

# EP30200 ELECTRONIC PIN BRAZING UNIT



**USER MANUAL** Safety, Operation and Maintenance



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# **DECLARATION OF CONFORMITY**

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STANLEY. Hydraulic Tools

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2.	Make/Marke/Marque/M	arca/Marca	Stanley Hydraulic	Tools	
3.	Type/Typ/Type/Tipo/Tip	00:	EP30 / EP60	EP30 / EP60	
<ol> <li>Serial number of equipment: Seriennummer des Geräts: Numéro de série de l'équipement: Numero de serie del equipo: Matricola dell'attrezzatura:</li> </ol>		All			
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	MC Directive	2004/108/EC		Self	
E	NC Directive				

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Done at/Ort/Fait à/Dado en/Fatto a <u>Stanley Hydraulic Tools, Milwaukie, Oregon USA</u> Date/Datum/le/Fecha/Data 1-10-11

Signature/Unterschrift/Signature/Firma/Firma	Andy Wish
Position/Position/Fonction/Cargo/Posizione	Director of Product Development

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IMPORTANT

#### To fill out a Product Warranty Validation form, and for information on your warranty, visit Stanleyhydraulics.com and select the Company tab, Warranty. (NOTE: The warranty Validation record must be submitted to validate the warranty).

**SERVICING:** This manual contains safety, operation, and routine maintenance instructions. Stanley Hydraulic Tools recommends that servicing of the unit, other than routine maintenance, must be performed by an authorized and certified dealer. Please read the following warning.

# **A WARNING**

#### SERIOUS INJURY OR DEATH COULD RESULT FROM THE IMPROPER REPAIR OR SERVICE OF THIS TOOL.

REPAIRS AND / OR SERVICE TO THIS TOOL MUST ONLY BE DONE BY AN AUTHORIZED AND CERTIFIED DEALER.

For the nearest authorized and certified dealer, call Stanley Hydraulic Tools at the number listed on the back of this manual and ask for a Customer Service Representative.



# **SAFETY SYMBOLS**

Safety symbols and signal words, as shown below, are used to emphasize all operator, maintenance and repair actions which, if not strictly followed, could result in a life-threatening situation, bodily injury or damage to equipment.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

This safety alert and signal word indicate an imminently hazardous situation which, if not avoided, <u>will</u> result in <u>death or serious injury</u>.

This safety alert and signal word indicate a potentially hazardous situation which, if not avoided, <u>could</u> result in <u>death or serious injury</u>.

This safety alert and signal word indicate a potentially hazardous situation which, if not avoided, <u>could</u> result in <u>death or serious injury</u>.

This signal word indicates a potentially hazardous situation which, if not avoided, <u>may</u> result in <u>property damage</u>.

This signal word indicates a situation which, if not avoided, <u>will</u> result in <u>damage</u> to the equipment.

This signal word indicates a situation which, if not avoided, <u>may</u> result in <u>damage to the equipment</u>.

Always observe safety symbols. They are included for your safety and for the protection of the tool.

#### LOCAL SAFETY REGULATIONS

Enter any local safety regulations here. Keep these instructions in an area accessible to the operator and maintenance personnel.

# **SAFETY PRECAUTIONS**

Tool operators and maintenance personnel must always comply with the safety precautions given in this manual and on the stickers and tags attached to the tool and hose.

These safety precautions are given for your safety. Review them carefully before operating the tool and before performing general maintenance or repairs.

Supervising personnel should develop additional precautions relating to the specific work area and local safety regulations. If so, place the added precautions in the space provided in this manual.

This tool will provide safe and dependable service if operated in accordance with the instructions given in this manual. Read and understand this manual and any stickers and tags attached to the tool before operation. Failure to do so could result in personal injury or equipment damage.



• Operator must start in a work area without bystanders. The operator must be familiar with all prohibited work areas such as excessive slopes, dangerous terrain conditions, and rail traffic.

• Establish a training program for all operators to ensure safe operation.

• Do not operate the tool unless thoroughly trained or under the supervision of an instructor.

• Always wear safety equipment such as goggles, ear, head protection, and respiratory protection at all times when operating the tool.

• Do not inspect or clean the tool while the battery power source is connected. Accidental arcing can cause serious injury.

• Do not load brazing pins or ceramic rings while the battery power source is connected. Accidental arcing can cause serious injury.

• Do not use the tool while it is connected to a battery charger.

• Ensure battery charging is only done in a dry environment. Charging batteries in the rain or near standing water presents an electrocution hazard. Read the safety and operation instructions provided with the battery charger before using the battery charger. • Do not operate a damaged, improperly adjusted, or incompletely assembled tools.

• To avoid personal injury or equipment damage, all tool repair, maintenance and service must only be performed by authorized and properly trained personnel.

• Do not exceed the rated limits of the tool or use the tool for applications beyond its design capacity.

• Always keep critical tool markings, such as labels and warning stickers legible.

• Always replace parts with replacement parts recommended by Stanley Hydraulic Tools.



### **GENERAL PROTECTION**

Store the Electronic Pin Brazing Unit in a place where it is protected from the elements, abrasive dust, and damage.

Use only recommended repair and replacement parts and materials specified in the Parts List section of this manual.

Use only recommended accessories also specified in the Parts List section of this manual.

Do not use the Electronic Pin Brazers for applications it was not designed for.

Use the carrying handle to transport the unit from location to location.

## CLEANING

Establish a routine to keep the unit as free from dirt as possible – daily, or at each shift change, for example.

Pin Brazers exposed to rain, sand, or grit-laden air should be cleaned prior to each use.

Keep tool labels and stickers legible.

# PREOPERATION PROCEDURES

Before putting a new Pin Brazer into initial service, or after an extended period of being unused, perform a visual inspection for bent, broken, cracked, missing or worn components.

#### **INITIAL SETUP AND BATTERY CHARGING**



Failure to follow the instructions in the battery charger operation manual can result in battery explosion and serious bodily injury. To reduce the risk of battery explosion, read and understand the safety and operation instructions in the battery charger operation manual, the instructions published by the battery manufacturer, and the instructions in this manual before attempting to charge the batteries.

# **A WARNING**

Make sure battery charging is only accomplished in a well ventilated room. DO NOT PLACE THE CONTROL BOX ON TOP OF THE BATTERIES. REMOVE THE BATTERY BOX COVER. Battery charging produces explosive gases. A battery explosion can cause serious injuries. Avoid battery explosions by keeping cigarettes, sparks, and flames away from batteries being charged. Always wear safety glasses when working with batteries.

1. The three batteries furnished are sealed, maintenance free batteries.

Sealed, maintenance free batteries do not contain cell caps and are already filled with battery acid. They will require charging before use.



Use only battery charger specially made for pin brazing units (36V dc) approved by Stanley.

2. Locate the four battery cables and connect them to the terminals on the batteries and the battery box as shown in figure 1. Do not replace the lid on the battery box at this time.

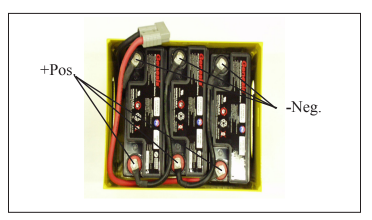


Figure 1. Battery cable and terminals

3. Insert the enclosed foam-rubber spacers between each battery and at both ends between the battery and the unit.

4. Connect the battery charger to the grinder outlet on the unit, then to the mains. When removing the charger remove the main first, the remove the plug from the unit.



5. Charging is ready in approximately 3-5 hours. Follow the instructions in the battery charger manual to complete the charging process.

6. Plug the two cable leads from the adapter box into the battery box.

7. Insert the plug from the battery charger into the grinder outlet on the adapter box.

8. Plug the battery charger into a standard 110 volt AC outlet.

9. Follow the instructions in the battery charger manual to complete the charging process.

CONNECTIONS

# Grinder Receptacle Control Cable Gun Power Supply Pin Size Switch

#### Figure 2. EP30 Connections

1. Connect the brazing gun, power and trigger cables to the unit.

- 2. Connect the ground cable .
- 3. Connect the grinder.

# OPERATION

#### PREPARE THE RAIL SURFACE

Select the type and length of bonding cable to use for the bond and use it as a guide to determine where brazing points on the rail will be required.

Before brazing, the rail must be cleaned of rust, corrosion, paint, pits, or other contamination at the points where the brazing is going to be done and on an area close to the brazing for placement of the grounding cable. Cleaning is accomplished with a grinder to ensure clean, bare metal.

#### NOTE:

Use only grinding wheels furnished by Stanley. Other wheels have shown to leave residues which cause faulty brazing.



Always use eye protection when grinding and brazing.

1. Grind the surface of the rail where brazing is going to be done, until the surface shows shiny metal, free of rust, corrosion, pits, or other contamination. When grinding, use the edge of the grinding wheel - not the face of the wheel.

2. Grind the surface of the rail where the grounding cable will be placed to ensure a good ground. The grounding cable should be placed in close proximity to the brazing area.

#### PLACING THE GROUNDING CABLE

3. When finished grinding the rail for placement of the grounding cable, place the grounding cable on the cleaned surface and then insert the other end into the twist lock receptacle in the control box marked "GROUND" or "EARTHING" and twist to lock.

#### SELECT PINS AND RINGS

4. Select brazing pins and ceramic rings to match the specifications of the bonding cable you selected.

#### **CHANGING PIN AND RING HOLDER**

5. Check that the pin holder and ring holder on the gun are the correct sizes for the brazing pins and ceramic rings you selected. If the sizes are incorrect, the pin holder and ring holder can be changed as follows:

a. The ring holder is a "push fit" to the gun. To remove it from the gun, simply pull it away from the gun.

b. The pin holder is threaded onto a threaded shaft in the gun and locked in place with a nut. Place an open end wrench over the nut and an open end wrench over the flats on the pin holder. While holding the nut in place, unscrew the pin holder counter clockwise.

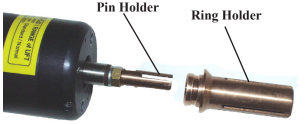


Figure 3. Pin and Ring Holder

c. Install the correct pin holder and tighten it securely against the nut.



Make sure, never twist the axle when mounting the pin holder.

d. Install the correct ring holder by placing it over the pin holder and into the circular groove in the gun, and finally, pushing on it to seat it in place.

#### LOADING PIN AND RING

6. Insert the brazing pin into the pin holder. The rounded tip should be facing away from the gun.

7. Insert the ceramic ring into the ring holder. The serrated edge should be facing away from the gun. See figure 4.



Figure 4. Loading pin and ring

#### ADJUSTING BRAZING PIN DISTANCE TO BRAZE SURFACE

The BG10100 automatically adjusts the correct distance of the brazing pin to the surface to be brazed.

#### NOTE:

The BG10100 may be adjusted manually if necessary using the dial located on the back of the gun. The settings are as follows:

+ = 2.5 mm distance

0 = 2.0 mm distance (normal position)

- = 1.5 mm distance





8. Plug the two gun cable into the appropriate outlets on the control box.

#### SET CONTROL FOR PIN SIZE

9. Set the PIN TYPE switch on the control box for the appropriate pin type being used. See Figure 3 below.

Brazing Pin	Setting
8 mm Std	P1
8 mm Extra	P2
9.5 mm	P3





Figure 3. Pin Type Control Switch

10. Turn the POWER switch to 1.



#### NOTE:

#### The EP30 does not have a power switch.

11. Position the terminal lug of the bonding cable against the cleaned surface of the rail. Position the gun against the cable lug so that the brazing pin is at the top edge of the cable lug hole. See Figure 4 below.



Figure 4. Gun position



Make sure the correct ferrule and brazing pin are used. The pin braze must be made in the top of the hole when brazing to a vertical surface.

12. Hold the gun firmly with both hands and pull the trigger once. The electronics will finish the braze automatically.

13. Hold the gun in place for 3-4 seconds after the brazing is complete to allow for cooling. Then remove the gun straight backwards without pulling trigger.

14. After the braze has cooled, knock the shank off the brazing pin using a hammer.

15. Use a new ceramic ring for each new pin braze.

#### NOTE:

A red light indicates low batteries on the unit. Charge as soon as possible.

# TROUBLESHOOTING

#### EP30200

PROBLEM	CAUSE	SOLUTION
Brazing pin does not ignite or does not ignite long enough.	Batteries not charged or are defective.	Test batteries for proper charge. Replace and/or charge as necessary.
	Blown fuse.	Check fuses.
	Magnetic ground faulty.	Check that surface magnetic ground is applied to is ground clean. Check magnetic ground cable and plug for damage.
	Faulty cables.	Check gun cables and plugs for damage.
	Bonding surface contaminated.	Check that the brazing surface is ground clean.
Braze is faulty.	Batteries not charged or are defective.	Test batteries for proper charge. Replace and/or charge as necessary.
	Incorrect PIN TYPE setting.	Check PIN TYPE setting on the control box.
Magnetic ground faulty.		Check that surface magnetic ground is applied to is ground clean. Check magnetic ground cable and plug for damage.
	Bonding surface contaminated.	Check that the brazing surface is ground clean.
	Incorrect grinding wheel is used.	Use only Tyrolit grinding wheels or carbide burr.
	Ceramic ring was not positioned square to the lug.	Ensure ring is positioned correctly.
	Brazing pin not positioned correctly in lug hole.	Ensure pin is positioned correctly.

# **EQUIPMENT MAINTENANCE & CARE**



In addition to the Safety Precautions in this manual, observe the following for equipment protection and care.

- Check that the pin holder is not burnt or not holding the pin tightly. If not, remove the ring holder, clean all the parts and squeeze the fingers of the pin holder together.
- Check the cables on the gun from time to time for damage. Replace as required.
- · Check that the lift level is correct with lift level tool.
- Always store the tool in a clean dry space, safe from damage or pilferage.
- Always keep critical equipment markings, such as warning stickers and tags legible.
- · Equipment repair should be performed by experienced personnel only.
- Do not use the equipment for applications for which it was not intended.

# **SPECIFICATIONS**

#### EP30200

Voltage	36V dc
Approximate Number of Brazings per Battery Charge	
Weight	
Overall Length	12.5 in. / 315 mm
Overall Width	
Overall Height	16 in. / 400 mm

# ACCESSORIES

72974	Carrying Case
	Transport Wagon, EPX 31, EP30
41229 (Includes Items Below).	
35866	Battery Charger
40409	Battery, Genesis 16amp 12V (3)
72776	Nonspillable Battery Label
73358	Carbide Burr SF-5
	Medium Duty Elec. Pin Brazing Unit
BG10100	Pin Brazing Gun
HGE12151	Grinder, Elec. Cordless Kit (Includes: Grinder, Charger 120V & Battery Lithium-Ion 18V
41230 (Includes Items Blelow)	
	Carrying Case
	Extension Cable for S4 Pistol
	Extension Cable for Earth 5m
35866	Battery Charger
47320	Inverter 12VDC to 110VAC
72776	
EP30200	
	Pin Brazing Gun
HGE12151	Grinder, Elec. Cordless Kit (Includes: Grinder, Charger 120V & Battery Lithium-Ion 18V

#### **BRAZING PINS & CERAMIC RINGS** STANDARD BRAZING PINS NOTICE Part No. Description Ceramic Ring Reqd Brazing Pins are for 35835 8 mm 35832 use on Rail Only 8 mm w/ extra silver 35832 35836 35837 9.5 mm 35833 M8/12 Threaded 35834 35840 35841 M10 Threaded 35834 35839 M12 Threaded 35834 **CERAMIC RINGS** Description Part No. 35832 8 mm 35833 9.5 mm 35834 12 mm **PIN & RING HOLDERS** Part No. Description 35826 Pin Holder for Pinbrazing, 8-9,5 mm brazing pins. 35827 Pictured 35827 Pin Holder for Pinbrazing, M8 Threaded pins. Pin Holder for Pinbrazing, M10 Threaded pins. 35828 35829 Pin Holder for Pinbrazing, M12 Threaded pins. 35825 Extended pin and ring holder set for 8-9,5 mm brazing pins. 37945 Ring Holder, 8 mm pin & ringholder Set Ring Holder, 8-9,5 mm ceramic rings. 35830 35831 Ring Holder, M8/M10/M12 mm ceramic rings. 35831 Pictured CABLE LUGS (for Pin Brazing to rail) Part No. Description Brazing Pin Reqd 47523 Braze Lug for 25 mm Cable 35836 Braze Lug for 35 mm Cable 47524 35836 523 Pictured 47525 Braze Lug for 50 mm Cable 35836 39241 Pictured Cable Shoe #6 2 x 35836 39241 Cable Shoe 10 mm 35847 35835 35855 Cable Shoe D=8 mm 35836



#### BONDING CABLE WITH LUGS (for Pin Brazing) Part No. Description Brazing Pin Reqd 1 AWG / 50 mm<sup>2</sup>, 185 mm long, copper 35845 35837 35844 4 AWG / 25 mm², 145 mm long, copper 35835 39243 3/16 Bond, 300 mm long 35835 35844 Pictured 39244 25 mm<sup>2</sup>, 200 mm long 35835 50 mm<sup>2</sup>, 185 mm long 37944 35836 39705 Bond Wire 16" OAL x 25 mm 35835 39706 Bond Wire 24" OAL x 25 mm 35835 Bond Wire 36" OAL x 25 mm 39707 35835 39242 Pictured 39242 3/16 Bond Crimpable Sleev 35835 40366 35835 Signal Extension Bond 3/16" (170 mm) 40091 Signal Extension Bond 150 mm L=430 35837 40366 Pictured 40090 Signal Extension Bond 2 x 35 mm - 2 x L=170 35836 41635 3/16 Signal Bond Wire W/Eye & Crimpable sleeve 35835 24 inch long 58563 3/16 x 7"/180 mm Long with Electrode & Ferrule 41815 3/16 Bond 12' Long Eyelet one end, AL block for 41635 Pictured 35835 Tig Weld Other End 43686 Extension Bond CU, 25 mm<sup>2</sup>, x 330 mm Long 35835 43519 3/16 Extension Bond 12" 35835 Bond Wire 34" Long C/L-C/L W/9 mm eyelets on 41225 35835 both ends 41226 Bond Wire 46" Long C/L-C/L W/9 mm eyelets on 35835 both ends. 66579 25mm2 x 500mm Extension Bond 35835 66580 25mm2 x 900mm Extension Bond 35835 66269 Signal Bond 3/16" x 6' Braze Lug Both Ends 35835 Railbond 300 mcm L=330 mm Uninsulated 35837 67634 67634 Pictured (4) 9.5 Pins Required Railbond 300 mcm L=430 mm Use with 4X Pins 73652 73016 Railbond 300 MCM 72988 Railbond 3/16, 4 in. Reversed (50 pack) 72989 Railbond 3/16, 6 in. Reversed (50 pack) 73016 300MCM Rail Bond Extension Bond 300 mcm x 200 mm crimp sleeve 35837 67635 (2) 9.5 Pins Required 67635 Pictured 47530 Bungalow Grounding Bond 3/16" 35836 **"T" CONNECTORS** (for Pin Brazing) **TYPE C** Part No. Description Brazing Pin Reqd 35835 x 2 35857 Copper Plate with M8 x 18 Brass Threaded Stud 35857 Pictured TYPE D Part No. Description Brazing Pin Reqd Copper Plate with M16 x 26 Staniless Steel Threaded Stud 35860 35837 x 4 35861 Copper Plate with M16 x 32 Stainless Steel Threaded Stud 35837 x 4

# STANLEY.

35860 Pictured

_					
Grinder A	Grinder Abrasives				
Part No.	Description				
73358	Carbide Burr (1/4 in. Shank)				
35810	Grinding Wheel "Note, Not for SAFEBONDING!"				
73052	Bull Nose Stone 2 inch (1/4 inch Shank)				
Fuses, C	Fuses, Chargers, & Batteries				
i di tito.					
56557 56558 56559	Fuse, PCB EP30/60 Fuse, Grinder Outlet EP30 Fuse, Control Cable EP30				
56560 56561	Auto Fuse, 5A EP60 Auto Fuse, 15A EP60				
	Auto Fuse, 5A EP60				
56561	Auto Fuse, 5A EP60 Auto Fuse, 15A EP60				
56561 56562	Auto Fuse, 5A EP60 Auto Fuse, 15A EP60 Auto Fuse, 30A EP60				
56561 56562 35866 47320	Auto Fuse, 5A EP60 Auto Fuse, 15A EP60 Auto Fuse, 30A EP60 Charger 36 VDC 7 AMP EP30/60 W/ Special DC plug. Inverter 12V DC-110VAC				
56561 56562 35866 47320 41769	Auto Fuse, 5A EP60 Auto Fuse, 15A EP60 Auto Fuse, 30A EP60 Charger 36 VDC 7 AMP EP30/60 W/ Special DC plug. Inverter 12V DC-110VAC Battery Charger for EP60 20A 36V DC PLG Continuous Use				

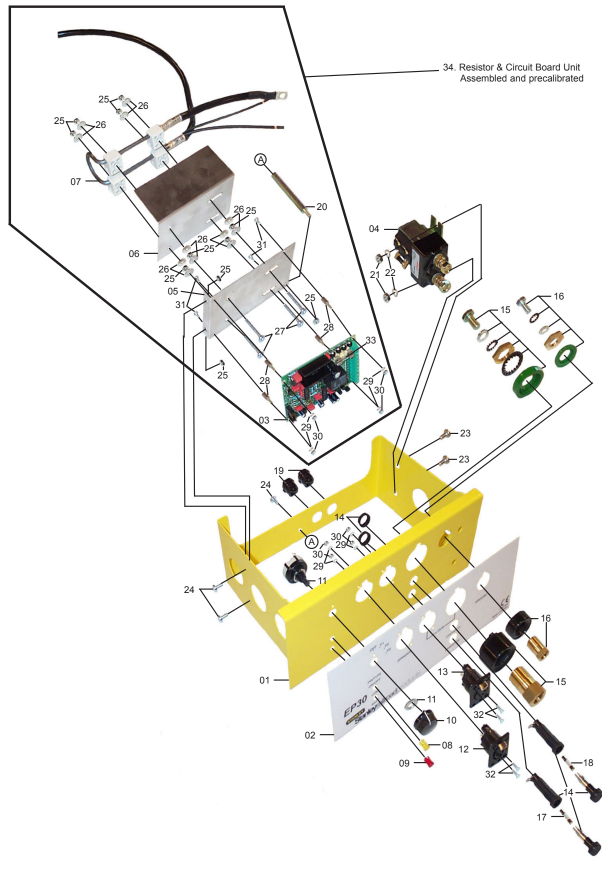


CABLES	
Part No.	Description
35809	Ground Cable
35806	Carrying Harness
35820	Extension Cable for Grinding
35819	Extension Cable for Ground
41768	Adapter, Charging
62214	Pigtail Charge Adapter
66266	Ground Clamp Assembly (Vise Grip Style)
72999	Econect Ground Magnet (Magnetic ground for econect kit) (Not Pictured)
35818	Extension Cable for S4 Brazing Gun (Not Pictured)
35816	Standard Cable for S4 Pistol 2.7m/8.8ft (Not Pictured)
35817	Long Cable for S4, 4.5m/14.75ft (Not Pictured)
GRINDER Part No. Qty	Description
HGE12141 HGE12151 HGE12161 HGE12161B	Grinder Only ( <b>NO</b> Battaery or Charger) Includes: Grinder, Battery and Charger. Includes: Grinder, Battery, Charger and Bull Nose Stone Includes: Grinder, Battery, Charger and Bull Nose Stone & BNSF Stone.
73399 73400	Battery 18V and Charger 120V Battery Lithium 18V LI-ION

GUNS	
Part No.	Description
BG10100	Pin Brazing Gun
BG10101	Angle Head Gun
Plugs	
Part No.	Description
35823	Plug Male Grinder 4-Pin
65831	Plug Male Controller Gun 3-Pin
66696	Plug Male Power Supply Gun Cable
66697	Plug Male Ground Cable
56556	Carger/Generator Plug
Tools	
Part No.	Description
37946	Hole Punch Tool 9.5mm
35824	Hole Punch Tool 8.0mm
62394	Lift Height Tool BG10100 Pin Braze Gun

# **EP30 PARTS ILLUSTRATION**

# **INTERNAL ELECTRONIC CONTROL BOX**





# **EP30 PARTS LIST**

Item	Part No.	Qty	Description
01	66838	1	FRAME EP30
02	66846	1	LABEL EP30
03	66839	1	CIRCUIT BOARD
04	66018	1	RELAY
05	66840	1	CIRCUIT BOARD MOUNTING PLATE
06	66841	1	RESISTOR MOUNTING PLATE
07	66698	1	RESISTOR ASSY W/CABLE
08	66843	1	YELLOW LED LENS
09	66844	1	RED LED LENS
10	66694	1	KNOB FOR ROTARY SWITCH
11	66695	1	ROTARY SWITCH
12	66691	1	GRINDER RECEPTACLE
13	65830	1	GUN CONTROL RECEPTACLE
14	66847	2	FUSE BRACKET 5x20
15	66692	1	GUN POWER SUPPLY RECEPTACLE
16	66693	1	GROUND RECEPTACLE
17	56558	1	FUSE FOR GRINDER 15A
18	56559	1	FUSE 1A
19		2	STRAIN RELIEF BUSHINGS
20		1	SPACER
21		2	NUT M6
22		2	SHAKEPROOF WASHER M6
23		2	SCREW M6x10
24		3	SCREW M4x8
25		10	NUT M4
26		12	WASHER M4
27		4	SCREW M4x30
28		4	SPACER
29		8	WASHER M3
30		8	NUT M3
31		4	SCREW M3x6
32		4	SCREW M3x10
33	56557	1	GLASS FUSE FOR PCB
34	66845	1	RESISTOR & CIRCUIT BOARD UNIT (As shown on previous page outlined by black line).
	66131	1	EP30 ELECTRONIC BOX Complete unit as shown on previ- ous page.
	35801	1	Battery Box



# **STANLEY**<sub>®</sub>

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