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Arc 400 Operating Instructions

Arc 400 Operating Instructions

Sunbelt Stud Welding, Inc. is here for you if you need us!

In addition to these operating instructions, you can be assured that our experienced stud welding personnel are here to assist you with your entire stud welding needs. So if you have any questions that can't be solved by these instructions, just call us.

You can contact us at:

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Target group of these operating instructions

Safety information

Before putting the equipment into operation acquaint yourself with the contents of these operating instructions. Thus you will achieve the best welding results and you will work safely.

These instructions are intended for operators and supervisors of the stud welding equipment.

For the operator

Knowledge and experience in the field of welding are necessary to:

- judge the place of work
- set-up the equipment
- · choose the weld stud

In addition knowledge of the handling of stud welding equipment is required. This kowledge is either given by the manufacturer or by a trained operator.

For the operating staff

Only people over 18 are allowed to weld. Knowledge in this line of work is required.

For the employer

The staff have to be instructed regularly but at least once a year according to the regulations of the safety-laws of your country.

Untrained or unauthorized staff are not allowed to use the stud welding equipment.

Special qualifications and regulations

Normally there is no particular examination necessary. For the sector of planning controls according to DIN 18 800 or Eurocode 4 (a field laid down by law) there are special requirements for the executing factory.

Examination

For stud welding in the sector of planning controls there is an examination necessary according to DIN 8563, part 10 – securing the quality of welding works – or DIN EN ISO 14 555.

According to DIN EN ISO 14 555 – securing the quality of welding works, stud welding of metal materials – the operating staff have to be examined according to EN 1418.

The welding supervision is responsible for the production and the security of the quality.

Quality assurance

In order to secure the quality DIN EN 729 – general welding technical requirements – is applied.

Meaning of symbols

To shape the text clearly we have used different symbols. They are explained as follows:

- A dot is used with enumerations.
- A dash announces works you have to carry out.
- → Cross-references to other passages in the text are provided with an arrow.

The little welder has three different functions depending on what he is holding in his hand.



The stud marks tips and hints regarding the operation.



The spanner announces tips regarding adjustments.



The warning triangle refers to important safety precautions.

Field of use of the stud welding equipment

The stud welding equipment is designed for the welding of studs using the arc pressure welding process. The equipment only works when a welding gun is fitted.

With the welding gun welding elements can be welded on to suitable parent metals according to EN 13 918 – studs for arc welding. For further use consult your country representative or BTH Germany.

Features of the stud welding equipment

Ease of operation

The stud welding equipment is easy to operate and demands no special exam for welders – except for the sector of planning controls. By means of the partial mechanization of the welding process high-quality weldings can be achieved after a short training period.

Safety

In order to work as safely as possible with the equipment we have constructed it according to the regulations of the EU and the national German regulations. Working under increased electric danger is permitted. The equipment meets the demands of the protection category I, I P23 and has the "S" as well as the "CE"-sign.

Long life

The transformers, rectifiers and electronics are especially robust and guarantee - together with the modern sheet steel case - a long life of the equipment.



In this chapter you will find general advice on safety precautions. In addition the single chapters of these operating instructions refer to safety precautions which are not described here.

Please observe the following pieces of advice for interest of your own safety, your colleagues' safety and to ensure the safety of the equipment.

When welding with power a number of dangers can result from undisciplined conduct. Therefore you should work especially carefully and not under pressure. Accidents cannot be undone.

Stud welding requires the usual safety precautions applied to arc welding. The safety precautions are described in the German UVV 26.0 – welding, cutting and related processes.

For the employer

Inform those people working with the equipment regularly about these safety precautions and in accordance with the legal regulations.

For the operating staff

Operators have got experience with the stud welding equipment and are able to realize and to avert dangers of electric welding.

The operating staff may only work with the equipment after release and instruction by an authorized trainer.

People working with the equipment must be over 18.

No unauthorized persons!

Make sure that unauthorized, untrained staff or especially children do not use the equipment.

Do not work unobserved

Weld only within sight of other persons who can help you in an emergency.

Working surroundings



Mains connection

The mains connection socket has to be checked by a qualified employee in the field of electrical equipment. This is also true for, e.g. mobile connections on construction sites.

The mains voltage and the safeguarding have to meet the values of the technical data.

Danger of fire and explosion

Sparks can unintentionally cause fires. Therefore remove all inflammable things from the working area or take appropriate protective measures.

There is increased danger in flammable areas as well as in or at containers filled with dangerous substances. In such areas you are only permitted to weld after receipt of the official release by the works manager.

Restricted areas

In cramped rooms with conductive walls welding current sources are not permitted to be installed.

Ventilation or suction

At fixed welding places or when welding objects that are leaded, galvanized, cadmium-plated or painted with leaded colours and in cramped rooms appropriate ventilation is necessary. Health damaging smoke and gas can develop.

Magnetic fields



Pacemakers or implants

Due to the design high magnetic fields develop for a short time. Persons with magnetically influenceable pacemakers or metal implants may not approach the equipment. If necessary signs have to be put up.

Staying away from electric equipments

A sufficient safe gap must be kept between electric and electronic equipments that can be disrupted or destroyed by magnetic fields.

Magnetic stores

All magnetic stores near the equipment or the cables can be destroyed, such as floppy discs, magnetic tapes or magnetic cards (telephone- and cheque cards).

Personal protective equipment



Stud welding in accordance with the regulations causes fewer damages by radiation, welding splashes or smoke than ordinary arc welding. However, the following notes have to be observed.

Eye protection

It is necessary to wear safety glasses with transparent eye protective lenses and radiation protection filters which can be turned down. Thus you protect yourself against heat radiation, blinding and splashing work pieces. There is increased danger when the hot ceramic ferrule is knocked off the stud.

Workwear

The work wear must not be made of flammable material, it should be tight-fitting and dry. It has to cover your body sufficiently and should not be dirtied by flammable substances. Leather gloves, leather apron and insulating shoes are recommended.

Protective clothing

In some cases it can be necessary to wear protective clothing such as:

- feet protection against down falling hot or heavy parts of material, leather gaiters for root penetration engineering
- welding apron and leather protection gloves against contact with hot work pieces
- protection hood for overhead works
- ear protection against noise over 90 dBA or if you are especially sensitive to noise

Respiratory equipment

Respiratory equipment is required if damaging gas, fume, fog or smoke develop which cannot be sucked away.

Insulating jacket

The welder should be insulated by appropriate shoes or by a rubber pad or insulating jacket on the floor.

Before starting to work



At work

Checking equipment and cables

Before connecting the equipment do a visual inspection of the cables and the equipment. Neither of them may be damaged in any way, and you have to check if the cable connections are properly fastened.

Observe temperature of surroundings

Stud welding should not be carried out with surrounding temperatures below 5 °C. Under such circumstances a perfect and resitent connection between studs and base material cannot be guaranteed.

Work piece must not be earthed

Take care that the work piece is not earthed into sensitive systems. Fault currents and stray currents can result; except work pieces which are inevitably connected with the earth, such as in the ship building industry.

Distance between the two earth points

The two earths must be fastened equally far from the welding joint to obtain even welds. For more detailed information see chapter "Tips for stud welding"

Thickness of the work piece

Work pieces, such as sheet metals may not be thinner than 1/4 of the stud's diameter due to the danger of burning through.

Danger of burning and fire

Due to heat conduction there is the danger of burning even at work pieces which look "cold" or which are further away from the welding joint. Before leaving, secure your working place against unintentional touch by third party if there is the danger of burning.

The heat conduction can cause dangers of fire even in places which are further away from the working place. Please, keep that in mind when judging the working place. Keep a fire extinguisher nearby which works with dry powder (not with water).

Protecting other persons

Point possible dangers out to persons nearby or to helpers and equip them with the necessary protection.

Installing and connecting

Checking scope of delivery

Only if you receive a packed equipment:



Caution! The straps stretched around the package are under extreme tensile stress. Therefore cut the straps with a side cutter. While cutting:

- Stand away from the "flight path" of the two straps.
- Do not hold on to the straps under any circumstances. You might seriously hurt yourself.



Check if the delivery is complete. Apart from the stud welding equipment the delivery comprises the following items:

- 1 a welding gun (without equipment) with cable
- 2 an earth cable with two earth pliers





Please, report immediately to your country representative or the BTH-after-sales service about missing parts or parts damaged in transit.

Adress \rightarrow see overleaf of these operating instructions.

Installing and connecting

Choosing place of installation

make sure that

- you have got a good firm working surface,
- there is sufficient protection against rain and dampness,
- the room as well as the equipment are sufficiently ventilated.
- there is a checked CEE-socket (fused socket).

Transport

There is a carrying handle for the transport. In transit take care to secure the mains cable. Connected earth- or welding gun cables should be removed prior to transport.



• Securing equipment

After putting down the equipment secure it against unintentional turning over.

Installing and connecting

Connection



- Place cables without loops. Otherwise they can severely heat.
- Before connecting check if any of the cables are damaged.

The equipment may only be connected to a checked CEE-sok-ket with the necessary connected loads \rightarrow chapter »Technical data«.

- Turn on/off switch to "0".
- Check if cables, socket and plug are damaged.
- Connect equipment to the a.c.mains and secure plug.



Connecting welding gun and earth cables



We recommend to connect only licensed welding guns by BTH to the equipment. Welding guns by other manufacturers can have a different allocation or polarity and thus can destroy the equipment. If you connect welding guns by other manufacturers we do not guarantee the security and the proper performance of the stud welding equipment.

The following items must be connected to the equipment:

- The two earth cables
- Welding gun cable with control cable

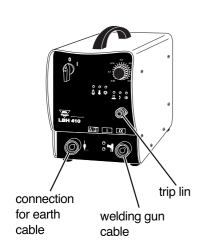
The welding gun is connected with a control cable and a thicker cable for the welding current. Both cables have to be connected to the equipment.

The plugs of the cables have got metal tappets. After plugging secure the plug-in-connection by turning.

 Connect and secure welding gun cable with control cable and earth cable.

Only when extending the welding gun cable

- Connect and secure welding gun cable with control cable to the equipment.
- Connect welding gun cable with control cable to the extension cable. Secure plug-in-connection by turning.



Before starting to weld do as follows:

- Connect earthcables to the work piece
- Set-up welding gun
- Switch on equipment

Connecting earth cables to work piece

To achieve the best welding results it is very important to connect the earth cables correctly.

Rule of thumb:

The two earth cables should be equally far from the welding spot.

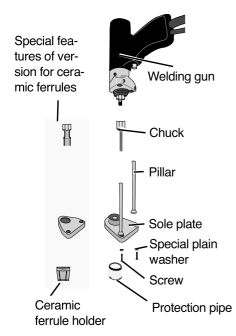


Unfortunately there are exceptions to this rule. Should faulty weld joints occur, please, read chapter »Tips for stud welding« for more details.

Thickness of the work piece

The work piece must have a minimum thickness of 1/4 of the stud's diameter. The "burning through" of the melting mass can cause dangerous explosive sparks.

Setting-up welding gun



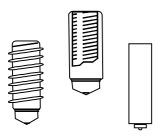
Here we describe how to set-up the welding gun for welding with insulating attachment. Setting-up the welding gun for welding with ceramic ferrules is very similar, the special features have been marked.

You should be introduced to setting-up the welding gun by your country representative or by a trained operator in your company.

After a short time the setting-up will be a routine for you. In this paragraph we will show you step by step how to set-up the welding gun.

These are the steps you have to take:

- 1. Choosing
- 2. Installing
- 3. Setting-up
- 4. Adjusting



Different typs of studs

1. Choosing

Welding elements

With the welding gun various welding elements from 3 - 25 mm in diameter can be processed.

- According to DIN EN ISO 13 918
- Special studs of various dimensions

Depending on the welding element choose the fitting:

- Pillars
- Chucks
- Sole plate
- (Only when using ceramic ferrules) Ceramic ferrules
- (Only when using ceramic ferrules) Ceramic ferrule holders



Pillars

The length of the pillars can be exactly adjusted later on. The pillars ought to be at least 10 cm longer than the welding element.



The stud must be seated firmly in the chuck because high welding currents flow when welding. Non-fitting chucks cause poor welding results. Therefore use only fitting chucks.



Sole plate

The appearance of the sole plate depends on the field of application.



Only if ceramic ferrules are used:



Ceramic ferrule holders

The ceramic ferrule holder keeps hold of the ceramic ferrule. You need a different holder for each type of ceramic ferrule.



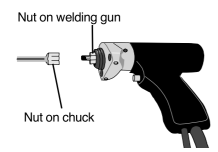
Ceramic ferrules

A ceramic ferrule keeps the influence of the atmosphere away, centres the electric arc, shapes the welding bead evenly and protects the welder against welding splashes. Diameter and cross section must fit the stud.

2. Installation



Caution! The stud welding equipment must be switched off when doing the following works. Check the position of the ON/OFF switch: OFF = "0".

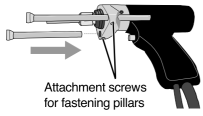


Installing chuck

Screw chuck on to welding gun.
 While doing so keep hold of the nut of the welding gun and screw up tightly to the chuck with fitting ring spanner.

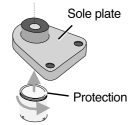


Take care that the chuck is firmly seated. A chuck which is not properly tightened can destroy the welding gun while welding.



Installing pillars

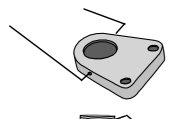
- Insert both pillars into the openings on the welding gun.
- Screw attachment screw slightly on with Allan key 5 mm.
 The pillars are exactly adjusted later on.



Screwing protection pipe on to sole plate

Screw protection pipe down

Allen screws on sole plate

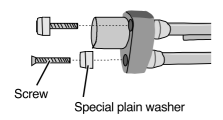


Groove on ceramic ferrule holder

Only for weldings with ceramic ferrules:

Screwing ceramic ferrule holder on to sole plate

- Insert ceramic ferrule holder from down below into the sole plate.
- Drive both screws home with Allan key 2,5 mm. The screws must grip into the groove on the ceramic ferrule holder.



Installing sole plate to the pillars

- Put on special plain washers to screws.
- Put screws through sole plate and tighten slightly. The sole plate is exactly adjusted later on.

Inserting stud

 Insert stud into chuck. Take care that the stud is seated firmly and straightly.

Only when using ceramic ferrules:

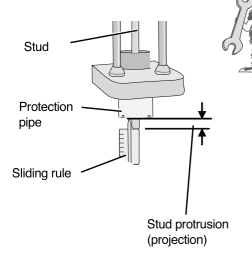
Inserting ceramic ferrule

Pull ceramic ferrule over the stud and insert it into ceramic ferrule holder.

3. Setting-up

Setting-up stud protrusion (projection)

This measurement determines how far the stud dips into the melting when welding.



If you do not know the stud protrusion for the type of stud, please read chapter »Tips for stud welding«. There you are explained how to determine this setting.

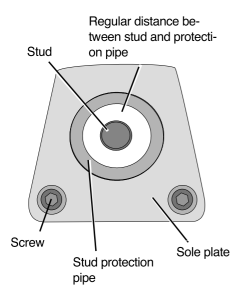
- Slightly loosen attachment screw to fasten pillars to the welding gun.
- Move pillars so that the stud protrudes up above the upper edge of the ceramic ferrule by this measurement.

Only for weldings with insulating attachment: Shift pillars so that the stud projects the upper edge of the protection pipe by the stud protrusion.

- Tighten attachment screw and check protrusion.



The stud protrusion can be easily measured with a sliding rule.

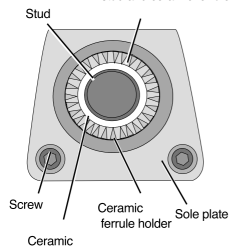


Setting-up sole plate

Adjust the sole plate so that there is a regular distance between ceramic ferrule and stud. Otherwise the stud is hindered when dipping into the melting.

- Slightly loosen screws connecting sole plate and pillars.
- Shift sole plate until there is a regular distance between stud and ceramic ferrule.
- Tighten screws and check distance once again.
- Also check the stud protrusion. If necessary adjust again.

Regular distance between stud and ceramic ferrule



ferrule

Only when using ceramic ferrules:

Setting-up sole plate

Adjust the sole plate so that there is a regular distance between ceramic ferrule and stud (centre). Otherwise the stud is hindered when dipping into the melting.

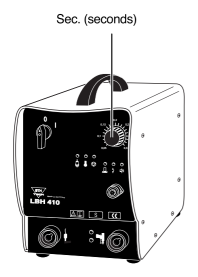
- Slightly loosen screws connecting sole plate and pillars.
- Shift sole plate until there is a regular distance between protection pipe and stud.
- Tighten screws and check distance once again.
- Also check the stud protrusion. If necessary adjust again.

Adjusting equipment

4. Adjusting

At the operating panel you only have to do the following adjustment:

• sec (welding time in seconds)



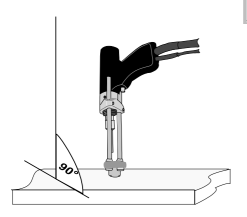


If you do not know the values for ms and A for the type of stud, please read the chapter »Tips for stud welding«. There you are explained how to determine the two values.

- Adjust sec (seconds).
 The adjusting knob can be turned up to 0,35 seconds.
- Switch equipment on. Turn ON/OFF-switch to "I".

Including these adjustments all the preparations are finished and you are ready to weld as described in the following chapter.

Welding



Putting welding gun on work piece by the square

- Do not touch welding gun near the stud. While welding high temperatures develop which can cause serious burns. Take hold of the welding gun only on and above the handle with your two hands.
- To control the adjustments do always test weldings and readjust if the welding results are poor.
- Take care that the work piece is thick enough (at least 1/4 of the stud's diameter).
- Put welding gun on the work piece in vertical/horizontal position. The contact lamp on the operating panel lights up.
- Press trigger button and keep welding gun in the right position. On the operating panel the release-, controland contact lamps light up.

The equipment welds automatically. The stud is lifted and the electric arc melts the material. After the adjusted time the dips into the melting by the adjusted stud protrusion. During this time and shortly after that do not move the welding gun and the work piece.

Provided the weld has cooled down as far as necessary the welding gun can be removed.

After a short period of cooling remove welding gun vertically.



Attention! After welding the ceramic ferrule is very hot. Wear eye protection. Parts of the ceramic ferrule can fly some metres when being knocked off.

- Knock off ceramic ferrule with a welder's hammer.
- Check weld as instructed. Do a visual inspection in any case. → Chapter »Tips for stud welding«.

In this chapter we have summarized the most important tips for stud welding. But it does not replace the instruction by the manufacturer or a trained operator. It only intends to support your memory.

Studs, chucks and ceramic ferrules

Studs, chucks and ceramic ferrules must be matched to one another. For each type of stud BTH offers you the fitting chucks and ceramic ferrules. You can either order per catalogue or contact your country representative directly. We would like to give you advice.

Adjustments

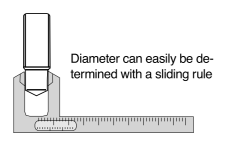
The values for

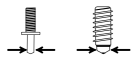
- stud protrusion (see instructions for welding gun)
- lift (see instructions for welding gun)
- milliseconds (ms)

depend on the diameter and the shape of the stud. The diameter of the stud is determined in the place which is dipped into the melting bath when welding, and it can differ from the nominal diameter. In case of the latter the stud is measured where it is broadest. This value is often given on the stud itself. However, you need to know the diameter of the stud in the "dip in place".

The values that you take from the welding chart are reference values. The exact adjustments can only be determined by means of test weldings in the welding place itself.

According to the type of stud (MD or MR) please, use the correct welding values.

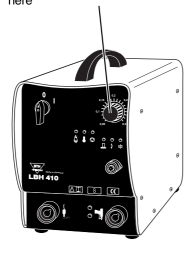




Measuring diameter of weld flange

Welding chart

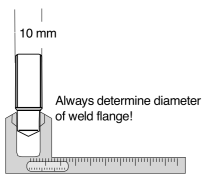
Adjust welding time in seconds here



Type of stud	Diameter (ø) in mm	Welding time in seconds	Stud protrusion in mm
Stud bolt	3	0,05-0,06	3,0-4,0
	4	0,09-0,11	3,0-4,0
	5	0,125-0,15	3,0-4,0
Gudgeon MR	M 6	0,125-0,15	> 3,0
	M 8	0,2-0,225	> 3,5
	M 10	0,3-0,35	> 4,0
Gudgeon MD	M 6	0,175-0,2	> 2,5
	M 8	0,225-0,25	> 2,5

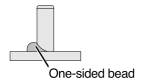
Example for the difference between nominal diameter and diameter at weld flange: This stud with MR 10 nominal diameter...

You also see that there is a certain amount of play for each value. The value for the welding time for gudgeon MR 10 can range from 0,3 to 0,35 seconds, e.g.. The bigger the diameter of the stud, the bigger the play for each value. You can find out the exact combination and precise adjustment by means of test weldings at the place of work. To make test weldings is most important.



... only has a 8 mm flange.

Avoiding magnetic blowing action



Deflection of electric arc towards material accumulation

Material accumulation

Deflection of electric arc through welding gun cable

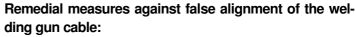
Magnetic blowing action develops if the current distribution in the work piece is not regular. You can recognize magnetic blowing action by a welding bead which is strengthened and raised on one side. The bigger the diameter of the stud, the more clearly this effect occurs. Please, pay attention to the notes in the German DVS instructions 902, DIN 8563 T.10 and DIN EN ISO 14555. If you have difficulties with arc blowing action you cannot solve yourself, please contact your country representative or BTH:

Generally: install the two connections to earth equally far from the welding point. But:

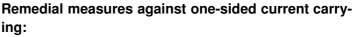
- material accumulations on one side of the connections to earth
- false alignment of the welding gun cable
- one-sided current carrying can generate magnetic blowing action.

Remedial measures against material accumulation:

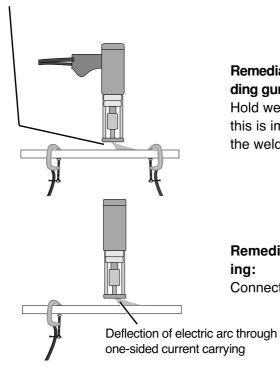
Remove earth cables opposite the material accumulation or install them further away from the welding point.



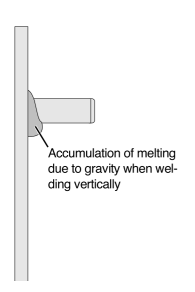
Hold welding cable parallel to the connections to earth. If this is impossible install earth cables on the other side of the welding cable further away from the welding point.



Connect second earth cable.



Vertical weldings



Due to gravity an accumulation of melting material at the bottom of the stud can occur when welding vertical work pieces.

Remedial measures against accumulation of melting material

- Install earth cables only underneath the welding point. Due to the blowing action – desired in this case – the melting is kept at the top.
- Reduce stud protrusion. A reduced stud protrusion causes less molten material.

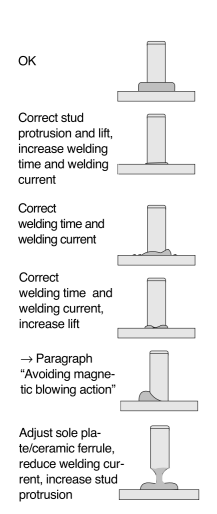
Checking weld joints

The check is based on test weldings. The test weldings have to be repeated carried if the values are adjusted later on. For the simplified shop test there are two possible procedures:

- visual inspection
- impact bending test

Visual inspection

A purely visual inspection is only permitted if you have weld joints which are not subject to increased pressure. As a principle it should be done in any case.



Good welding

The bead is accurate, even and closed. With St 37 (mild steel) the surface is smooth and shining blue.

Dip measure or welding current too low, lift too smal

The bead is flat or incomplete.

The tip of the stud is only just melted on.

Welding time too long or welding current too high

The bead is flat and inaccurate. There are splashes around the bead and on the stud.

Welding time too short or welding current too low

The bead is flat, uneven, shows hardly any visible pores and is dull.

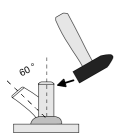
Blowing action

The bead is one-sided and not closed.

Stud hang-up

Heavy undercut or contraction in the welding area.

Impact bending test



This test implies that the stud is bent to an angle of at least 60° or until breakage occurs. This is done by means of hammer blows or a bending pipe.

The stud

- must break in the shank, not in the welding area
- or when welding sheet steels it must come off the sheet steel, bending a piece of sheet steel at right angles (pull a weld nugget).

The weld must not show any superficial fissures.

When using alloyed steel and special shapes of studs different test conditions apply.

For further information see DIN EN ISO 14 555 or DVS instructions 902.

Cleaning and attendance

The equipment is easy to clean and to attend to.



- Do not clean unless the equipment is disconneted from the mains.
- Neither clean dripping wet nor employ a high-pressure cleaning apparatus.
- Do not use burning, etching or scratching cleaning agents or scouring powders so that the surface is not damaged.

Cleaning agents

Cleaning equipment

For normal cleaning it is enough to rub off the surface of the equipment with a damp well-wrung cloth. You can add some hand washing agent to the cleaning water.

Cleaning cables

Clean cables with a damp cloth only.

Maintenance

Regular maintenance increases the life of your stud welding equipment. As it is designed for low-maintenance minimum work is required.



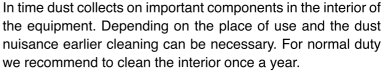
Work with care

Do not work in a hurry but with concentration. Injuries and accidents cannot be undone.

Attention! Disconnect mains plug

Before starting any maintenance works disconnect mains plug. If the case is open deathly electric shocks can result from unintentional contact with current-carrying components. Make sure that nobody connects the equipment to the mains while the equipment is open.

Blowing out interior of equipment



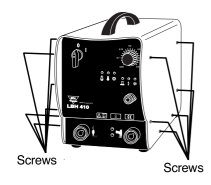
- Disconnect mains plug.
- Loosen screws on the case. Do not unscrew handle.
- Put off case cover with handle and put it aside.



Wear dust screen and eye protection

Blowing out can cause high dust nuisance. Therefore provide for good ventilation and wear a dust screen and eye protection. If unhealthy dust has collected wear a breathing filter with full mask.

- Blow out interior space with compressed air.
- Reinstall case cover.



Maintenance

Checking plugs and cables

For safe and high quality weldings faultless cables are very important. Damaged cables have to be exchanged at once.



Caution! Damaged cables or plugs can cause serious or even deadly accidents. Therefore check the cables and plugs carefully.

- Check connection- and control cable daily.
- Check welding- and earth cable weekly.

Eliminating faults

Generally minor faults can be easily and quickly eliminated. Before enlisting the after-sales-service, please check by means of the table if you can eliminate the fault yourself. If you do not manage our after-sales-service is at your disposal. You will find the address and telephone number on the last page of these instructions. Keep these instructions and the invoice for the complete life of the equipment in order to facilitate and to speed up any outside support you might need.

Fault	Possible cause	Remedial measures
Equipment does not work	No electric power supply. Phases are missing.	Check mains fuse Have mains supply checked.
LED 2 lights up	Overheating protection has put itself into operation.	Allow equipment to cool down.
LED 1 does not light up and ON/OFF-switch jumps to "0"	One phase is missing. Fuse F4 defective. Pc-board defective.	Check mains supply. Replace fuse. Contact after-sales service.
ON/OFF-switch jumps to "0"	Mains fuse too poor. Mains voltage does not suffice.	Compare mains fuse and connected loads with values in chapter "Technical data".
	Cross section of extension cable is too small.	Choose correct cross section for extension cable.
LED 4 and LED 5 do not	Trip line defective.	Check trip line.
light up	Gun is not properly connected.	Check connections.
	Fuse F5 defective.	Contact after-sales service.
Ventilator does not work	Fuse F1 or F2 defective.	Contact after-sales service.
Gun does not lift, LED 4,5 and 6 light up correctly, but there is no welding done	Lift too low or lift too big.	Check lift and adjust correctly (see instructions for welding gun).
Gun does not lift and LED 4 does not light up	Protection switch is activated. Control- or extension cable or welding gun defective.	Switch equipment off and on again. If LED 6 still lights up, the control- or extension cable or the welding gun are defective.
	Fuse F5 defective.	Check fuse F5.

Technical data

Feature	LBH 410
Welding range	2-8 mm (M10)
Welding current	400 A
Welding time adjustment continuous	~20 ms ~ 220 ms
Studs per minute	10 studs MR 8
Connected load	25 A
A.C. voltage	400 V
Standard frequency	50/60 Hz
Mains plug	CEE 32 A
Mains fuse	25 A
Protective system	IP 23
Cooling system	AF
Depth	195 mm
Height	265 mm
Length	380 mm
Weight	27 kg

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Guarantee

The guarantee certifies the quality and the highest quality finish of the product. Within the term of guarantee laid down by law BTH commit themselves to repair any production fault of new products free of charge in accordance with the BTH guarantee conditions. Excluded from the guarantee are maintenance works for which our servicemen are called within the term of guarantee. Spare parts are only replaced free of charge if the defective parts are returned free to our factory.

Excluded from the guarantee are:

- faults caused by damaging (even by water and dust), improper connection or wrong handling,
- damages caused by force majeure, e.g. lightning,
- defects caused by wear of mechanical or electrical components,
- replacement of components which are subject to wear, such as ceramic ferrules, ceramic ferrule holders, sole plates or chucks,
- damage resulting from use of the equipment other than set forth in these operating instructions,
- damage resulting from inexpert repair works,
- damage resulting from the removal of safety devices or other manipulations and the results thereof,
- damage caused by inexpert cleaning.

Where to put the old equipment?

One day when the stud welding equipment is out of use it has to be disposed of in an environmentally conscious way.

Metal parts

All metal parts can be utilized in the usual way. The copper spools are especially valuable.

Electronic

The control board and the rectifier are electronic scrap and therefore go to pollutive waste. If there is no nearby place to dispose of pollutive waste, please return the control board to your country representative or BTH who will take care of the appropriate disposal.

Old equipment

Your country representative or BTH also take your old equipment back for the sake of specialist waste disposal. To this end, please contact the after-sales-service.

CE EC Declaration of conformity

Product name: LBH 410

Power unit for welding of welding studs in Drawn-Arc and Short-

Cycle methods.

Power unit: LBH 410

device no.

Gap welding gun:

device no.

Stud welding equipment and welding gun



These devices were developed and manufactured in conformity with the following EC directives:

Machiner y: 98/37/EG

Low Voltage: 73/23/EEC, last amended by 93/68/EEC

Electromagnetic Compatibility:

EMC 89/336/EEC as amended in 93/97/ECC

Conformity with the above-mentioned EC directives is proven by adherence to the following European standards:

EN 50199, EN 55011, EN 60204-1, EN 60974-1, EN 292-1, EN 292-2, EN 60529, EN 1050 and DIN EN ISO 9001

under application of the following national standards: VDE 0100, VDE 0110, VDE 0113, VDE 0544, VDE 0627

under application of the following national specifications:

BGV A1, BGV A2, BGV D1

UWG 26 Welding, cutting and related processes UVB 56

BTH Tech hereby declares its sole responsibility for manufacture of the above device.

This declaration only applies to the device in its original condition as manufactured by us. It is invalidated by changes to the stud welding system or parts thereof by third parties.

BTH Tech GmbH Ohmstraße3 85221 Dachau

Dachau, Dec. 15th, 2002

Hans-Joachim Battenfeld Geschäftsführer

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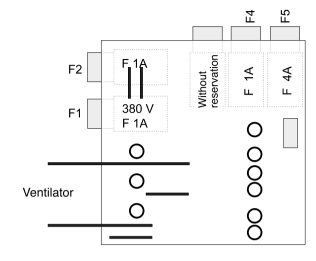
Your equipment in overview

PC-board with position of fuses

Only qualified electricians are allowed to exchange the fuses.

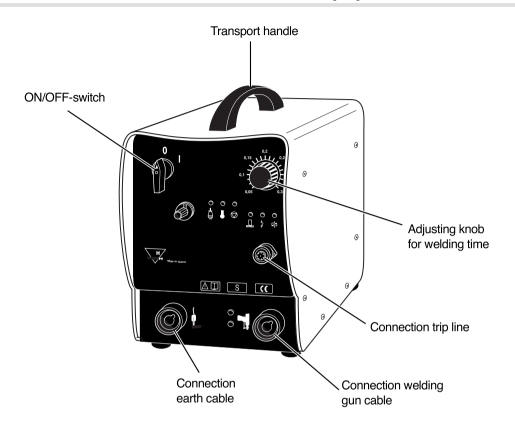
F1 & F2: Mains fuse F4: Control voltage fuse

F5: Gun lifting magnet fuse

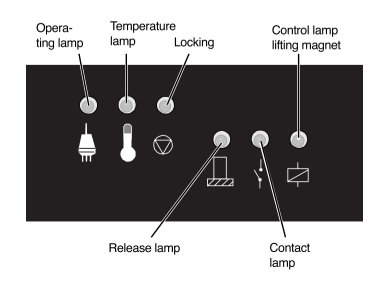


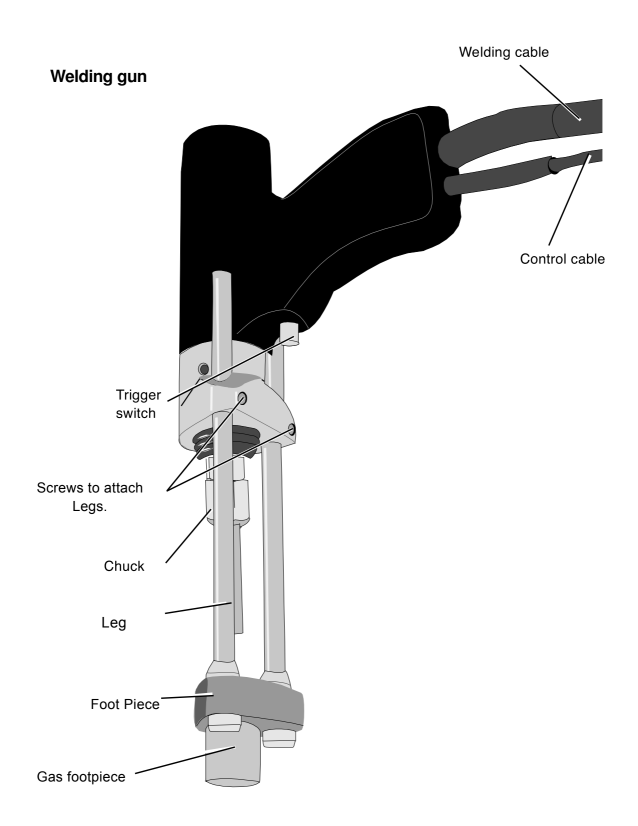
Meaning of LED Symbols

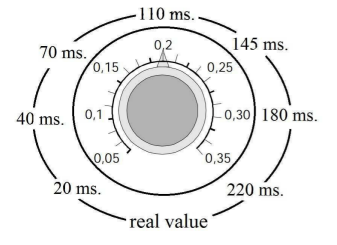
Symbol	LED	No.	lights up if
	operating lamp	1	the equipment is connected to the mains and switched on
	temperature lamp	2	the temperature of the transformer is too high (over 120)
	locking	3	the welding gun was not pulled off the stud after welding
	control lamp for lifting magnet	4	the trip line is properly connected and the lifting magnet is O.K.
þ	release lamp	5	the trigger switch on the welding gun is activated
	contact lamp	6	the stud has contact to the work piece



LED-Indicators







Scala labeling does not correspond to the real value!

LBH 410 0°06

LBH 410

