STUDWELDING SYSTEMS LIMITED.

OPERATING MANUAL FOR CD-M RANGE - SERIES 2 COMPACT CAPACITOR DISCHARGE STUDWELDING EQUIPMENT MODELS M8, M9 & M10







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GENERAL INFORMATION

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PURPOSE AND CONTENT OF THIS MANUAL

This manual has been written for:

- The operator of the welding machine.
- The personnel of the final customer responsible for the installation and operation of the machine.

This manual contains information on:

- Installation and connection
- **Operation.**
- Technical data.
- Spare parts.
- Accessories.

GENERAL INFORMATION

FURTHER INFORMATION

Should you require additional technical information, please contact us directly (details on page 1) or our local agent / distributor (details of agents etc. can be obtained from us).

This manual contains important information which is a pre-requisite for safe operation of the equipment. The operating personnel must be able to consult this manual. In the interests of safety, make this manual available to your personnel in good time.

If the equipment is sold / passed on, please hand over this manual to the new owner. Please immediately inform us of the name and address of the new owner, in case we need to contact him regarding the safety of the device.



Please read this manual carefully before installation of the machine.



Please especially observe the safety instructions.

INTRODUCTION

INTRODUCTION

The complete range of Taylor Studwelding Systems Capacitor Discharge units are compact, portable Stud Welding equipment's. The units are specifically designed to enable a small diameter range of ferrous and non-ferrous weld studs to be welded to light gauge, self-finish or pre-coated materials, in most cases with little or no reverse marking.

The equipment consists of a control unit, a welding pistol and the necessary interconnecting cables and accessories (see page 4 for the equipment schedule).

THE PROCESS

Capacitor Discharge stud welding is a form of welding in which the energy required for the welding process is derived from a bank of charged capacitors. This stored energy is discharged across the gap between the two surfaces to be welded as they are propelled towards each other. The arc produced heats the two surfaces, melting a thin film of metal on each surface and the propelling force closes the gap between the two faces, thus forming a weld.

In contact welding the stud to be welded is forced by spring pressure on to the plate. At this point the arc gap between the two components is maintained by a small pip on the welding face of the stud. On initiation of the high current pulse from the capacitors, this pip vaporises and an arc is drawn between the work piece and the stud. The heat from this arc melts the base of the stud and the area of the work piece directly beneath the stud, whilst the spring pressure from the pistol accelerates the towards the work piece. Within 3 to 4 milliseconds the stud hits the work piece and the arc is extinguished. The kinetic energy contained in the moving stud and the remaining spring pressure, forge the molten parts together to form a weld.

EQUIPMENT SCHEDULE

EQUIPMENT

No. OFF DES	SCRIPTION	PART No.
1	SYSTEM CD M8 CONTACT COMPLETE WITH CONTACT PISTOL & EARTH CABLE ASSEMBLY	99-100-160
or	SYSTEM CD M9 CONTACT COMPLETE WITH CONTACT PISTOL & EARTH CABLE ASSEMBLY	99-100-161
or	SYSTEM CD M10 CONTACT COMPLETE WITH CONTACT PISTOL & EARTH CABLE ASSEMBLY	99-100-162

ACCESSORIES (SUPPLIED WITH EQUIPMENT)

No. OFF	DES	SCRIPTION	PART No.
1		CHUCK KEY	79-101-111
1	or	CD CONTACT PISTOL CD LIFT GAP PISTOL	99-100-020 99-100-023
2		EARTH CABLE ASSEMBLY	99-100-125

ACCESSORIES (NOT SUPPLIED WITH EQUIPMENT)

See pages 36 to 42 of this manual for a selection of accessories available from either your local stockist or the manufacturer.

EXTERNAL FEATURES

FRONT PANEL

- 1 WELDING VOLTAGE SELECTOR KNOB
- 2 WELDING VOLTAGE DIGITAL DISPLAY
- 3 WELDING EARTH PANEL CONNECTIONS
- 4 WELDING PISTOL PANEL CONNECTION
- 5 WELDING PISTOL CONTROL SOCKET

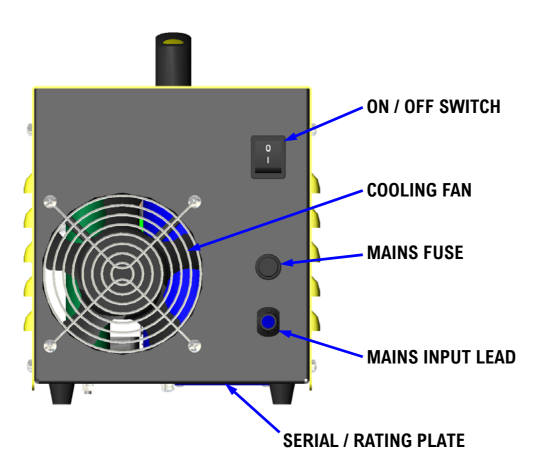
INDICATOR LEDs

- 1 READY (GREEN) Indicates that the capacitor bank is charged to the pre-selected value and is ready to weld.
- 2 CHARGING (YELLOW)
 Indicates that the unit is in the process of charging the capacitors to the pre-selected voltage.
- 3 RESET (RED) Indicates that the unit safety circuit has tripped. To reset the unit, switch off the mains switch, wait between 5 and 30 seconds then switch back on.



EXTERNAL FEATURES

REAR PANEL



IMPORTANT NOTES!



Due to the power requirements and Electromagnetic emissions produced during normal use, this machine must only be operated in an industrial environment.



This machine is set up to operate on either 115 Volts AC, or 230 Volts AC. Check the serial plate before plugging into the correct supply.



Never obstruct the ventral or rear panel ventilation holes as this may cause the unit to overheat during operation.



Never remove any portion of the unit housing without first isolating the unit from the mains electrical supply.

SAFETY

PROTECT YOURSELF AND OTHERS!

Read and understand these safety notices.

1. ELECTRICAL

No portion of the outer cover of the welding controller should be removed by anyone other than suitably qualified personnel and never whilst mains power is connected. ALWAYS disconnect the mains plug from the socket.



BE AWARE! Capacitors store electrical energy. Check for residual

charge before carrying out any internal maintenance.

DO NOT! use any fluids to clean electrical components as these

may penetrate into the electrical system

Installation must be according to the setting up procedure detailed on page 10 of this manual and must be in line with national, regional and local safety codes.

2. FIRE

During welding small particles of very hot metal are expelled. Ensure that no combustible materials can be ignited by these.

SAFETY

3. PERSONNEL SAFETY

Arc rays can burn your eyes and skin and noise can damage your hearing.

Operators and personnel working in close proximity must wear suitable eye, ear and body protection.

Fumes and gases can seriously harm your health. Use the equipment only in a suitably ventilated area. If ventilation is inadequate, then appropriate fume extraction equipment must be used.

Hot metal spatter can cause fire and burns. Appropriate clothing must be worn.

Clothing made from, or soiled with, combustible materials must NOT be worn. Have a fire extinguisher nearby and know how to use it.

Magnetic fields from high currents can affect heart pacemakers or other electronically controlled medical devices. It is imperative that all personnel likely to come into the vicinity of any welding plant are warned of the possible RISK TO LIFE before entering the area.

4. MAINTENANCE

All cables must be inspected regularly to ensure that no danger exists from worn or damaged insulation or from unsound electrical connections. Special note should be made of the cables close to the pistol, where maximum wear occurs.

As well as producing inconsistent welds, worn cables can overheat or spark, giving rise to the risk of fire.

5. TRAINING

Use of the equipment must limited to authorised personnel only who must be suitably trained and must have read and understood this manual. This manual must be made available to all operators at all times. Further copies of this manual may be purchased from the manufacturer. Measures must be taken to prevent the use of this equipment by unauthorised personnel.

SAFETY

6. INSTALLATION

Ensure that the site chosen for the equipment is able to support the weight of the equipment and that it will not fall or cause a danger in the course of its normal operation. Do not hang connecting cables over sharp edges and do not install connecting cables near heat sources or via traffic routes where people may trip over them or they may be damaged by the passage of vehicles (forklifts etc.).

7. INTERFERENCE

During welding operations, intense magnetic and electrical fields are unavoidably produced which may interfere with other sensitive Electronic equipment.

All Taylor Studwelding equipment is designed, manufactured and tested to conform the current appropriate European standards and directives regarding electromagnetic emissions and immunity and as such is safe to use in any normal environment

8. DISPOSAL

The equipment either wholly or any of its component parts may be disposed of as part of general industrial waste or passed to a scrap merchant. Non of the components used in the manufacture are toxic, carcinogenic or harmful to health.

SETTING UP & WELDING

Set up the control unit at the place of work, ensuring that the mains switch is in the OFF position. Ensure that this is done in line with the notes and safety recommendations on pages 7 through 9 of this manual.

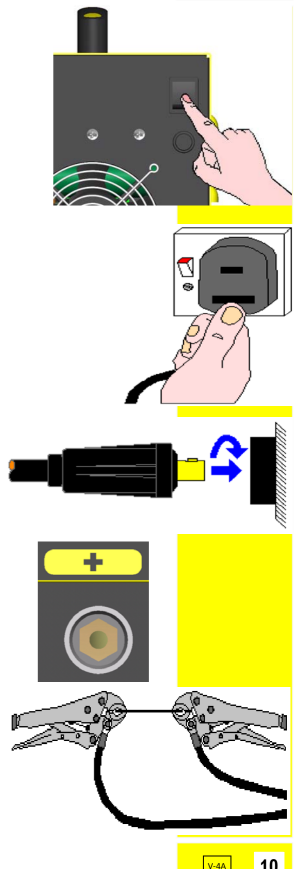
Plug the controller into the correct mains AC supply. The controller is rated for either 230V or 115V, check the rating plate and ensure that the controller is plugged into the correct supply before turning the power on.

Connect the welding earth cables to the controller socket marked +.

Note that the cable end plug has a peg which mates with a key slot in the panel mounted socket.

IMPORTANT! Secure the connectors with a clockwise turn until they lock. Failure to do this will result in damage to the connectors during welding.

Attach the welding earth clamps to the work piece at approximately 180° to each other. This will help to prevent "Arc blow" when welding takes place. Prior to fitting the clamps, ensure that the contact area of the work piece is free from rust, paint, grease etc. As this will result in a poor welding connection and poor results



SETTING UP & WELDING

Connect the welding pistol cable to the controller socket marked -.

Note that the cable end plug has a peg which mates with a key slot in the panel mounted socket.

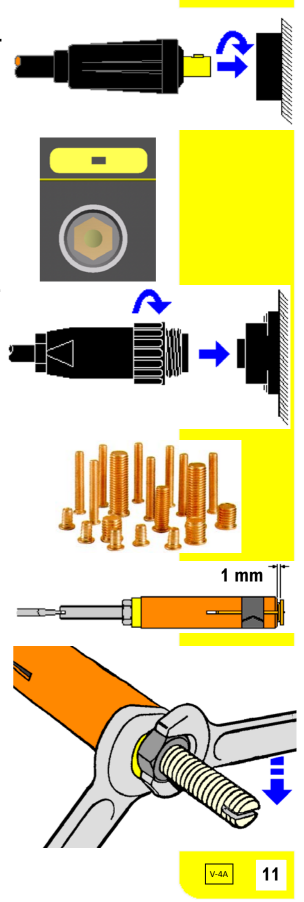
IMPORTANT! Secure the connector with a clockwise turn until it locks. Failure to do this will result in damage to the connector during welding.

Connect the welding pistol control cable to the controller. Note that the cable end plug and panel mounting socket are keyed to prevent incorrect fitting. Push the plug firmly home and twist the locking ring clockwise to secure the plug in position.

Select the required weld stud on the basis of diameter, length and material. See our separate catalogue entitled "Capacitor Discharge Stock list" which is available on request from your local sales representative.

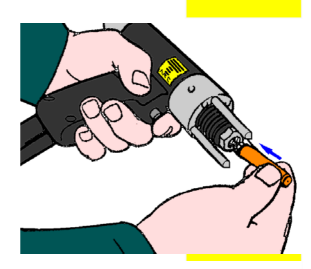
Select the required CD chuck for the chosen weld stud and set the stud protrusion to the dimension shown in the accompanying diagram by adjusting the backstop screw as shown.

Securely tighten the chuck backstop locking nut to maintain the required protrusion.



SETTING UP & WELDING

After setting the chuck, insert it into the pistol chuck holder and push firmly home until it comes to a rest.



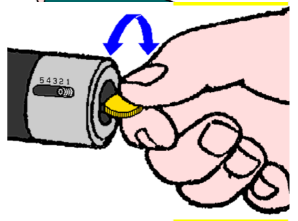
Tighten the chuck locking nut with the box spanner provided. A gentle pressure is all that is required. Over tightening may result in damage to your pistol.



SETTING THE PISTOL

STANDARD CONTACT PISTOL

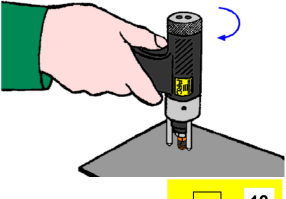
Set the pistol spring preload to the appropriate setting for the welding task to be performed. (See the tables on pages 16 - 22).



MkV LIFT GAP PISTOL

Set the pistol lift to the appropriate setting for the welding to be performed (See the tables on pages 16 - 22.)

This is achieved by placing the pistol in the welding position thereby pushing the tip of the weld stud back level with the end of the tripod legs / nosecone. Whilst the pistol is being held firmly in this position twist the rear end cap of the pistol clockwise until the motion becomes stiff.



SETTING UP & WELDING

SETTING THE PISTOL

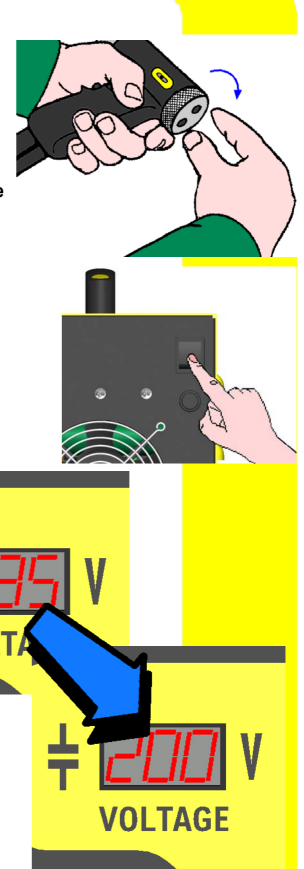
MkV LIFT GAP PISTOL (CONTINUED)

It is at this point that further twisting of the end cap begins to lift the tripod legs/nosecone away from the plate.

The pistol is now in the zero lift position and twisting the rear end cap anti-clockwise by one "click" at a time will increase the lift by 0.25 mm increments (see the tables on pages 16 - 22 for suggested settings).

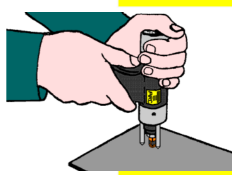
Switch the controller ON.

Select the required welding voltage by turning the selector knob. The voltage is adjustable between 35 and 200 volts in 1 volt steps.

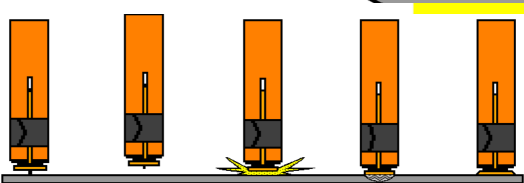


SETTING UP & WELDING

Place the pistol perpendicular to the work piece with the stud touching down at the desired location to be welded. Press down on the pistol until the legs come firmly into contact with the work piece. Press the trigger.

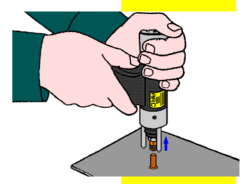


The welding process is as follows:-

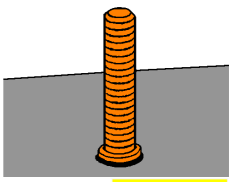


	INITIAL PRES- SURE	LIFT & RELEASE	STRIKE ARC	FUSION & IMMER- SION	COMPLETED WELD
LIFT GAP PROCESS, TIME TAKEN (s)	0.000	0.0005	0.001	0.0015	0.002
CONTACT PROCESS, TIME TAKEN (s)	0.000	\Rightarrow	0.001	0.002	0.003

Always lift the welding pistol vertically from the welded stud. Failure to do this may cause the tines of the chuck to splay outwards, which will result in the chuck and stud arcing together during subsequent welds.



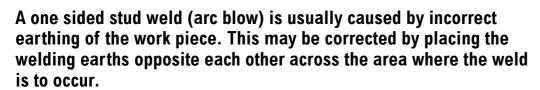
Visually inspect the weld. A good weld will result in an all round weld with a small visible witness of spatter surrounding the flange of the stud.



SETTING UP & WELDING

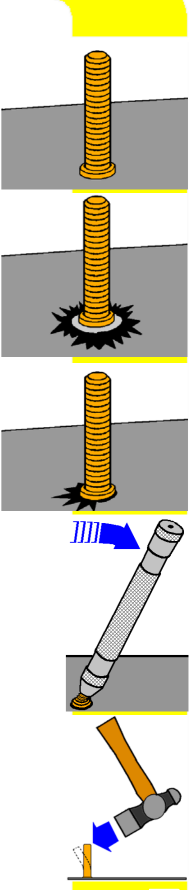
A cold stud weld is noticeable by undercutting of the flange and lack of / minimal formation of spatter. A cold weld is usually caused by too little energy and / or too high spring pressure.

A hot stud weld is noticeable by excessive spatter formation and partial melting of the flange. A hot weld is usually by too much energy and / or too little spring pressure.



Finished studs may be subjected to a bending test to ascertain the strength of the weld. This may be achieved by placing a bending bar assembly, fitted with the correct nozzle, over the stud and bending the stud through 30° and then back to the vertical. This test follows the specification of DVS 0905 part 2.

A simpler test may be achieved by bending the stud over 30° using a hide mallet.



WELD SETTINGS

The following pages (17 to 22) detail the suggested settings for the following models :

M8, M9 & M10 both Contact & Lift Gap

The setting charts were established with the performance of repetitive weld tests using the standard equipment's specified above, studs manufactured to the BS EN ISO 13918 standard, in the following materials:

Mild Steel, Grade St37-3 Stainless Steel, Grade 1.4303 Aluminium Alloy, Grade AlMg3

and sheet materials of the following types:

- 1.6 mm Thick, Mild Steel, Grade CR4
- 1.6 mm Thick, Stainless Steel, Type S304
- 1 mm Thick, ZINTEC Coated Mild Steel, Grade CR4
- 1.6 mm Thick, Aluminium Alloy, Grade HE3, Half Hard

The settings are given <u>only as a general guide</u> and it is recommended that sample welds be carried out on your own material, as quality of materials and site conditions may vary from user to user.

			<u>CD M8 CO</u>	<u>NTACT</u>	<u>CD M8</u>	<u>GAP</u>
STUD DIAMETER	STUD Material	SHEET Material	VOLTAGE SETTING	SPRING SETTING	VOLTAGE SETTING	LIFT SETTING
M2.5	St37-3	CR4	60	21/2	65	2½
		\$304	60	21/2	65	2½
		ZINTEC	80	21/2	90	2
М3	St37-3	CR4	75	21/2	80	21/2
		\$304	75	21/2	80	21/2
		ZINTEC	100	21/2	110	2
	1.4303	CR4	75	21/2	80	21/2
		\$304	75	21/2	80	21/2
		ZINTEC	100	21/2	110	2
	AIMg3	HE3	80	31/2	90	3
M4	St37-3	CR4	85	21/2	90	21/2
		\$304	85	21/2	90	2½
		ZINTEC	120	21/2	130	2
	1.4303	CR4	90	21/2	95	21/2
		\$304	90	21/2	95	21/2
		ZINTEC	120	21/2	130	2
	AIMg3	HE3	90	31/2	100	3
M5	St37-3	CR4	105	21/2	110	21/2
		\$304	105	21/2	110	21/2
		ZINTEC	135	21/2	145	2
	1.4303	CR4	110	21/2	115	21/2
		\$304	110	21/2	115	21/2
		ZINTEC	135	21/2	145	2
	AIMg3	HE3	105	31/2	110	3

			<u>CD M8 CO</u>	<u>NTACT</u>	<u>CD M8</u>	<u>GAP</u>
STUD DIAMETER	STUD Material	SHEET Material	VOLTAGE SETTING	SPRING SETTING	VOLTAGE SETTING	LIFT Setting
M6	St37-3	CR4	125	21/2	135	2½
		\$304	125	21/2	135	21/2
		ZINTEC	160	21/2	175	2
	1.4303	CR4	135	21/2	145	2½
		\$304	135	21/2	145	2½
		ZINTEC	175	21/2	180	2
	AIMg3	HE3	180	4	135	4
M8	St37-3	CR4	180	21/2		
		\$304	180	21/2		
		ZINTEC	200	21/2		
	1.4303	CR4	190	21/2		
		\$304	190	21/2		
		ZINTEC	200	21/2		
	AIMg3	HE3			195	4
M10	St37-3	CR4				
		\$304				
		ZINTEC				
EARTH TAG	St37-3	CR4	90	21/2	85	21/2
		\$304	95	21/2	95	2½
		ZINTEC				
	AIMg3	HE3	80	31/2	80	3
LARGE BRACKET	St37-3	CR4	110	21/2	130	2½
		\$304	130	21/2	135	2½
		ZINTEC				

			<u>CD M9 CO</u>	<u>NTACT</u>	<u>CD M9</u>	<u>GAP</u>
STUD DIAMETER	STUD Material	SHEET MATERIAL	VOLTAGE SETTING	SPRING SETTING	VOLTAGE SETTING	LIFT SETTING
M2.5	St37-3	CR4	40	21/2	45	21/2
		\$304	40	21/2	45	21/2
		ZINTEC	60	21/2	70	2
M3	St37-3	CR4	45	21/2	50	2½
		\$304	45	21/2	50	2½
		ZINTEC	75	21/2	85	2
	1.4303	CR4	45	21/2	50	21/2
		\$304	45	21/2	50	2½
		ZINTEC	90	21/2	100	2
	AIMg3	HE3	50	3½	55	3
M4	St37-3	CR4	60	21/2	65	2½
		\$304	60	21/2	65	2½
		ZINTEC	100	21/2	110	2
	1.4303	CR4	60	21/2	65	2½
		\$304	60	21/2	65	2½
		ZINTEC	100	21/2	110	2
	AIMg3	HE3	65	31/2	70	3
M5	St37-3	CR4	75	21/2	90	21/2
		\$304	75	21/2	90	21/2
		ZINTEC	110	21/2	125	2
	1.4303	CR4	85	21/2	95	21/2
		\$304	85	21/2	95	21/2
		ZINTEC	110	21/2	125	2
	AIMg3	HE3	80	3½	90	3

			<u>CD M9 CO</u>	<u>NTACT</u>	<u>CD M9</u>	<u>GAP</u>
STUD DIAMETER	STUD Material	SHEET Material	VOLTAGE SETTING	SPRING SETTING	VOLTAGE SETTING	LIFT SETTING
М6	St37-3	CR4	90	21/2	120	2½
		\$304	90	21/2	120	21/2
		ZINTEC	140	21/2	160	2
	1.4303	CR4	110	21/2	120	21/2
		\$304	110	21/2	120	2½
		ZINTEC	140	21/2	160	2
	AIMg3	HE3	120	4	140	4
M8	St37-3	CR4	130	21/2	175	21/2
		\$304	130	21/2	175	2½
		ZINTEC	180	21/2		
	1.4303	CR4	160	21/2		
		\$304	160	21/2		
		ZINTEC	180	21/2		
	AIMg3	HE3	150	4	190	4
M10	St37-3	CR4	185	21/2		
		\$304	200	21/2		
		ZINTEC	200	21/2		
EARTH TAG	St37-3	CR4	80	21/2	70	21/2
		\$304	80	21/2	70	2½
		ZINTEC	95	21/2	85	21/2
	AIMg3	HE3	85	31/2	75	3
LARGE BRACKET	St37-3	CR4	95	21/2	85	2½
		\$304	95	21/2	85	2½
		ZINTEC	110	21/2	95	2½

			<u>CD M10 CO</u>	<u>NTACT</u>	<u>CD M10</u>	GAP
STUD DIAMETER	STUD Material	SHEET Material	VOLTAGE SETTING	SPRING SETTING	VOLTAGE SETTING	LIFT SETTING
M2.5	St37-3	CR4	35	21/2	35	21/2
		\$304	35	21/2	35	21/2
		ZINTEC	40	21/2	50	2
М3	St37-3	CR4	35	21/2	35	21/2
		\$304	35	21/2	35	21/2
		ZINTEC	55	21/2	65	2
	1.4303	CR4	35	21/2	35	21/2
		\$304	35	21/2	35	21/2
		ZINTEC	70	21/2	80	2
	AIMg3	HE3	35	3½	35	3
M4	St37-3	CR4	40	21/2	45	21/2
		\$304	40	21/2	45	2½
		ZINTEC	80	21/2	90	2
	1.4303	CR4	40	21/2	65	21/2
		\$304	40	21/2	65	21/2
		ZINTEC	80	21/2	90	2
	AIMg3	HE3	45	3½	50	3
M5	St37-3	CR4	65	21/2	75	21/2
		\$304	65	21/2	75	21/2
		ZINTEC	90	21/2	105	2
	1.4303	CR4	65	21/2	75	21/2
		\$304	65	21/2	75	21/2
		ZINTEC	90	21/2	105	2
	AIMg3	HE3	70	3½	80	3

			CD M10 CO	<u>NTACT</u>	<u>CD M10</u>) GAP
STUD DIAMETER	STUD Material	SHEET Material	VOLTAGE SETTING	SPRING SETTING	VOLTAGE SETTING	LIFT SETTING
М6	St37-3	CR4	80	21/2	90	2½
		\$304	80	21/2	90	21/2
		ZINTEC	110	21/2	130	2
	1.4303	CR4	80	21/2	90	21/2
		\$304	80	21/2	90	21/2
		ZINTEC	110	21/2	130	2
	AIMg3	HE3	120	4	120	4
M8	St37-3	CR4	130	21/2	145	2½
		\$304	130	21/2	145	21/2
		ZINTEC	150	21/2	185	3
	1.4303	CR4	130	21/2	175	3
		\$304	130	21/2	175	3
		ZINTEC	150	21/2	185	3
	AIMg3	HE3	160	4	195	4
M10	St37-3	CR4	155	21/2	175	3
		\$304	170	21/2	175	3
		ZINTEC	170	21/2	195	3
EARTH TAG	St37-3	CR4	65	21/2	55	21/2
		\$304	65	21/2	55	21/2
		ZINTEC	80	21/2	70	21/2
	AIMg3	HE3	70	31/2	60	3
LARGE BRACKET	St37-3	CR4	80	21/2	70	2½
		\$304	80	21/2	70	21/2
		ZINTEC	95	21/2	80	21/2

METHODS OF STUD LOCATION

Economic stud location may be obtained using any one of the following methods, depending on the type of work involved:-

- Tripod leg assembly.
- Nose cone assembly.
- **©** Extended leg assembly.

• TRIPOD LEG ASSEMBLY.

This is generally used for low volume production and one off components. The spacing of the tripod legs allow for ease of stud placement onto a scribed or pencilled mark. Centre punch indentations must not be used.

② NOSE CONE ASSEMBLY.

This is generally used for high volume and repetitive work, or where a greater level of accuracy is required. Simple jigs made from Tufnol (a thermo-setting plastic) or sheet metal can easily be made, allowing for speedy and accurate production. Advice on jig manufacture can be obtained from your sales representative.

SEXTENDED LEG ASSEMBLY.

This is used where a requirement for welding very long studs is necessary. The extended leg assembly allows studs up to 200 mm long to be welded.



IMPORTANT NOTE!

Manual centre punch indentations must NOT be used for stud location as this will have the same effect as shortening the pip on the weld stud and could adversely affect the weld quality.

If practical considerations compel the use of indentations, then we would suggest the use of either an automatic centre punch or a punch press set only to produce the shallowest of indents consistent with the ease of stud location.

The setting chart parameters may have to be altered to achieve the optimum conditions detailed in the setting up and welding procedure.

If in any doubt, please seek the advice of your local technical representative.

WELD ASSESSMENT / TESTING

Visual examination of weld quality can, even with limited experience, provide a useful quality assessment. In such a check the presence of a small even witness of weld material around the base of the stud flange after welding should be ensured. Poor welds are indicated by excess metal on one side of the welded flange and / or the presence of an undercut or non-fused area between the stud flange and the parent sheet or plate. Incorrect settings, adverse magnetic effects etc. such as those at edge welding positions or with unbalanced earths and studs welded to the work piece at an angle, the controller and pistol should be examined with a view to correcting such defects.

MECHANICAL TESTS:

• BENDING.

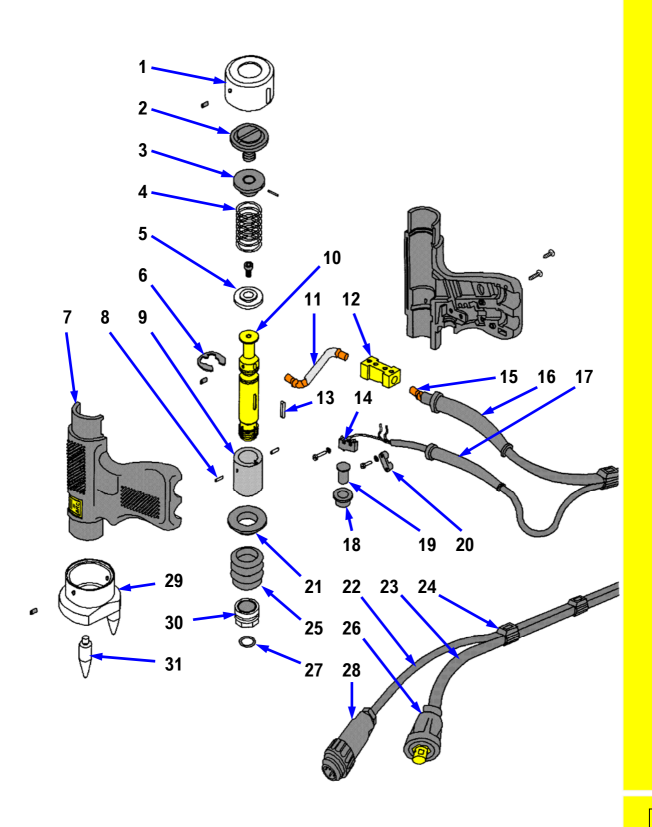
The most easily applied method of testing the quality of welded fasteners considered here, involves the use of a bending bar. This bending bar (available from your supplier, see the accessories section of this manual) fitted with the correct size of nozzle for the stud to be tested is used to bend over the stud in accordance with the DVS0905 (German Welding Society Spec') specification .

2 TORSION.

A torsion test provides useful information for threaded fasteners. This involves tightening a nut on the stud against a spacer, suitably relieved to cater for the flange and weld spatter. For quantitative assessments a suitably calibrated torque wrench may be used, but at its simplest, a spanner will suffice.

In the above tests the performance of the welded joint should be considered in relation to the thickness of the material to which the stud is welded. On thicker materials, a full strength weld is denoted by deformation or failure of the stud shank. On lighter gauge material, severe "dimpling" or "dishing" at the reverse to the weld side normally indicates sufficient strength, whilst in most cases, the tearing of a slug of material from the parent sheet will occur.

STANDARD CONTACT PISTOL.



PARTS LIST

STANDARD CONTACT PISTOL.

ITEM	QTY	PART No.	DESCRIPTION
1	1	71-101-018	REAR END CAP
2	1	71-101-017	SPRING PRELOAD ADJUSTOR
3	1	71-101-016	ADJUSTABLE SPRING SEAT
4	1	71-101-014	SPRING
5	1	71-101-012	FIXED SPRING SEAT
6	1	71-101-011	SHAFT CIRCLIP
7	1	71-101-005	PISTOL BODY MOULDING (2 PARTS)
8	2	Z800-03-008	DOWEL PIN
9	1	71-101-006	BEARING BUSH
10	1	71-101-008	WELDSHAFT
11	1	71-101-029	FLEXIBLE BRAID ASSEMBLY
12	1	71-101-038	CABLE SPLICING BLOCK
13	1	71-101-024	SHAFT KEY
14	1	71-101-028	TRIGGER MICRO SWITCH
15	1	71-101-046	FERRULE
16	1	71-101-034	WELD CABLE SUPPORT SLEEVE
17	1	71-101-033	CONTROL CABLE SUPPORT SLEEVE
18	1	71-101-036	TRIGGER BEZEL
19	1	71-101-035	TRIGGER PUSH BUTTON
20	1	71-101-027	CABLE SECURING CLIP
21	1	71-101-004	BELLOWS RETAINING RING
22	3.5	71-300-010	CONTROL CABLE (m)
23	3	71-300-002	WELD CABLE (m)
24	6	71-101-032	CABLE TIE CLIP
25	1	71-101-003	DUST PROTECTION BELLOWS
26	1	81-101-051	CABLE END WELD PLUG
27	1	71-101-001	"O" RING
28	1	71-101-030	CABLE END CONTROL PLUG
29	1	79-101-051	FRONT END CAP
30	1	71-101-002	CHUCK/COLLET NUT
31	3	79-101-052	TRIPOD LEG

47 -

MARK V LIFT GAP PISTOL. 41.

PARTS LIST

MARK V LIFT GAP PISTOL.

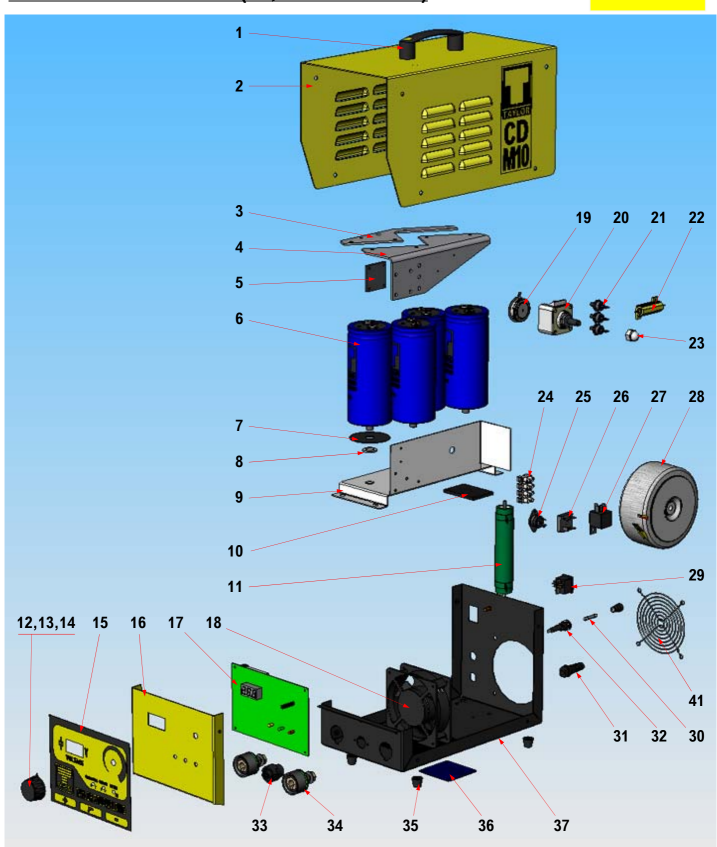
ITEM	QTY	PART No.	DESCRIPTION
1	2	Z115-04-010	END CAP SCREW
2	1	71-102-067	REAR END CAP
3	1	71-102-066	REAR BUSH
4	1	71-102-073	DETENT SPRING
5	2	71-102-090	DETENT BALL
6	1	71-102-075	INDICATOR PIN
7	1	71-102-056	SOLENOID COIL COMPLETE
8	1	71-102-061	WELDSHAFT
9	1	71-102-015	SPIROL PIN
10	1	71-102-062	SHAFT BUSH
11	1	71-102-069	PISTOL BODY MOULDING (2 PARTS)
12	1	71-102-070	LIFT INDICATION DECAL
13	1	71-102-065	COIL ADJUSTOR
14	1	71-102-064	COIL MOUNTING CUP
15	4	Z205-03-006	BUSH RETAINING SCREW
16	2	Z230-06-958	PISTOL BODY SCREW (LONG)
17	1	Z230-06-912	PISTOL BODY SCREW (SHORT)
18	2	Z400-05-006	GRUB SCREW
19	2	71-101-041	FERRULE (SMALL)
20	1	Z600-04-000	WASHER
21	1	71-102-058	FLEXIBLE BRAID ASSEMBLY
22	1	71-102-030	CABLE TERMINATOR
23	1	71-101-046	FERRULE (LARGE)
24	1	71-101-034	WELD CABLE SUPPORT SLEEVE
25	1	71-101-033	CONTROL CABLE SUPPORT SLEEVE
26	1	Z100-04-010	SCREW
27	1	Z615-04-000	LOCK WASHER

PARTS LIST

MARK V LIFT GAP PISTOL.

ITEM	QTY	PART No.	DESCRIPTION
28	1	71-102-071	SHAFT BEARING
29	4	Z210-02-010	SCREW (SWITCH / CABLE GRIP)
30	4	Z600-02-000	WASHER (SWITCH / CABLE GRIP)
31	1	71-101-036	TRIGGER BEZEL
32	1	71-101-035	TRIGGER PUSH BUTTON
33	1	71-101-028	TRIGGER MICRO SWITCH
34	1	71-101-027	CABLE GRIP
35	1	Z800-05-008	CABLE DOWEL
36	1	71-101-011	SHAFT CIRCLIP
37	2	Z800-03-006	LINER DOWEL
38	1	71-102-009	SPRING
39	1	71-102-068	LINER SLEEVE
40	2	ZZ100-03-004	SCREW
41	1	71-101-004	BELLOWS RETAINER
42	1	71-101-003	DUST PROTECTION BELLOWS
43	2	Z400-05-004	GRUB SCREW
44	3	79-101-052	TRIPOD LEG
45	1	79-101-051	FRONT END CAP
46	1	71-101-002	CHUCK / COLLET NUT
47	1	71-101-001	"O" RING
48	3.5	71-300-010	CONTROL CABLE (m)
49	3	71-300-002	WELD CABLE (m)
50	6	71-101-032	CABLE TIE CLIP
51	1	81-101-051	CABLE END WELD PLUG
52	1	71-101-030	CABLE END CONTROL PLUG

CD-M SERIES 2 CONTROLLER (M8, M9 & M10 MODEL)



CD-M SERIES 2 CONTROLLER (M8, M9 & M10 MODEL)

ITEM	QTY.	PART No.	DESCRIPTION.
1	1	70-105-014	HANDLE
2	1	70-105-135	COVER
3	1	70-105-133	POSITIVE BUSBAR
4	1	70-105-134	NEGATIVE BUSBAR
5	1	70-106-044	CLAMP PLATE
6	2	70-105-040	CAPACITOR (M8)
or	3	70-105-040	CAPACITOR (M9)
or	4	70-105-040	CAPACITOR (M10)
7	2	70-105-258	INSULATIVE MOUNT (M8)
or	3	70-105-258	INSULATIVE MOUNT (M9)
or	4	70-105-258	INSULATIVE MOUNT (M10)
8	2	70-105-259	INSULATIVE WASHER (M8)
or	3	70-105-259	INSULATIVE WASHER (M9)
or	4	70-105-259	INSULATIVE WASHER (M10)
9	1	70-105-131	MOUNTING BRACKET
10	1	50 x 70 x 5 mm	SPONGE PAD
11	1	70-105-116	RESISTOR
12	1	81-104-030	KNOB
13	1	81-104-031	POINTER
14	1	81-104-032	CAP
15	1	70-105-118	OVERLAY
16	1	70-105-132	FRONT PANEL
17	1	70-105-300	PCB (STANDARD CONTACT MODELS)
or	1	70-105-301	PCB (CNC MODELS)

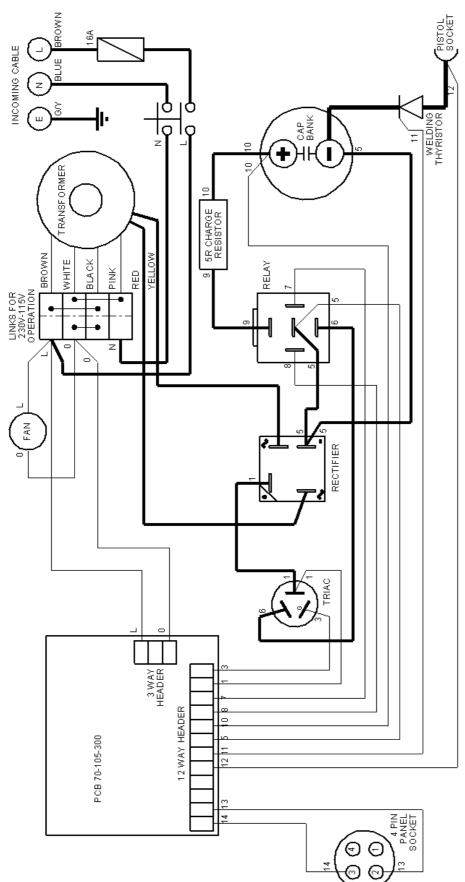
ITEM	QTY.	PART No.	DESCRIPTION.
or	1	70-105-302	PCB (GAP MODELS)
18	1	70-105-124	FAN
19	1	70-102-046	THYRISTOR
20	1	70-102-047	THYRISTOR CLAMP
21	2	70-102-131	DIODE (M8)
or	3	70-102-131	DIODE (M9 & M10)
22	1	70-105-266	RESISTOR (GAP & CNC MODELS ONLY)
23	1	Z530-10-000	INSULATIVE PROTECTION CAPNUT
24	1	70-105-115	TERMINAL BLOCK
25	1	70-102-080	TRIAC
26	1	70-102-100	RECTIFIER
27	1	70-105-114	RELAY
28	1	70-105-113	TRANSFORMER
29	1	70-105-270	SWITCH
30	1	70-105-125	FUSE
31	1	70-102-075	CABLE GLAND
32	1	70-102-085	FUSEHOLDER
33	1	70-102-025	4 PIN PANEL SOCKET
34	2	81-106-031	PANEL WELD SOCKET
35	4	70-102-002	FOOT
36	1	70-102-225	SERIAL PLATE
37	1	70-105-130	HOUSING BASEPLATE
38	1	70-105-136	WIRING HARNESS (NOT SHOWN)
39	1	70-105-137	INT. CABLE - EARTH (NOT SHOWN)
40	1	70-105-138	INT. CABLE - PISTOL (NOT SHOWN)
41	1	70-102-018	FAN FINGER GUARD

MAINS CORDSETS AVAILABLE (NOT PICTURED) ONE OF THESE WILL BE FITTED AS STANDARD DEPENDING ON VOLTAGE/DESTINATION WHEN ORDERED.

70-105-016	UK BS1363 PLUG TO IEC
70-105-017	EURO SCHUKO CEE7/7 PLUG TO IEC
70-105-028	UK YELLOW BS4343 PLUG TO IEC
70-105-044	USA NEMA GROUNDED PLUG TO IEC
70-102-015	UK BS1363 PLUG TO STRIPPED ENDS
70-102-222	EURO SCHUKO CEE7/7 PLUG TO STRIPPED ENDS

CIRCUIT SCHEMATIC - CONTACT

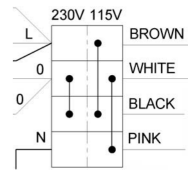
M8, M9 & M10 STANDARD CONTACT MODELS



TO CHANGE THE INPUT VOLTAGE BETWEEN 115 AND 230 VOLTS.

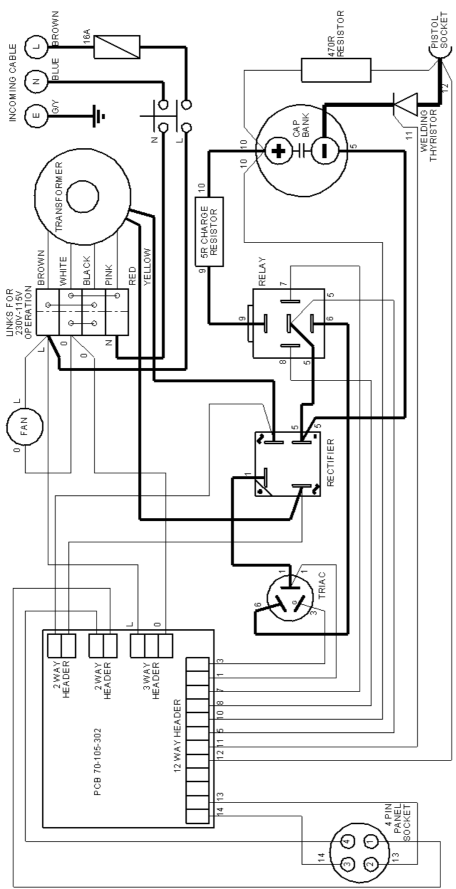
LINK THE
TERMINALS IN
TERMINAL
BLOCK
70-105-115
(ITEM 24)
AS SHOWN IN
THIS SIDE
PANE.

LINKS FOR



CIRCUIT SCHEMATIC - GAP

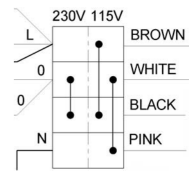
M8, M9 & M10 GAP MODELS



TO CHANGE THE INPUT VOLTAGE BETWEEN 115 AND 230 VOLTS.

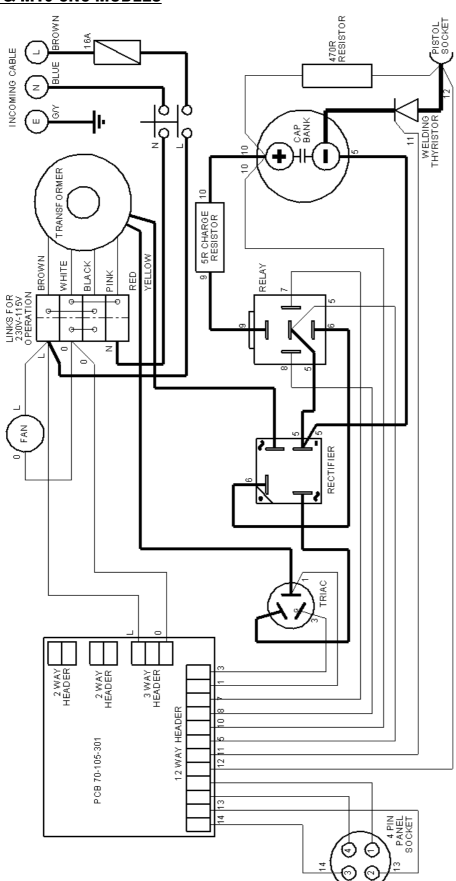
LINK THE
TERMINALS IN
TERMINAL
BLOCK
70-105-115
(ITEM 24)
AS SHOWN IN
THIS SIDE
PANE.

LINKS FOR



CIRCUIT SCHEMATIC - CNC

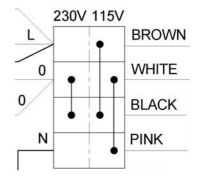
M8, M9 & M10 CNC MODELS



TO CHANGE THE INPUT VOLTAGE BETWEEN 115 AND 230 VOLTS.

LINK THE
TERMINALS IN
TERMINAL
BLOCK
70-105-115
(ITEM 24)
AS SHOWN IN
THIS SIDE
PANE.

LINKS FOR



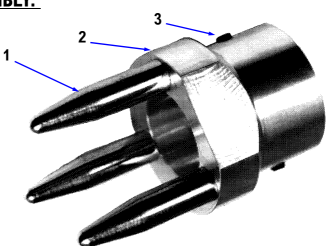
• STANDARD TRIPOD LEG ASSEMBLY.

COMPLETE ASSEMBLY AVAILABLE UNDER PART

NUMBER: 79-101-050 (STANDARD)

NOTE#

LONG LEGS ARE USED WHEN WELDING STUD LENGTHS BETWEEN 35 AND 50, OR WHEN WELDING M10 STUDS.



ITEM	QTY	DESCRIPTION	PART No.
1	3	TRIPOD LEG (STANDARD)	79-101-052
or	3	TRIPOD LEG (LONG. SEE NOTE #)	79-101-054
2	1	FRONT END CAP	79-101-051
3	2	GRUB SCREW	Z400-05-004

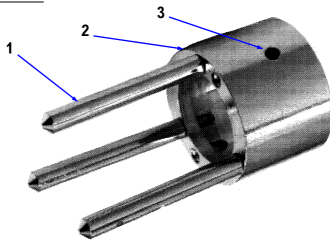
SLIMLINE TRIPOD LEG ASSEMBLY.

COMPLETE ASSEMBLY AVAILABLE UNDER PART

NUMBER: 79-101-060 (STANDARD)

NOTE#

FIT CHUCKS WITH 12 mm LONG BACKSTOP 79-101-071



ITEM	QTY	DESCRIPTION	PART No.
1	3	TRIPOD LEG (STANDARD)	79-101-062
or	3	TRIPOD LEG (LONG. SEE NOTE #)	79-101-064
2	1	FRONT END CAP (SLIMLINE)	79-101-061
3	2	GRUB SCREW	Z400-05-004

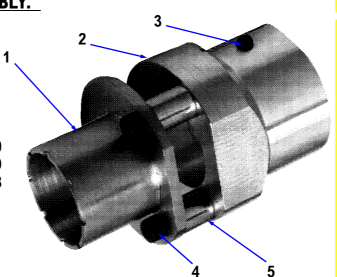
STANDARD NOSE CONE ASSEMBLY.

COMPLETE ASSEMBLY AVAILABLE UNDER PART NUMBERS:

 Ø30 mm ASSY
 :
 79-101-070

 Ø25.4 mm (1") ASSY
 :
 79-101-069

 Ø22 mm ASSY
 :
 79-101-068



ITEM	QTY	DESCRIPTION	PART No.
1	1	Ø30 mm NOSE CONE	79-101-072
or	1	Ø22 mm NOSE CONE	79-101-078
or	1	Ø25.4 mm NOSE CONE	79-101-077
2	1	FRONT END CAP	79-101-051
3	2	GRUB SCREW	Z400-05-004
4	3	SOCKET CAP SCREW	Z100-04-010
5	3	12 mm SPACER (ø30 NOSE CONE)	79-101-071
or	3	25 mm SPACER (ø25.4 & ø22 NOSE CONE)	79-101-076

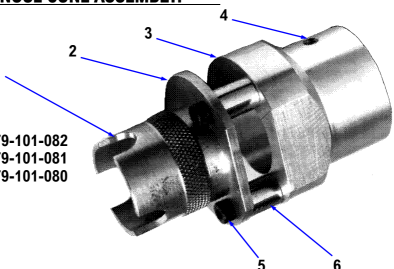
4 STANDARD SCREW-IN NOSE CONE ASSEMBLY.

COMPLETE ASSEMBLY AVAILABLE UNDER PART NUMBERS:

 Ø30 mm ASSY
 :
 79-101-082

 Ø25.4 mm (1") ASSY
 :
 79-101-081

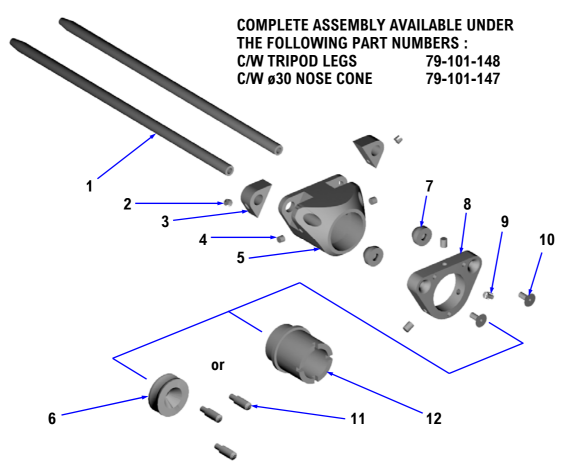
 Ø22 mm ASSY
 :
 79-101-080



NOTE: STANDARD CD CHUCKS WILL NOT WORK WITH THE ASSEMBLIES SHOWN ON THIS PAGE. YOU WILL NEED TO EXCHANGE THE BRASS BACKSTOP IN THE STANDARD CHUCK WITH A 12 mm LONG BACKSTOP 79-101-090 & 2 LOCKING NUTS

ITEM	QTY	DESCRIPTION	PART No.
1	1	Ø30 mm SCREW-IN NOSE CONE	79-101-086
or	1	Ø22 mm SCREW-IN NOSE CONE	79-101-084
or	1	Ø25.4 mm SCREW-IN NOSE CONE	79-101-085
2	1	SCREW-IN BACKPLATE	79-101-083
3	1	FRONT END CAP	79-101-051
4	2	GRUB SCREW	Z400-05-004
5	3	SOCKET CAP SCREW	Z100-04-010
6	3	25 mm SPACER (ø25.4 & ø22 NOSE CONE)	79-101-076

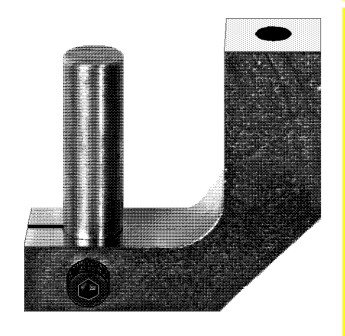
© EXTENDED LEG ASSEMBLY.



ITEM	QTY	DESCRIPTION	PART No.
1	2	EXTENDED LEG	81-101-004
2	2	GRUB SCREW	Z430-05-006
3	2	PIVOTAL GRIP INSERT	79-101-142
4	2	GRUB SCREW	Z400-05-004
5	1	FRONT END CAP	79-101-141
6	1	CENTRING GUIDE (3 mm +)	79-101-144
7	2	FOOT WASHER	81-101-001
8	1	FOOT ADAPTOR	79-101-143
9	3	GRUB SCREW	Z410-05-008
10	2	COUNTERSUNK SCREW	Z120-05-020
11	3	MINI TRIPOD LEG	79-101-106
12	1	Ø30 mm NOSE CONE	79-101-145

6 OFFSET CHUCK ADAPTOR

COMPLETE ASSEMBLY AVAILABLE UNDER PART NUMBER: 79-101-110



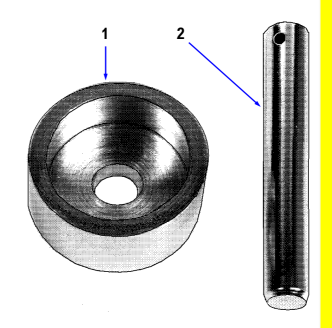
NOSE CONE CENTRING DEVICE

COMPLETE ASSEMBLIES AVAILABLE UNDER PART NUMBERS :

 Ø22 CUP & ROD
 79-101-112

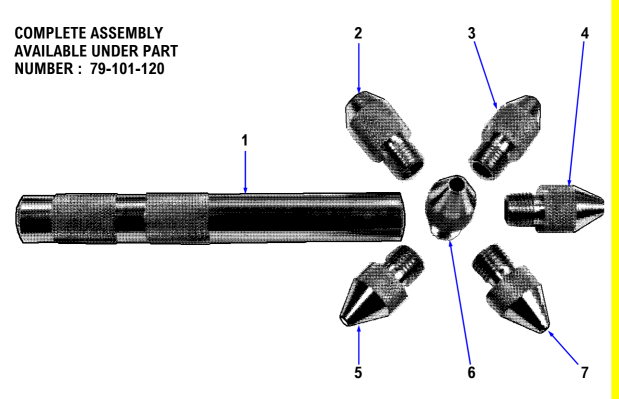
 Ø25.4 (1") CUP & ROD
 79-101-113

 Ø30 CUP & ROD
 79-101-114



ITEM	QTY	DESCRIPTION	PART No.
1	1	Ø30 mm CENTRING CUP	79-101-118
or	1	Ø25.4 mm (1") CENTRING CUP	79-101-117
or	1	Ø22 mm CENTRING CUP	79-101-116
2	1	CENTRING ROD	79-101-115

® BENDING BAR ASSEMBLY

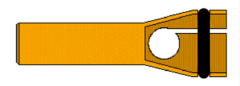


ITEM	QTY	DESCRIPTION	PART No.
1	1	BENDING BAR	79-101-121
2	1	M10 NOZZLE	79-101-128
3	1	M8 NOZZLE	79-101-127
4	1	M6 NOZZLE	79-101-126
5	1	M5 NOZZLE	79-101-125
6	1	M4 NOZZLE	79-101-124
7	1	M3 NOZZLE	79-101-123

9 CHUCKS / COLLETS

① EARTH TAG CHUCK

PART No. 79-101-019



② LARGE BRACKET CHUCK (NOT ILLUSTRATED)

PART No. 79-101-022

3 STANDARD CD CHUCK WITH BACKSTOP

PART No. s :

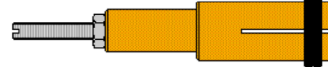
M2.5 : 79-101-002 M3 : 79-101-003 M4 : 79-101-004 M5 : 79-101-005 M6 : 79-101-006

M7.1 : 79-101-007 M8 : 79-101-008



4 STANDARD M10 CHUCK WITH BACKSTOP

PART No. 79-101-010



DECLARATION OF CONFORMITY

Responsible Party Name: Taylor Studwelding Systems Ltd

Address: Commercial Road

Dewsbury West Yorkshire

UK

WF13 2BD

In accordance with the following directives:

93/68/EEC The CE Marking Directive 2006/95/EC The Low Voltage Directive

2004/108/EC The Electromagnetic Compatibility Directive

Hereby declares that the product :

Equipment Name: Capacitor Discharge Studwelding Equipment

Model No : CDM-9 Serial No. : 3/3951/15

Conforms to the applicable requirements of the following documents:

Safety: BS EN 60974-1:2012

EMC Testing: BS EN 60974-10:2014+A1:2015

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all applicable essential requirements of the directives.

Signed.

David Taylor

Managing Director

19-01-2016