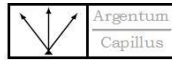


⚠ WARNING	
To avoid serious injury or death	
	
Read the Manual	Wear Eye Protection
	
Wear Ear Protection	Wear Dust Mask



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NOTE – A BASIC TOOL KIT IS LOCATED INSIDE THE BRAZING GUN HANDLE AND REMOVED BY OPENING THE BASE COMPARTMENT

Operator and Basic Maintenance Manual

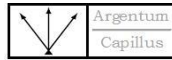
ZE7000/INV/HD - Pin Brazing Gun



PINBRAZING SPECIALISTS

ElectrobrazΞ Limited - Registered in England and Wales, No. 07022364. VAT Registration No. 979437945. Registered Office - 25 Poplar Drive, Wellington, Telford, Shropshire, TF1 3NG, England, United Kingdom.

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Foreword

Dear Customer

Welcome to the team of Electrobraze Pin Brazing Equipment users and thank you for demonstrating your faith in us by purchasing the ZE7000.

Writing this forward to you is an extremely pleasant task. After several Months of intensive brainstorming and the subsequent realisation of ideas and finally achieving an ambitious goal: considerable improvement of the Pin Brazing Electrical Bonding System. As with any new product, the development of the ZE7000 Pin Brazing Gun also meant a great deal of responsibility. Throughout the entire planning and development phases, we kept you – the discerning end user, your requirements and your requests at the focal point of our considerations. Meeting your professional expectations required a lot of effort and more than a few nightshifts, but this is exactly the kind of challenge that keeps us alive and kicking. Developing a new product is always hard work, but it's a great feeling when taking such pride in the results.

It is an important part of our philosophy to share our gratification with you, since you're the most important member of the Electrobraze team. With your highly competent suggestions for new products, you've contributed immensely to the development and success of our company. In return we bring you uncompromising quality as well as excellent technical specifications, at an extremely favourable price. We hope that this will enable you to fully unfold your productivity without being hampered by budget constraints and unreliability.

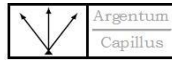
I would like to thank everyone who provided the help and support to make the ZE7000 project possible, and finally to you as Electrobraze users.

There is always a way!

Thank you very much,

A handwritten signature in black ink, appearing to read "G. Symington". The signature is fluid and cursive, with a long horizontal stroke extending to the right.

Glenn Symington



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INDEX

SAFETY PRECATIONS	Page 4
GENERAL SAFETY PREECATIONS	Page 5
LOCAL SAFETY PRECAUTIONS	Page 6
PIN BRAZING OPERATION	Page 7
PIN BRAZING GUN	Page 8
1. Pre-load checks	Page 8
2. Loading and Adjustment	Page 9
3. Adjustment and Calibration	Page 10
PIN BRAZING	Page 11
PIN BRAZING GUN MAINTENANCE	Page 12
1. Switch Contacts	Page 12
2. Contact Tip	Page 13
3. Cables and Sockets	Page 14
EARTH DEVICE	Page 14
1. Earth Device Clamp	Page 14
NOTES	Page 15
WARRANTY	Page 16

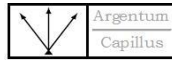


ElectrobrazΞ Pin Brazing Equipment is CE marked to indicate compliance with the Electromagnetic Compatibility Directive (2004/108/EC)

Compliance is achieved by working to BS EN 61 000-6-2 EMC immunity, BS EN 61 000-6-4 EMC emission, BS EN 61 000-3-2 EMC emission, BS EN 61 000-3-3, EMC emission respectively.

SERVICING

This manual contains safety, operation and routine maintenance instructions. It does not contain service, disassembly and service assembly instructions. Electrobraze Limited recommend that servicing of all electric, electro-mechanical and hydraulic tools, other than routine maintenance, must be performed by an authorised and certified dealer.



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SAFETY PRECAUTIONS

Tool operators and maintenance personnel must always comply with the safety precautions given in this manual and on the safety de-cals and tags attached to the equipment.

These safety precautions are provided for your safety and the safety of your colleagues. Review them carefully before operating the equipment and performing general repairs and maintenance.

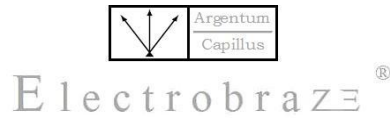
Supervisory personnel should adopt additional precautions relating to the specific work are and local safety precautions, and additional precautions should be added to the 'Local Safety Regulations' section of this manual on Page 6.



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GENERAL SAFETY PRECAUTIONS

- Minimum distance for bystanders must be at least 3 metres from operator and all Grinding preparation and bonding processes
- Operator must be familiar and have carried out an appropriate Risk Assessment of the environment before commencement of all Pin Brazing and associated operations.
- Operator under the supervision of a qualified instructor or be certified by Electrobraze Limited (or an Electrobraze Limited approved agent) and have carried out training during a period of no longer than 12 months prior to commencement of Pin Brazing Operations.
- Always wear safety equipment such as goggles, ear, eye protection, safety shoes and suitable overalls or safety clothes for grinding and welding work.
- Do not inspect or clean the tool whilst the battery power source is connected, accidental arcing can cause serious injury.
- Ensure battery charging is only done in a dry environment, attaching the battery charger in the rain or near standing water presents and electric shock hazard. Read the safety and operation manual provided with the battery charger before use.
- Do not exceed the rated limits of the equipment or use the tool for applications for which has not been designed.
- Always utilise genuine Electrobraze Limited components when servicing the equipment or replacing parts
- Operators must ensure that all prequalification testing has been thoroughly carried out and approved by the specifying authority before commencement of use of this equipment and its associated equipment or consumables.



PIN BRAZING OPERATION

1 - Charging of Battery Unit

When being used for the first time, please ensure that your Electrobraze Battery Unit has been fully charged for at least 24 hours. The Battery pack must then be kept on charge at all times when not in use, in storage or in transit utilising a pre-approved Electrobraze Mains or In-Vehicle Battery Pack Charger. Note that these charger units are equipped with a Float mode which will not overcharge the Battery Pack.

Electrobraze Pin Brazing Guns are not cross-compatible with any other Pin Brazing Manufacturers Power Supply or Battery Unit. Electrobraze Battery Units and Electrobraze Pre-approved Power Inverters are the only suitable means of ensuring your Pin Brazing Gun and connection type will perform properly and not cause damage. Attaching Any Electrobraze Pin Brazing Gun to an alternative power supply may permanently damage your Pin Brazing Gun, substrate material and other equipment being used. It may also result in serious injury or death of the operator.

- **Welding Generator / Inverter Power Supply**

When utilising a Welding Generator or Inverter power supply this must be adjusted as follows: 250Amps, Negative DC Earth, 40V. Results may vary due to power supply, but Amps should be fine adjusted in either direction in order to facilitate a braze time between 1.5 and 2 seconds only.

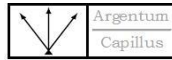
2 - Preparation of Surface

WARNING – Eye protection must be worn before commencing any grinding operation

Surface to be brazed must be of bright finish, oil free and as dry as possible. Please ensure that any moisture left behind by a chemical de-greasing agent is thoroughly removed before brazing, as this may be flammable.

We recommend that the surface be prepared using a pre-approved Electrobraze grinding machine and abrasive Mounted Point or Carbide Burr. However, any suitable surface preparation tool able to remove sufficient surface material to provide the necessary bright metallic finish with no residual contamination or impregnation of contaminants into the substrate material should be acceptable. Surface Preparation area required for direct and threaded Brazing is a bright metallic section approximately 20mm diameter. Surface Preparation area is also required for attachment of desired earth device, location should be wherever practicably appropriate and (depending on Earth Device type) whilst attached to the same substrate section should be as far away from Pin Brazing operations as is practicable.

Once prepared, the surface must be brazed within one hour before oxidation re-occurs.



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PIN BRAZING GUN

Remove the Pin Brazing Gun from the HPX enclosure, ensuring that the Brazing Gun is clean, dry and free from Oil etc.

Note: If the Bin Brazing Gun is being used for the first time that it should be in full working order and show no signs of being used previously. If this is not the case then contact your dealer immediately.

1 - Pre- Loading Checks

- Ensure that all screws and fixings are tight and in-place, missing fasteners must be replaced.
- Ensure that all bolt-on items including Handle Butt, Folding Fore-grip (optional), LED Torch and Mount(optional), Integral Earth Return System (optional), Sling and sling Mounting (optional) are all properly secured
- Carefully Depress the Ejector pin (Fig 1) to ensure that the Solenoid core is free from obstruction (do not force the ejector button as damage may occur to the ejector pin assembly inside the electromagnet)

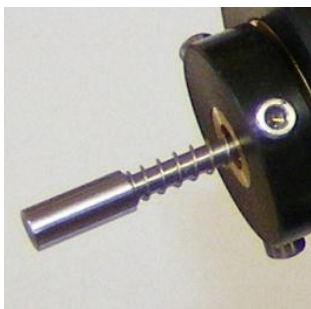


Fig 1

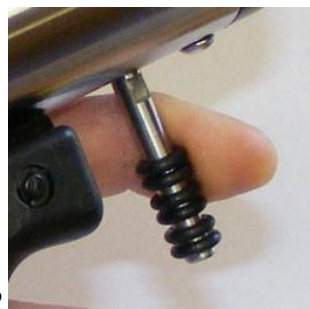
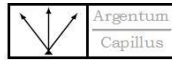


Fig 2



Fig 3

- If the ejector button will not compress fully, remove and replace the copper Contact Nozzle at the front of the gun - See Pin Brazing Gun Maintenance - Section No2.
- Depress the trigger switch (Fig 2) to ensure this moves freely into the closed position. This should automatically spring open once released.
- Attach the required Pin Holder Collet (Allen Key Provided). This is achieved first removing the Ferrule Holder and loosening the single screw inside the 5mm aperture detailed in fig 3



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- Attach the required Ferrule Collet (Fig 5) and secure into the housing using the 3 Socket Set Screws detailed in Fig 6 (Allen Key provided) **DO NOT OVER TIGHTEN SCREWS** as this may damage the internal threads.



Fig 5



Fig 6

4 - Loading and Adjustment

- Select the required Brazing Pin, ensure the Fuse Wire is not damaged or bent and the kinked end of the fuse is intact – Insert the Pin fully into the Pin Collet (Fig 7)(Ferrule holder removed for clarity of image only), ensuring the Fuse wire is threaded through the fuse wire guide bush located within the Pin Collet Housing. Note: The Pin Should be a very tight fit. If this is not the case then the Pin Collet must be removed and adjusted accordingly by evenly compressing the jaws closer together or alternatively prizing them further apart.

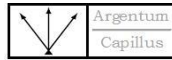


Fig 7



Fig 8

- Insert the compatible Ceramic Ferrule into the Ferrule Holder. Note: The Ferrule Should be a very tight fit (Fig 8). If this is not the case then the Ferrule Holder must be removed and the Collet adjusted accordingly by evenly compressing the jaws closer together or alternatively prizing them further apart.



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5 – Adjustment and Calibration

- Press the Pin against the prepared Bright Metallic substrate surface (if making a cable attachment, insert the pin through the eye of the pre-selected Cable Lug or Tab, and then against the substrate surface) and fully depress the Pin Brazing Gun Solenoid until the Ceramic Ferrule is pressed against the Substrate (or the predetermined attachment Lug or Tab). Hold Steady and make sure the Pin Brazing gun and Ferrule are sitting flush against the substrate (Fig 10) or Lug (Fig 9).



Fig 9



Fig 10

- Check the Adjustment Level at the rear of the Pin Brazing Gun – Without Releasing the Solenoid - rotate the Adjustment Bezel (fig 11) at the rear of the gun accordingly until when depressed the Copper Marker tube at the base of the spring is aligned with the rear brass bush (Fig 12) .

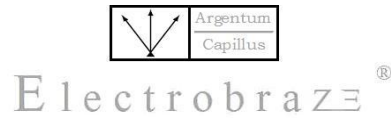


Fig 11



Fig 12

- Once set, the brazing gun is now ready for normal pin brazing operation, but depending on any varying braze characteristics (usually due to environmental temperature extremes) can be adjusted or fine tuned as required by rotating the Adjustment Bezel (up to one third of a rotation either side of the above setting) Anti-clockwise for a longer braze time or alternatively clockwise for a shorter time. **Note that the bezel can also be rotated beyond any notable resistance when turning in order to counter the presence of any Ferrule “hang-up”.**



PIN BRAZING

- Attach the Earth Device Cable to the NEGATIVE (-) pole on the Pin Brazing Battery Pack – push and twist tight.
- Attach the Earth Device Magnet to the Cable – Push and twist tight.
- Making sure the Earth Device magnet plates are clean and free from pitting or damage – Firmly attach the Magnet to the Pre-prepared Bright Metallic Surface on the same substrate which requires Brazing.

Note: The Earth Device location must be as far away as is practicable so as to ensure it does not become damaged by the Pin Brazing arc or spatter.

- Attach the Pin Brazing Gun cable to POSITIVE (+) pole on the Pin Brazing Battery Pack – Push and Twist Tight.
- Attach the Pin Brazing Gun cable (free end) to the POSITIVE (+) connector on the rear of the Pin Brazing Gun – Push and twist tight.

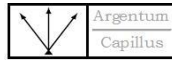
WARNING: The Pin Brazing Gun is now live and care must be taken to not depress the trigger accidentally.

- Press the Pin against the prepared Bright Metallic substrate surface once more (if making a cable attachment, insert the pin through the eye of the pre-selected Cable Lug or Tab, and then against the substrate surface) and Fully depress the Pin Brazing Gun Solenoid until the Ceramic Ferrule is pressed against the Substrate (or the predetermined attachment Lug or Tab).
- Hold Steady and make sure the Pin Brazing gun and Ferrule are sitting flush against the substrate or Lug.
- Check your Adjustment Bezel is aligned with the Copper marker tube at the rear of the gun.
- Hold steady and click the trigger into the closed position when ready – ALWAYS MAINTAIN PRESSURE ON THE TRIGGER – The Pin Brazing Process is automatically timed and should last approximately 2 seconds.

Note: Operator must remain perfectly still during the Pin Brazing process.

WARNING: Do not look directly at arc - Attention must be maintained to the work- piece so it is recommended that operator wears a minimum Shade-5 safety goggle.

- Once the process is complete - release the trigger, which should automatically click into the open position and hold steady for 3 seconds before pulling the Pin Brazing Gun vertically (straight up) away from the attached Brazing Pin.



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- Push the Ejector Button and eject the remaining section of fuse wire material from inside the Brazing Pin Collet Housing – REMEMBER don't force the button.
- Scrape away and dispose of the Ceramic Ferrule.

WARNING – Ceramic Ferrule will be very hot

Note: - Ferrule must only be used for one Braze

- Direct Pin Brazing Test - Take a 1lb hammer and test the connection by tapping the disposable shank away – The shank should freely break away leaving Tab/Lug attached securely

Note: Do not strike the connection directly

- Threaded Stud Test – Take a 1lb Nylon/soft hammer and tap the base of the stud 3 times taking care not to damage the threads.

PIN BRAZING GUN MAINTENANCE

1 -Switch Contacts

Note: Over time Contacts will become charred and pitted, these must be inspected regularly at the end of each shift week or 100 connections, whichever comes first.

WARNING: Contacts with excessive pitting or wear will cause defective Brazing results and may result in damage to your Pin Brazing Gun – Contacts should always be replaced (as a pair)

Switch Contacts are accessible by removing the Positive (Male) DINSE Socket from the Trigger and Switch Housing – Lower Barrel of the Pin Brazing Gun (Allen Key Provided) (Fig 13)



Fig 13



Fig 14



Inspection

- Remove securing 3no Socket Cap Screws (Allen Key Provided) at the rear of the Trigger Switch Housing – Lower Barrel of the Pin Brazing Gun.
- Pull out the DINSE Socket and housing bush.
- Inspect and clean the Flat Contact using Emery cloth or a flat file - Remove from the housing if necessary (14mm Box Spanner provided turning anti-clockwise to loosen) fig 14.
- Once Cleaned this can be re-installed and fully tightened into the DINSE Socket Mount.
- Flat Contact should be set so that circuit is complete when trigger is 50% closed.

Note: The contacts can be adjust forward on their mounting threads in order to make up for any wear – Brass spacer washers may be packed behind the contacts to enable these to be tightened.

- Using the 14mm Box Spanner provided – Remove the Domed Contact located within the lower gun barrel (turning anti-clockwise to loosen) – Clean or replace as instructed above, avoid distorting the convex form of the Domed Contact through excessive cleaning.

2 - Copper Contact Tip

Should the contact Tip (Fig 15) become damaged or blocked by rogue spatter or wear it must be replaced **Note: Never attempt to repair the damaged nozzle.**



Fig 15



Fig 16

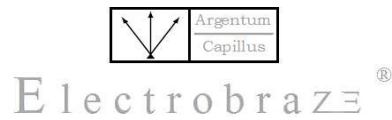
DO NOT ALLOW MAIN SHAFT TO ROTATE!



Fig 17



Fig 18



- Expose the nozzle by first removing the entire front Cylinder section of the Pin Brazing Gun (Fig 16), remove the heat shield and Pin Holder complete (Fig 18) by loosening the 3No screws (Allen key provided) at the base of the heat shield.
- Remove the Copper Contact Nozzle Using the 6mm Open Ended Spanner Provided (turning anti-clockwise to loosen) (Fig 17)

WARNING – Do not allow centre Shaft to rotate this will damage the inner Electromagnet Coil. This should be supported for leverage using the Allen key provided (Fig 17)

- Inspect the Heat Shield and Pin Holder (Fig 18) for damage and replace if necessary.
- Screw a new Contact Tip into position and tighten fully against the main shaft (Spanner Provided) ensuring no gap or threads are visible between the two components. Reassemble Heat Shield and depress fully against the steel Return Spring Compression bush, before tightening 3 No screws and reattaching Brazing gun Front Cylinder.

4 – Cables and Sockets

WARNING: Before attempting any Pin Brazing Operation check all cables, sockets and plugs for security, wear, exposed wires etc -Failure to do so could result in Fire, Personal Injury or Permanent Damage to your Pin Brazing Equipment.

Brazing Gun Cable – Should be Cleaned and inspected for damage to insulation, exposed copper wire or lose Plugs and sockets. Repairs should not be attempted.

EARTH DEVICE

Earth Device Cable – Should be Cleaned and inspected for damage to insulation, exposed copper wire or lose Plugs and sockets. Repairs should not be attempted.

1 - Earth Device Clamp – Various Earth Device Clamps are available and must be replaced when worn or damaged.

- Magnetic Earth Devices can be cleaned and de-pitted using a flat hand file only.
- Magnetic Plates may need securing screws tightening periodically.

Note: To increase the life of your cable accessories attempts should be made to clean all Cables and respective Earth device mechanisms including contact plates after use and before storage.



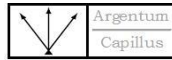
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Notes:

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WARRANTY

Electrobrazе Limited (UK) (hereinafter called "Electrobrazе"), subject to the exceptions contained below, warrants new Equipment a period of one year from the date of sale to the first retail purchaser, or for a period of 2 years from the shipping date from Electrobrazе, whichever period expires first, to be free of defects in material and/or workmanship at the time of delivery, and will, at its option, repair or replace any Equipment or Part, which is found upon examination by an Electrobrazе authorised body or by Electrobrazе to be DEFECTIVE IN MATERIAL AND/OR WORKMANSHIP.

EXCEPTIONS FROM WARRANTY:

NEW PARTS: New parts which are obtained individually are warranted to be free of defects in material and/or workmanship at the time of delivery and for a period of 6 months after the date of first usage or 2 years after the date of delivery, whichever period expires first. Warranty for new parts is limited to replacement of defective parts only. Labour is not covered.

FREIGHT COSTS: Freight costs to return parts or equipment to Electrobrazе, if requested by Electrobrazе for the purpose of evaluating a warranty claim for warranty credit, are covered under this policy if the claimed part or parts are approved for warranty credit. Freight costs for any part or parts which are not approved for warranty credit will be the responsibility of the individual.

GRINDING ACCESSORIES: Accessories such as Carbide Burrs, Abrasive discs and Grinding Wheels are warranted to be free of defects in material and or workmanship at the time of delivery only.

ITEMS PRODUCED BY OTHER MANUFACTURERS: Components which are not manufactured by Electrobrazе such as Batteries are warranted by their respective manufacturers.

a. Costs incurred to remove an Electrobrazе manufactured component in order to service an item manufactured by other manufacturers.

ALTERATIONS & MODIFICATIONS: Alterations or modifications to any Equipment or part. All obligations under this warranty shall be terminated if the new Equipment or part is altered or modified in any way, including the removal of Identification, Trade Mark or Warning labels.

NORMAL WEAR: Any failure or performance deficiency attributable to normal wear and tear such as Equipment bushings, retaining pins and screws, component wear, bumpers and grips, retaining rings and plugs, rubber bushings, compression springs, electrical contacts, Collets, Chucks and other consumable holders, switches, cables and sockets etc

INCIDENTAL/CONSEQUENTIAL DAMAGES: To the fullest extent permitted by applicable law, in no event will Electrobrazе be liable for any incidental, consequential or special damages and/or expenses.

FREIGHT DAMAGE: Damage caused by improper storage or freight handling.

LOSS TIME: Loss of operating time to the user while the tool(s) is out of service.

IMPROPER OPERATION: Any failure or performance deficiency attributable to a failure to follow the guidelines and/or procedures as outlined in the tool's operation and maintenance manual.

MAINTENANCE: Any failure or performance deficiency attributable to not maintaining the Equipment or tool(s) in good operating condition as outlined in the Operation and Maintenance Manual.

REPAIRS OR ALTERATIONS: Any failure or performance deficiency attributable to repairs by anyone which in Electrobrazе's sole judgement caused or contributed to the failure or deficiency.

MIS-APPLICATION: Any failure or performance deficiency attributable to mis-application. "Mis-application" is defined as usage of products for which they were not originally intended or usage of products in such a manner which exposes them to abuse or accident, without first obtaining the written consent of Electrobrazе. PERMISSION TO APPLY ANY PRODUCT FOR WHICH IT WAS NOT ORIGINALLY INTENDED CAN ONLY BE OBTAINED FROM ELECTROBRAZE.

WARRANTY REGISTRATION: ELECTROBRAZE ASSUMES NO LIABILITY FOR WARRANTY CLAIMS SUBMITTED FOR WHICH NO EQUIPMENT REGISTRATION IS ON RECORD. In the event a warranty claim is submitted and no equipment registration is on record, no warranty credit will be issued without first receiving documentation which proves the sale of the tool or the tools' first date of usage. The term "DOCUMENTATION" as used in this paragraph is defined as a bill of sale, or letter of intent from the first retail customer. A WARRANTY REGISTRATION FORM THAT IS NOT ALSO ON RECORD WITH ELECTROBRAZE WILL NOT BE ACCEPTED AS "DOCUMENTATION".

NO ADDITIONAL WARRANTIES OR REPRESENTATIONS

This limited warranty and the obligation of ELECTROBRAZE there under is in lieu of all other warranties, expressed or implied including merchantability or fitness for a particular purpose except for that provided herein. There is no other warranty. This warranty gives the purchaser specific legal rights and other rights may be available which might vary depending upon applicable law.