaning Brush T394
Cable Clamp B265
Torch Head T111

#### **ACCESSORIES**

See Section A

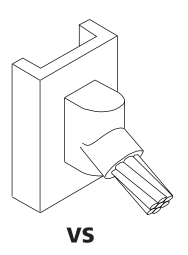
### HS

CABLE SIZE	MOLD PART NO.	WELD METAL
1/0 2/0	HS <b>C</b> -2C HS <b>C</b> -2G	90 90
3/0	HS <b>C</b> -2G	115
4/0	HS <b>C</b> -2Q	115
250	HS <b>C</b> -2V	115
300	HS <b>C</b> -3A	150
350	HS <b>C</b> -3D	200
500	HS <b>C</b> -3Q	200
750	HS <b>D</b> -4L	2-150
1000	HS <b>D</b> -4Y	2-200

<sup>\*</sup>Requires B-112 sleeve (1 per weld)

Cable to Steel Pipe (Types <b>HA</b> and <b>HS</b> ) – Use flat surface mold part number with suffix.				
Cable	Nominal Pipe Size	Suffix		
#1 and smaller	12" and smaller 14" and larger	Nominal Pipe Size None		
1/0 thru 250 28" and smaller Nominal Pipe Size 30" and larger None				
Example: #1 cable to 3-1/2" pipe, HA <b>A</b> -1Y-3.50				

For welds to copper surface, see section 5 of catalog A1A



#### **VERTICAL STEEL SURFACE**

- Cable down at 45° to vertical steel surface including pipe.
- Cable to vertical flat steel surface; cable to side of vertical or horizontal steel pipe.
- CADWELD also has a complete product line for cathodic protection connections. See Bulletin CA1A.
- Concentric stranded copper cable listed.
- A test weld should be made to check the possibility of burn through on thin sections or thin wall pipe.
- **Bold letter** in mold part number is the price key.

### **REQUIRED TOOLS**

Handle Clamps L160 for C Price Key Molds

L159 for D Price Key Molds

Flint Ignitor T320 (Included with Handle Clamp

but also available separately)

### **SUGGESTED TOOLS**

Cable Cleaning Brush T313 or T314 Slag Removal Spade B136A or B136B

Mold Cleaning Brush T394
Cable Clamp B265
Torch Head T111

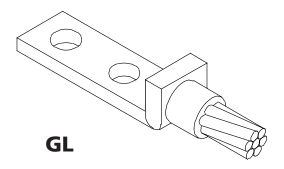
### **ACCESSORIES**

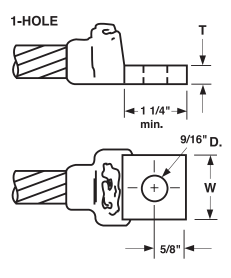
CABLE	MOLD	WELD
SIZE	PART NO.	METAL
6*	VS <b>C</b> -1H	45
4	VS <b>C</b> -1L	45
2	VS <b>C</b> -1V	45
1	VS <b>C</b> -1Y	65
1/0	VS <b>C</b> -2C	90
2/0	VS <b>C</b> -2G	90
3/0	VS <b>C</b> -2L	115
4/0	VS <b>C</b> -2Q	115
250	VS <b>C</b> -2V	115
300	VS <b>C</b> -3A	150
350	VS <b>C</b> -3D	200
500	VS <b>C</b> -3Q	200
750	VS <b>D</b> -4L	2-150
1000	VS <b>D</b> -4Y	2-200

<sup>\*</sup>Requires B-112 sleeve (1 per weld)

Cable to Vertical Steel Pipe – Use flat surface mold part number; add $oldsymbol{V}$ and suffix.				
Cable	Nominal Pipe Size	Suffix		
#6 thru 250	30" and smaller 32" and larger	Nominal Pipe Size None		
Example: 4/0 to 4" pipe, VS <b>C</b> -2Q-V4				
Cable to horizontal steel pipe – Add <b>H</b> and nominal pipe size to flat surface mold number. Example: 2/0 to 8" pipe, VS <b>C</b> -2G-H8				

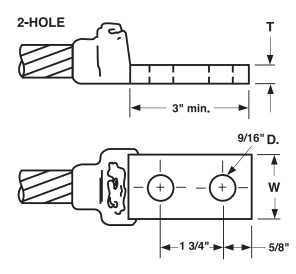






#### **NEMA Drilled Lugs-B-121 Series**

All lugs are tin-plated copper. Pat. No. 4,196,960.



**NEMA Drilled Lugs-B-122 Series** 

#### **COPPER LUGS**

- Lugs and connections for equipment and structures. Ideal for power applications.
- Concentric stranded copper cable is listed.
- Bold letter in mold part number is the price key.

### **REQUIRED TOOLS**

Handle Clamps L160 for C Price Key Molds
Flint Ignitor T320 (Included with Handle Clamp
but also available separately)

### **SUGGESTED TOOLS**

Cable Cleaning Brush T313 or T314
Slag Removal Spade B136A or B136B
Mold Cleaning Brush T394
Torch Head T111

### **ACCESSORIES**

CABLE		WELD	LUG SIZE	GL LUG NUM	BER
SIZE		METAL	T X W	1 HOLE 2	HOLE
4	GLC- <b>C</b> E1L	32	1/8 x 1	B-121-CE B-	122-CE
2	GLC- <b>C</b> E1V	32	1/8 x 1		122-CE
1	GLC- <b>C</b> E1Y	32	1/8 x 1		122-CE
1/0 2/0 3/0 4/0	GLC- <b>C</b> E2C GLC- <b>C</b> E2G GLC- <b>C</b> E2L GLC- <b>D</b> E2Q	45 45 65 65	1/8 x 1 1/8 x 1 1/8 x 1 3/16 x 1	B-121-CE B- B-121-CE B-	122-CE 122-CE 122-CE 122-DE
250 300 350 500	GLC- <b>D</b> E2V GLC- <b>E</b> E3A GLC- <b>E</b> E3D GLC- <b>E</b> G3Q	65 90 90 150	3/16 x 1 1/4 x 1 1/4 x 1 1/4 x 1	B-121-EE B- B-121-EE B-	122-DE 122-EE 122-EE 122-EG

### FIELD INFORMATION GUIDE

### A. PROBLEM: MOLD DOESN'T CLOSE TIGHTLY Check For:

- 1. Adjustment of handle clamps.
- 2. Out-of-round or bent cables.
- 3. Dirt or slag in mold parting line.

NOTE: Use "C" clamp if necessary.

### B. PROBLEM: CONNECTION COVERED WITH EXCESSIVE SLAG

#### **Check For:**

- 1. Weld material leaking past the disk caused by:
  - (a) Chipped graphite at tap hole.
  - (b) Disk moved when weld material was dumped.
  - (c) Disk not properly seated.
  - (d) Forgot disk.

**NOTE:** A small amount of slag on the surface is ... not abnormal.

### C. PROBLEM: POROUS CONNECTION Check For:

- 1. Moisture present either in conductor or mold. Remedy:
  - (a) Dry the conductor under wet conditions.
  - (b) Heat mold with torch (to above 212°F) or by igniting weld metal in mold without any conductors, taking care to prevent burns from the hot metal running out of the mold. Do not use the second method of heating if the mold has wear plates.
- 2. Other contaminants (oil, insulation, etc.) present in conductors.

#### Remedy:

- (a) Wash conductor with a suitable solvent.
- (b) Remove insulation if present between strands.
- **3.** CADWELD Mold Sealer in weld cavity of mold.

#### Remedy:

(a) Always apply CADWELD Mold Sealer material to conductor after mold is closed.

### D. PROBLEM: CONDUCTORS DO NOT WELD Check For:

- 1. Conductors were not properly cleaned and dry. **Remedy:** 
  - (a) Remove oxides with wire brush (T313 or T314). If heavily oxidized, have fresh-cut conductor end and use CADWELD Heavy Duty Molds.
  - (b) Dry conductors with torch.
- **2.** Conductors not properly positioned in the mold.

#### Remedv:

- (a) Check for proper gap or butting as required (see mold tag and positioning instructions packaged with mold).
- (b) Check to be sure gap is centered under tap hole.

### E. PROBLEM: WELD METAL LEAKS AROUND CONDUCTOR

### Remedy:

- 1. Use CADWELD Mold Sealer material around mold opening after mold is closed.
- 2. Use molds with wear plates (which also act as chill plates).
- **3.** Check for proper mold. Mold must be sized for the cable being welded.
- **4.** If mold is excessively worn, replace with new mold.
- F. PROBLEM: CONNECTION HAS "FINS" LOSING METAL

#### **Check For:**

- 1. Mold not completely closed.
- 2. Mold worn beyond useful life and needs replacement.



### FIELD INFORMATION GUIDE

G. PROBLEM: CABLES PULL OUT OF MOLD DURING WELDING

#### Remedy:

- 1. Use clamp (CADWELD B-265) or other means to relieve tension on conductors when welding.
- H. PROBLEM: INSUFFICIENT FILL METAL TO COVER CONDUCTORS

#### Check For:

- 1. Use of proper weld metal size (see mold tag).
- 2. Too large a gap between conductors (see positioning instructions).
- 3. Mold leakage.
- 4. Conductors moved during welding process.

#### Remedy:

- (a) See Remedy E.
- (b) See Remedy F.
- (c) See Remedy G.
- I. PROBLEM: RISER TOO HIGH

#### **Check For:**

- 1. Use of proper weld metal size (see mold tag).
- 2. Moisture in mold or conductor.

#### Remedv:

- (a) See Remedy C.
- J. PROBLEM: SHORT MOLD LIFE (OVERALL AVERAGE SHOULD BE 50)

#### Remedy:

- **1.** Hard-drawn copper or DSA Copperweld requires the use of CADWELD B-265 cable clamp.
- Mold should be cleaned with T-394 or other soft brush, cloth or newspaper. DO NOT USE WIRE BRUSH.
- **3.** Care should be used in removing mold from finished connection to prevent chipping of the mold.

K. PROBLEM: WHEN WELDING TO STEEL, WELD DOES NOT "STICK" TO THE STEEL

#### Remedy:

- Steel must be cleaned with rasp or grinder to bright metal. All mill scale, paint and/ or other coating must be removed. Wire brushing will NOT suffice. Grease must be removed with a solvent before cleaning. When grinding, use a vitrified wheel only.
- 2. Galvanized surfaces normally require cleaning with only a wire brush or emery cloth. However, extra-heavy galvanized steel must be cleaned with a rasp (T321).
- 3. If steel is moist, heat with a torch (from the back side if possible). Any carbon deposit from the flame must be removed.
- **4.** Conductors not in proper position. Check instruction sheet.
- L. PROBLEM: MOLTEN METAL "SPITS" OUT OF CRUCIBLE WHEN MAKING CONNECTION

#### Remedy:

1. See Remedy C.



### **SAFETY FIRST**

Pentair recommends SAFETY FIRST when making CADWELD Connections. We offer safety equipment, including gloves and glasses as shown.



### **Safety Glasses**

These glasses may be worn separately or over prescription glasses.



#### **Gloves**

Heavy canvas gloves with leather palms.

### CADWELD WELD METAL

CADWELD Weld Metal is a mixture of copper oxide and aluminum, packaged by size in plastic tubes. Each tube contains the starting material at the bottom of the plastic tube, with the Weld Metal on top. These materials are not explosive and not subject to spontaneous ignition. These containers are packaged in boxes along with metal disks. Each weld uses one disk. Disks are included with the weld metal.



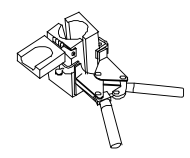
Five types of CADWELD Weld Metal are used for grounding connections:

- 1. F20 or standard Weld Metal is used for all grounding connections with the exception of those to cast iron or to load bearing rail. The Standard Weld Metal containers have clear (or natural) caps.
- 2. XL Weld Metal is used with EXOLON molds. EXOLON Weld Metal containers have white caps.
- 3. XF-19 Alloy Weld Metal is used for all connections to cast iron such as Type HB and others. XF-19 Weld Metal containers have orange caps.

For DUCTILE IRON, see Section 3 in Catalog A1A, Cast Iron Connections.

- **4.** CADWELD F80 Alloy Weld Metal is used for all connections to load bearing rail such as Type W Bonds. F80 Weld Metal containers have yellow caps.
- **5.** Cathodic connections require different weld metal and molds. Contact Pentair for cathodic connection applications.

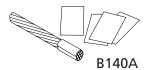
### **CADWELD MOLDS**



A semi-permanent graphite mold is used for making most CADWELD Connections. The mold controls the direction and speed of the molten CADWELD weld metal flow and its final shape. The graphite used in a CADWELD mold is a high temperature type that lasts for an average of 50 or more CADWELD connections under normal usage.

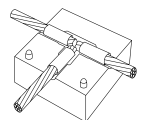
### **ADAPTING MOLDS TO FIT CONDUCTORS**

Cables smaller than indicated on mold tag can be welded by using either wrap sleeves or adapter sleeves.



### **CADWELD Wrap Sleeve B140A**

CADWELD Wrap Sleeve is wrapped around the cable until the diameter is about the same as the cable opening in the mold.

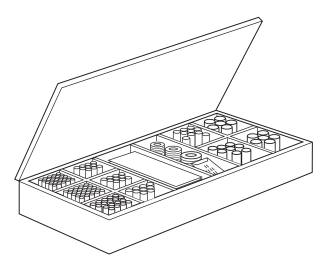


### **CADWELD Adapter Sleeves**

CADWELD Adapter Sleeves are used to adapt a limited range of smaller size cables to a larger size CADWELD Mold.

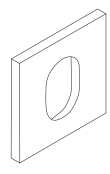
CABL	E SIZE		
Concentric Strand	Solid	Adapter Sleev Part No.	e Use in Mold for Stranded
#12,14	#10,12,14	B133-1H	#6
#7,8,10	#6,8	B133-1L	#4
#6	#5	B112	#2
#4,5	#3,4	B133-1V	#2
#3,4	#2	B133-1Y	#1
#2	#1	B133-2C	1/0
#1	1/0	B133-2G	2/0
1/0,1	2/0	B133-2L	3/0
2/0,1/0	3/0	B133-2Q	4/0

### **CADWELD Sleeve Kit (T427)**



T427 Includes:		
Part No.	Quantity	
B1331H	25	
B1331L	25	
B112	18	
B1331V	10	
B1331Y	10	
B1332C	9	
B1332G	10	
B1332L	8	
B1332Q	12	
B140A	10	
B117A	20	
B117B	10	
B117C	10	
T320A	10	

### **ADAPTING MOLDS TO FIT CONDUCTORS (cont.)**



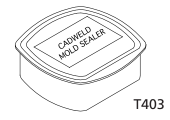
### **Packing**

Packing consists of either preformed ceramic packing or sometimes B140A or B141A copper wrap shim. Packing is required on all rebar connections.

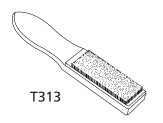
#### **CADWELD Mold Sealer**

T403 CADWELD Mold Sealer is ideal for sealing hot or cold molds to retard leakage from large stranded conductors. It is required on certain molds such as Types HA, HB, HC, VG and VN. It prolongs useful mold life when the cable opening becomes worn.

It is available in a convenient 2 pound package.



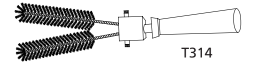
### CABLE AND WORK SURFACE PREPARATION



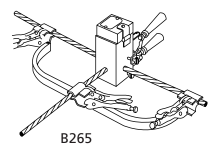
### **Cable Cleaning Brushes**

Two types of brushes are available to aid in removing oxides from copper surfaces.

T313 Card Cloth Brush with short stiff bristles is generally preferred for cleaning concentric conductors and busbars, which are not heavily oxidized.



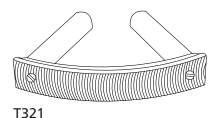
T314 Cable Cleaning Brush cleans any conductor and is especially useful for coarse or very dirty conductors. The brushes can be rotated to provide new cleaning bristles and are replaceable.



### **Cable Clamp B265**

The B265 Cable clamp should be used with hard drawn copper cable, Copperweld DSA® conductor or any cable under tension.

Use of the clamp aids in preventing cable movement and prolongs mold life.



#### Rasp

T321 rasp is used to remove rust from any steel surface or galvanizing from hot dipped galvanized steel to expose the bare steel for welding. The curved blade makes it an efficient tool for flat surfaces.

T321A replacement blades are also available.

### **CABLE AND WORK SURFACE PREPARATION (cont.)**

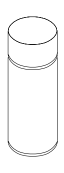


#### Surefire™ Torch Head

T111 self igniting propane torch head. Squeeze the control knob for an instant flame. Release the control knob and the flame extinguishes. No flame adjusting. The burn tip remains cool during normal use. Operates on its side or upside down. Can withstand 60MPH winds without flareout.

Fits all standard 14 and 16 oz. propane cylinders.

SUREFIRE™ is a trademark of IPI



### **Galvanizing Touch-Up**

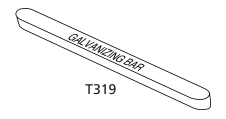
Easy to use galvanizing paint in a spray can is used to touch up heat affected areas on galvanized steel surfaces after welding. The damage to the galvanizing is often minimal so the repair is often cosmetic. T372A galvanizing compound is available in 12 ounce aerosol can.





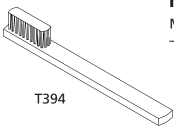
T358 Regalv is a 97% zinc rich organic coating which also can be used to repair galvanized surfaces. The brush is attached to the cap.

T358



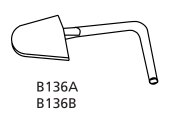
T319 Galvanizing Bar is used to repair a galvanized surface that has been damaged by welding or drilling. This is a low temperature, self-fluxing material. Often there is sufficient heat after making the CADWELD Connection to melt the bar or a small torch may be used.

### **MOLD CARE AND USE**



### **Mold Cleaning Brush**

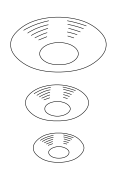
Mold cleaning brush T394 should be used to remove slag from molds – especially vertical split molds.



### **Slag Removal Spades**

Slag Removal Spades are useful for removing the slag after making a CADWELD Connection – especially useful with horizontally split molds.

Slag Spade	Use With	Using
Part No.	Price Key Mold	Weld Metal Size
B136-A	A,C, & R	#65 & Smaller
B136-B	C,D,F & R	#90 & Larger



### **Disks**

Each time a weld is made, a new disk is required. The disk sits on the bottom of the crucible. Its purpose is to hold the powdered weld metal until the reaction takes place. The slag produced by the reaction rises to the surface and the molten copper settles to the bottom of the crucible where it melts the disk and flows over the conductors to produce a permanent molecular bond.

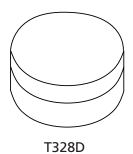
Disks are available in three sizes:

**B117A** used in molds using #15 thru #32 weld metal (3/4" diameter).

**B117B** used in molds using #45 thru #115 weld metal (1" diameter).

**B117C** used in molds using #150 thru #500 weld metal (1-1/2" diameter).

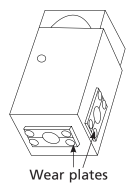
Disks are included with the Weld Metal.



#### **Disk Kit**

A disk container (T328) which includes 20 of each of the three sizes of steel disks is available for your convenience. Kit Part No. T328D.

### **MOLD CARE AND USE (cont.)**



#### **Wear Plates**

Wear plates reduce mechanical abrasion of molds at cable entry points and help prevent leakage of molten metal (particularly on larger 7 strand conductor). These features prolong mold life.

Most CADWELD Molds are available with factory-mounted wear plates for the following sizes:

Copper Cable: 1/0 AWG thru 500 Kcmil DSA Copperweld: 7/#10 thru 19/#6

Ground Rods: 1/2" thru 1"

To order WEAR PLATES, specify: Mold Part No. followed by the suffix "-W" i.e., TAC-2Q2Q-W.

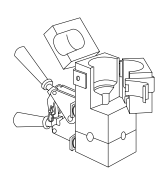
Not available with types HA, HB, HC, LJ, certain PTs & PCs, RR, VB, VF, VG, VN, XA, XBQ or XBZ.

Following are the number of wear plates (W.P.) used on the various mold types listed in this catalog.

TYPE	W.P.	TYPE	W.P.	TYPE	W.P.
GB GB-GR GB-GT	1 2 3	HT LA LE	2 1	RC RD SS	2 2
GL	3 1	LL	2 1*	TA	3
GR GT	3	PC PT	3** 4**	VS VT	2
GY HS	3 1	RA RB	2	VV XB	4

<sup>\*</sup> Available only on molds for 2" and narrower bus size.

<sup>\*\*</sup>Available only on mold for 1/0 (or 7/#10) and larger run and tap.



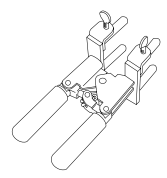
### **Split Crucible Molds**

Molds made with a horizontal opening and solid crucible section may be specified as a SPLIT CRUCIBLE TYPE. The advantage of the SPLIT CRUCIBLE MOLD is easier cleaning, but lead times are longer.

To order a SPLIT CRUCIBLE TYPE specify: Mold Part No. followed by the suffix "L" i.e., TAC2Q2QL.

Available in Type TA, XA, XB (C & D mold price only), LE and LJ connections.

### MOLD FASTENING AND MOUNTING

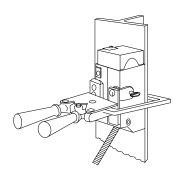


### **CADWELD Handle Clamps**

Handle clamps such as the one shown are required for most molds. Specialized frames with handles are used on some molds. Flint ignitors are included with all handle clamps. The following handle clamps are most widely used.

1. L160 for all molds having a "C", "E", "Q" or "R" mold price listing. (3" wide molds)

2. L159 for all molds having a "D", "F", "J" or "Z" mold price listing (4" wide molds)



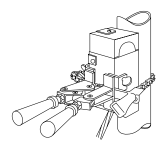
### **Vertical Surface Mold Support**

The CADWELD Mold can be securely held to a vertical "H" column or angle by using the Vertical Surface Mold Support. It is easily attached to an existing L159 or L160 Handle Clamp. For use with Types VB, VG, VN, and VS molds, fits steel up to 1" thick, for Type VF mold, 3/4" thick.

B134: For use with L160 E-Z CHANGE Handle Clamp B135: For use with L159 E-Z CHANGE Handle Clamp

### **Chain Support Handle Clamps**

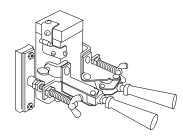
The CADWELD mold can be securely held to a pipe using the clamp assembly consisting of a modified L159 or L160 Handle Clamp with built-in Pipe Attachment.



Clamp	Fits	For Following	Pipe
Part No.	Mold Price	Connection Types	
B159V	D & F	VS,VF,VB, & VV	Vertical
B160V	C & R	VS,VF,VB, & VV	Vertical
B159VT	D & F	VT	Vertical
B160VT	C & R	VT	Vertical
B159H	D & F	HA,HS,HC, & HT	Horizontal
B160H	C & R	HA,HS,HC, & HT	Horizontal

The above clamps are equipped with 20" length of chain which will fit up to 4" pipes. Extra 20" length of chain, B158, is available to fit up to 10" pipes.

### **MOLD FASTENING AND MOUNTING (cont.)**

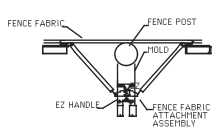


### **Magnetic Handle Clamps**

The CADWELD mold can be securely held to a large flat or slightly curved vertical surface using the Handle Clamp with Magnetic Support. Used on vertically split molds.

Clamp	Fits Mold	Minimum Width
Part No.	Price Key	Required*
B396	C & R Price Key	8"
B159M	D & F Price Key	10- <sup>1</sup> /2"
B399AM	T Price Key ´	6"
B399BM	P & N Price Key	7"

<sup>\*</sup>Width will vary slightly depending upon the type of connection being made.



### **Fence Fabric Attachment Assembly**

An easy to use, labor saving, Fence Fabric Attachment Assembly fastens to your existing L159 or L160 Handle Clamp to firmly hold your mold to the fence post after the fence fabric has been attached. Ideal for retrofit jobs.

Part No.	Fits Handles
B827A	L160, L159

### **GROUND ROD SPECIALTY TOOLS**

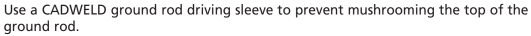


#### **ERICO Ground Rod Drivers**

Product No	o. Description
EGRD58	5' driver body with insert for up to 5/8" ground rods
EGRD58I*	Replacement insert for 5/8" ground rods
EGRD34	5' driver body with insert for up to 3/4" ground rods
EGRD34I*	Replacement insert for 3/4" ground rods

<sup>\*</sup>Both 5/8" and 3/4" inserts fit standard body of EGRD58 or EGRD34.

### **Ground Rod Driving Sleeves\*\***

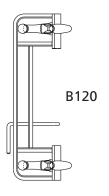


Ground Rod Size	Part No.
1/2" Copperbonded or Steel Rod	B137-14
5/8" Copperbonded (.563" diameter)	B137-16
5/8" Steel (.625" diameter)	
3/4" Copperbonded (.682" diameter)	B137-18
3/4" Steel (.750" diameter)	
1" Copperbonded (.914" diameter)	B137-22
1" Steel (1.00" diameter)	

<sup>\*\*</sup> For plain (unthreaded) ground rods only.



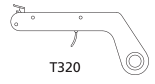
### **GROUND ROD SPECIALTY TOOLS (cont.)**



### **Ground Rod Splice Clamp**

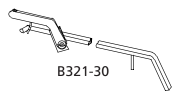
The B120 Ground Rod Splice Clamp must be used to support the upper rod and provide a method of correctly positioning the rods and mold while splicing the rods. (Type HDGB Connection).

### **ACCESSORY TOOLS**



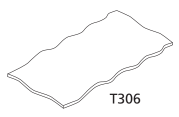
### **Flint Ignitors**

T320 CADWELD flint ignitors are used to ignite the starting material when making a CADWELD Connection. An ignitor is included with each handle clamp or frame. T320A Replacement Flints are also available.



### **Flint Ignitor Extension**

B321-30 Flint Ignitor Extension attaches to the T320 Flint Ignitor and allows the installer to be about 30" from the mold. Ideal for such applications as making a mold in a narrow trench while the installer is at ground level.



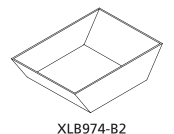
#### **Ceramic Blanket**

The woven Ceramic Blanket (Part T306) can be used to hold a hot mold or keep the work surface free of slag when cleaning the mold.



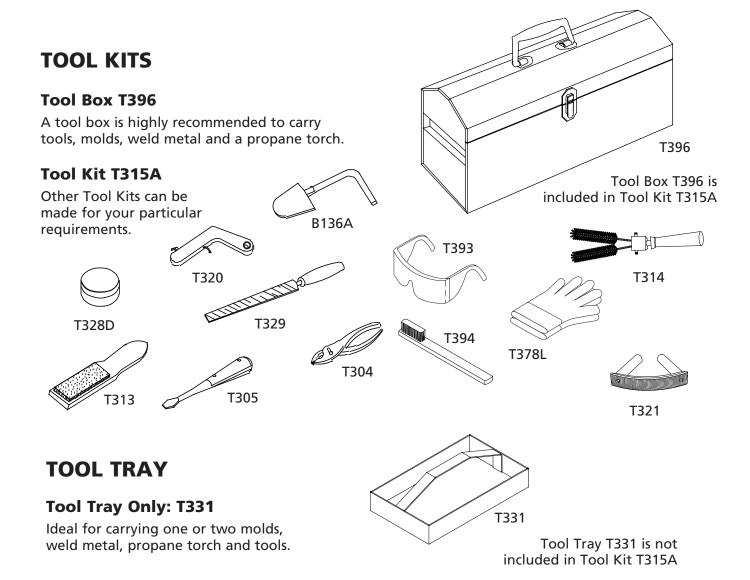




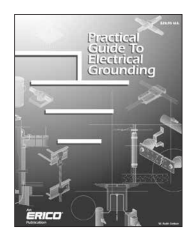


### **Welding Tray**

The Welding Tray (Part XLB974-B2) can contain a spill of molten weld metal. It is for personnel safety. Recommended when working overhead or over expensive equipment.



### **REFERENCE MANUAL**



Part No.	Description
G157LT99	Practical Guide to Electrical Grounding

### **GROUND SYSTEM TESTERS**

EST Reel Kit 500

### **EST Series**

Part No.	Description
EST 101	2 pole resistance, 3 pole ground to earth resistance measurement @128Hz
EST 201	2 pole AC resistance, 3 pole ground to earth resistance measurement, 4 pole soil resistivity measurement
EST 301	2 pole AC resistance, 2 & 3 pole ground to earth resistance measurement, 4 pole soil resistivity, and clamp-on stakeless and selective adapters
ESTREELKIT500	EST Reel Kit 500 feet long (includes two reels)







EST201



EST301









**AUSTRALIA** Phone 1-800-263-508 Fax 1-800-423-091



**CHINA** Phone +86-21-3430-4878 Fax +86-21-5831-8177



HUNGARY Phone 06-800-16538 Fax +39-0244-386-107



NORWAY Phone 800-100-73 Fax 800-100-66



**SWITZERLAND** Phone 0800-55-86-97 Fax 0800-55-96-15



BELGIUM Phone 0800-757-48 Fax 0800-757-60



DENMARK Phone 808-89-372 Fax 808-89-373



INDONESIA Phone +62-21-575-0941 Fax +62-21-575-0942



POLAND Phone +48-71-349-04-60 Fax +48-71-349-04-61



THAILAND Phone +66-2-267-5776 Fax +66-2-636-6988



BRAZIL Phone +55-11-3623-4333 Fax +55-11-3621-4066



FRANCE Phone 0-800-901-793 Fax 0-800-902-024



ITALY Phone 800-870-938 Fax 800-873-935



SINGAPORE Phone +65-6-268-3433 Fax +65-6-268-1389



**UNITED ARAB EMIRATES** Phone +971-4-881-7250 Fax +971-4-881-7270



CANADA Phone +1-800-677-9089 Fax +1-800-677-8131



**GERMANY** Phone 0-800-189-0272 Fax 0-800-189-0274



MEXICO Phone +52-55-5260-5991 Fax +52-55-5260-3310



SPAIN Phone 900-993-154 Fax 900-807-333



UNITED KINGDOM Phone 0808-2344-670 Fax 0808-2344-676



CHILE Phone +56-2-370-2908 Fax +56-2-369-5657



HONG KONG Phone +852-2764-8808 Fax +852-2764-4486



**NETHERLANDS** Phone 0800-0200-135 Fax 0800-0200-136



**SWEDEN** Phone 020-790-908 Fax 020-798-964



Phone 1-800-753-9221 Fax +1-440-248-0723

Pentair products shall be installed and used only as indicated in Pentair's product instruction sheets and training materials. Instruction sheets are available at www.erico.pentair.com and from your Pentair customer service representative. Improper installation, misuse, misapplication or other failure to completely follow Pentair's instructions and warnings may cause product malfunction, property damage, serious bodily injury and/or death, and void vour warranty.