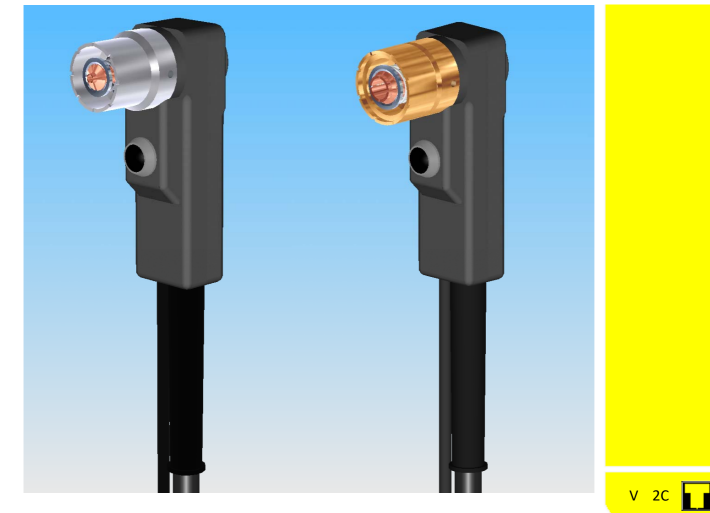
# TAYLOR STUDWELDING SYSTEMS LIMITED.

OPERATING MANUAL FOR CAPACITOR DISCHARGE MINI PISTOL AND MINI PISTOL +





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## **GENERAL INFORMATION**

#### **MANUFACTURERS DETAILS**

TAYLOR STUDWELDING SYSTEMS LIMITED **COMMERCIAL ROAD** DEWSBURY WEST YORKSHIRE WF13 2BD ENGLAND TELEPHONE +44 (0)1924 452123 +44 (0)1924 430059 FACSIMILE 5 e-mail info@taylor-studwelding.com **TECHNICAL TEL** +44 (0)1924 487703 SALES TEL +44 (0)1924 487701 •

#### **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.

#### **FURTHER INFORMATION**

Should you require additional technical information, please contact us directly (details above) 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.





### **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.

A standard equipment consists of a control unit, a welding pistol and the necessary interconnecting cables and accessories.

### **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.

#### **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 6 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.

#### **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.

#### 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**

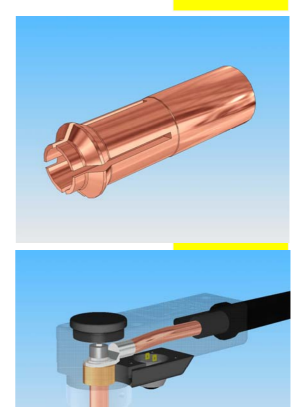
### **SETTING UP**

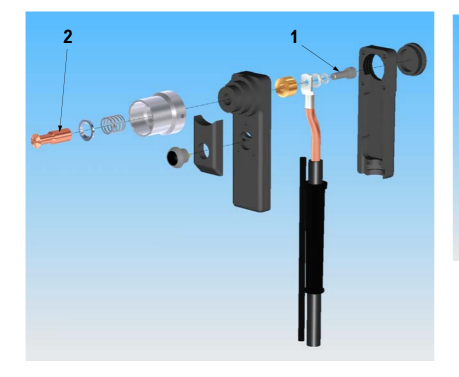
Select the required chuck for the diameter of stud you need to weld (a selection table can be found on page 10 of this manual). Note that there is no stud depth backstop as in a standard chuck. This is because this type of chuck is designed to allow the stud flange to rest against the front face.

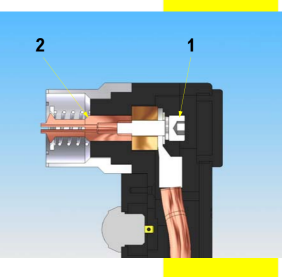
As part of the design of this pistol, the chuck is effectively the shaft of the pistol. This helps reduce overall length, but makes fitting/changing the chuck a more complicated procedure than in a normal CD pistol.

As can be seen from the explosion and cross-sectional views below one central screw holds everything together. Failure to properly tighten the screw (1) into the chuck (2) may cause internal arcing and subsequent failure.

Please note that due to this, failures of this type are regarded as improper maintenance and are not covered by the product warranty.







## **SETTING UP**

### **SETTING UP**

The standard mini pistol is designed to weld a range of studs covering the diameters M3 to M8 in lengths from 4 to 20 mm.

It is possible to weld longer studs but this would compromise the overall length of the pistol which may cause issues when attempting to weld in tight spaces also because it would be impossible to properly seat the nose cone, it would not be possible to ensure that studs have been welded perpendicular to the component surface.



A mini pistol + is available to weld studs of diameter M10 with an adjustable nose cone allowing lengths up to 30 mm to be welded.

The method of changing/fitting the chuck is the same for both pistols and as such is covered by the same provisions as specified on the previous page.



## **EXPLOSION & PARTS LISTING**

ITEM   QTY   PART No.   DESCRIPTION     1   1   SEE PAGE 10   CHUCK     2   1   71-104-029   COLLET WASHER     3   1   SEE NOTES   SPRING     4   1   71-104-028   FRONT END CAP     5   1   71-104-028   SPACER     7   1   Z700-06-022   RING TERMINAL     8   1   2600-06-000   PLAIN WASHER     9   1   Z615-06-000   SPRING WASHER     10   1   Z100-06-020   SCREW     11   1   71-104-019   TRIGGER SWITCH     12   1   71-104-025   SWITCH HOUSING     13   3.5   71-300-010   CONTROL CABLE - m     15   1   71-104-024   BODY - REAR     17   1   71-104-027   REAR END CAP     18   1   71-104-027   REAR END CAP     18   1   71-101-032   CABLE TIE     20   1   SEE NOTES   WELD PLUG	1			2 3		
2   1   71-104-029   COLLET WASHER     3   1   SEE NOTES   SPRING     4   1   71-104-028   FRONT END CAP     5   1   71-104-023   BODY - FRONT     6   1   71-104-026   SPACER     7   1   Z700-06-022   RING TERMINAL     8   1   Z600-06-000   PLAIN WASHER     9   1   Z615-06-000   SPRING WASHER     10   1   Z100-06-020   SCREW     11   1   71-104-019   TRIGGER SWITCH     12   1   71-104-025   SWITCH HOUSING     13   3.5   71-300-010   CONTROL CABLE - m     14   3   71-300-010   CONTROL CABLE - m     15   1   71-104-024   BODY - REAR     17   1   71-104-027   REAR END CAP     18   1   71-101-030   CONTROL PLUG     19   7   71-101-032   CABLE TIE     19   7   71-101-032   CABLE TIE     20   4   SEE NOTES   WELD PLUC <th>ľ</th> <th>ГЕМ</th> <th>QTY</th> <th></th> <th>DESCRIPTION</th> <th>13 — 14</th>	ľ	ГЕМ	QTY		DESCRIPTION	13 — 14
3   1   SEE NOTES   SPRING     4   1   71-104-028   FRONT END CAP     5   1   71-104-023   BODY - FRONT     6   1   71-104-026   SPACER     7   1   Z700-06-022   RING TERMINAL     8   1   Z600-06-000   PLAIN WASHER     9   1   Z615-06-000   SPRING WASHER     10   1   Z100-06-020   SCREW     11   1   71-104-019   TRIGGER SWITCH     12   1   71-104-025   SWITCH HOUSING     13   3.5   71-300-010   CONTROL CABLE - m     14   3   71-300-002   WELD CABLE - m     15   1   71-104-024   BODY - REAR     17   1   71-104-027   REAR END CAP     18   1   71-101-032   CABLE TIE     19   7   71-101-032   CABLE TIE     20   4   SEE NOTES   WELD D. LUC		1	1			
4   1   71-104-028   FRONT END CAP     5   1   71-104-023   BODY - FRONT     6   1   71-104-026   SPACER     7   1   Z700-06-022   RING TERMINAL     8   1   Z600-06-000   PLAIN WASHER     9   1   Z615-06-000   SPRING WASHER     10   1   Z100-06-020   SCREW     11   1   71-104-019   TRIGGER SWITCH     12   1   71-104-025   SWITCH HOUSING     13   3.5   71-300-010   CONTROL CABLE - m     14   3   71-101-034   CABLE SUPPORT SLEEVE     16   1   71-104-027   REAR     17   1   71-104-027   REAR END CAP     18   1   71-104-027   REAR END CAP     18   1   71-101-032   CABLE TIE     20   4   SFE NOTES   WELD REM			1			
5   1   71-104-023   BODY - FRONT     6   1   71-104-026   SPACER     7   1   Z700-06-022   RING TERMINAL     8   1   Z600-06-000   PLAIN WASHER     9   1   Z615-06-000   SPRING WASHER     10   1   Z100-06-020   SCREW     11   1   71-104-019   TRIGGER SWITCH     12   1   71-104-025   SWITCH HOUSING     13   3.5   71-300-010   CONTROL CABLE - m     14   3   71-101-034   CABLE SUPPORT SLEEVE     16   1   71-104-027   REAR     17   1   71-104-027   REAR     17   1   71-104-027   REAR     17   1   71-104-027   REAR     18   1   71-101-032   CABLE TIE     19   7   71-101-032   CABLE TIE     20   4   SEE NOTES   MELD RUC		3	1			
6   1   71-104-026   SPACER     7   1   Z700-06-022   RING TERMINAL     8   1   Z600-06-000   PLAIN WASHER     9   1   Z615-06-000   SPRING WASHER     10   1   Z100-06-020   SCREW     11   1   71-104-019   TRIGGER SWITCH     12   1   71-104-025   SWITCH HOUSING     13   3.5   71-300-010   CONTROL CABLE - m     14   3   71-300-002   WELD CABLE - m     15   1   71-104-027   REAR     17   1   71-104-027   REAR END CAP     18   1   71-101-032   CABLE TIE     20   4   SEE MOTES   WELD RULC		4	1			
7   1   Z700-06-022   RING TERMINAL     8   1   Z600-06-000   PLAIN WASHER     9   1   Z615-06-000   SPRING WASHER     10   1   Z100-06-020   SCREW     11   1   71-104-019   TRIGGER SWITCH     12   1   71-104-025   SWITCH HOUSING     13   3.5   71-300-010   CONTROL CABLE - m     14   3   71-300-010   CONTROL CABLE - m     15   1   71-104-024   BODY - REAR     17   1   71-104-027   REAR END CAP     18   1   71-101-032   CABLE TIE     19   7   71-101-032   CABLE TIE     20   4   SEE NOTES   WELD DULC		5	1			
8   1   Z600-06-000   PLAIN WASHER     9   1   Z615-06-000   SPRING WASHER     10   1   Z100-06-020   SCREW     11   1   71-104-019   TRIGGER SWITCH     12   1   71-104-025   SWITCH HOUSING     13   3.5   71-300-010   CONTROL CABLE - m     14   3   71-300-002   WELD CABLE - m     15   1   71-101-034   CABLE SUPPORT SLEEVE     16   1   71-104-027   REAR END CAP     18   1   71-101-032   CABLE TIE     19   7   71-101-032   CABLE TIE     20   4   SEE NOTES   WELD D. HUC		6	1			
9   1   Z615-06-000   SPRING WASHER     10   1   Z100-06-020   SCREW     11   1   71-104-019   TRIGGER SWITCH     12   1   71-104-025   SWITCH HOUSING     13   3.5   71-300-010   CONTROL CABLE - m     14   3   71-300-010   CONTROL CABLE - m     15   1   71-101-034   CABLE SUPPORT SLEEVE     16   1   71-104-027   REAR END CAP     18   1   71-101-030   CONTROL PLUG     19   7   71-101-032   CABLE TIE     20   4   SEE NOTES   WELD DLUC		7	1			
10   1   Z100-06-020   SCREW   ITEM 3 IS DEPENDENT ON MATERIAL BEING WELDED FOR STEEL USE     11   1   71-104-019   TRIGGER SWITCH     12   1   71-104-025   SWITCH HOUSING     13   3.5   71-300-010   CONTROL CABLE - m     14   3   71-300-002   WELD CABLE - m     15   1   71-101-034   CABLE SUPPORT SLEEVE     16   1   71-104-027   REAR END CAP     17   1   71-104-027   REAR END CAP     18   1   71-101-030   CONTROL PLUG     19   7   71-101-032   CABLE TIE     20   4   SEE NOTES   WELD DUUC		8	1	Z600-06-000	PLAIN WASHER	- 0
11   1   71-104-019   TRIGGER SWITCH     12   1   71-104-025   SWITCH HOUSING     13   3.5   71-300-010   CONTROL CABLE - m     14   3   71-300-002   WELD CABLE - m     15   1   71-101-034   CABLE SUPPORT SLEEVE     16   1   71-104-027   REAR END CAP     18   1   71-101-032   CABLE TIE     19   7   71-101-032   CABLE TIE     20   4   SEE NOTES   WELD DILUC		9	1	Z615-06-000	SPRING WASHER	
11   1   71-104-019   1Klobek switch     12   1   71-104-025   SWITCH HOUSING     13   3.5   71-300-010   CONTROL CABLE - m     14   3   71-300-002   WELD CABLE - m     15   1   71-101-034   CABLE SUPPORT SLEEVE     16   1   71-104-027   REAR END CAP     17   1   71-104-027   REAR END CAP     18   1   71-101-032   CABLE TIE     20   4   SEE NOTES   WELD RUUC		10	1	Z100-06-020	SCREW	
12   1   71-104-025   SWITCH HOUSING     13   3.5   71-300-010   CONTROL CABLE - m     14   3   71-300-002   WELD CABLE - m     15   1   71-101-034   CABLE SUPPORT SLEEVE     16   1   71-104-027   REAR END CAP     18   1   71-101-030   CONTROL PLUG     19   7   71-101-032   CABLE TIE     20   4   SEE NOTES   WELD DILUC		11	1	71-104-019	TRIGGER SWITCH	
13   3.5   71-300-010   CONTROL CABLE - m     14   3   71-300-002   WELD CABLE - m     15   1   71-101-034   CABLE SUPPORT SLEEVE     16   1   71-104-024   BODY - REAR     17   1   71-104-027   REAR END CAP     18   1   71-101-030   CONTROL PLUG     19   7   71-101-032   CABLE TIE     20   4   SEE NOTES   WELD DILUC		12	1	71-104-025	SWITCH HOUSING	
14   3   71-300-002   WELD CABLE - m     15   1   71-101-034   CABLE SUPPORT SLEEVE     16   1   71-104-024   BODY - REAR     17   1   71-104-027   REAR END CAP     18   1   71-101-030   CONTROL PLUG     19   7   71-101-032   CABLE TIE     20   4   SEE NOTES   WELD PLUC		13	3.5	71-300-010	CONTROL CABLE - m	
16   1   71-104-024   BODY - REAR     17   1   71-104-027   REAR END CAP     18   1   71-101-030   CONTROL PLUG     19   7   71-101-032   CABLE TIE     20   4   SEE NOTES   WELD PLUC		14	3	71-300-002	WELD CABLE - m	
17   1   71-104-027   REAR END CAP   ITEM 20 IS DEPENDENT ON     18   1   71-101-030   CONTROL PLUG   WELDING CONTROLLER MODEL     19   7   71-101-032   CABLE TIE   CD-M USE   81-101-051   V   2C   8		15	1	71-101-034	CABLE SUPPORT SLEEVE	ITEMS 18, 19 & 20 NOT SHOWN
11   11 <th11< th="">   11   11   <th1< td=""><td></td><td>16</td><td>1</td><td>71-104-024</td><td>BODY - REAR</td><td></td></th1<></th11<>		16	1	71-104-024	BODY - REAR	
10 1 11-101-030 CONTROLFED   19 7 71-101-032 CABLE TIE   20 4 SEE NOTES WELD DILUC		17	1	71-104-027	REAR END CAP	
19     7     71-101-032     CABLE TIE     CD-M USE     81-101-051     V     2C     8		18	1	71-101-030	CONTROL PLUG	
		19	7	71-101-032	CABLE TIE	
		20	1	SEE NOTES	WELD PLUG	CD200 USE 71-101-031

## **EXPLOSION & PARTS LISTING**

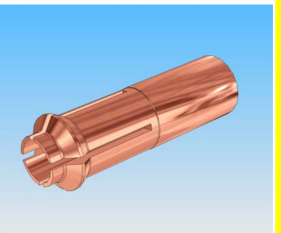
1	1 2 3 4 5 6 7 8 9   1 2 3 4 5 6 7 8 9   1 2 3 4 5 6 7 8 9   10 10 10 10 10 10 19   11 12 13 14 17 18									
	TEM	QTY	PART No.	DESCRIPTION		15 —		16		
	1	1	71-104-233	NOSECONE						
	2	1	71-104-231	FRONT END CAP						
	3	1	71-104-229	COLLET WASHER						
	4	1	71-104-235	SPRING						
	5	1	71-104-232	BODY - FRONT						
	6	1	71-104-026	SPACER						
	7	1	Z700-06-022	RING TERMINAL						
	8	1	Z600-06-000	PLAIN WASHER						
	9	1	Z615-06-000	SPRING WASHER						
	10	1	Z100-06-020	SCREW	ITEM	S 20	, 21 & 22 N	OT SHOWN		
	11	1	71-104-234	LOCKING RING		<b>22</b> 1	S DEPENDE			
	12	1	SEE PAGE 10	СНИСК			•	LER MODEL		
	13	1	71-104-019	TRIGGER SWITCH						
	14	1	71-104-025	SWITCH HOUSING	ITEM	QTY	PART No.	DESCRIPTION		
	15	3.5	71-300-010	CONTROL CABLE - m	20	1	71-104-030	CONTROL PLUC	3	
	16	3	71-300-002	WELD CABLE - m	21	7	71-101-032	CABLE TIE		
	17	1	71-101-034	CABLE SUPPORT SLEEVE	22	1	71-101-031	WELD PLUG - C	D200	
	18	1	71-104-024	BODY - REAR	or	1	81-101-051	WELD PLUG - C	D-M	
L	19	1	71-104-027	REAR END CAP					V 2C	9

## **ACCESSORIES**

### <u>CHUCKS</u>

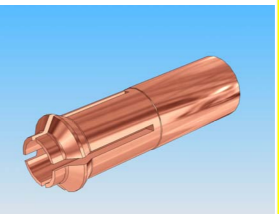
### MINI PISTOL

DESCRIPTION	PART NUMBER
M3 CHUCK	40-17714
M4 CHUCK	40-17722
M5 CHUCK	40-17730
M6 CHUCK	40-17749
Ø7.1 CHUCK	40-17854
M8 CHUCK	40-17862



### MINI PISTOL +

DESCRIPTION	PART NUMBER
M10 CHUCK	71-104-210





## **EC DECLARATION OF CONFORMITY**

TAYLOR STUDWELDING SYSTEMS LIMITED COMMERCIAL ROAD DEWSBURY WEST YORKSHIRE ENGLAND WF13 2BD							
TEL : +44 (0)1924 452123 FAX : +44 (0)1924 430059 EMAIL : sales@taylor-studwelding.com							
STATEMENT :	This is to certify that the machinery listed below is designed and manufactured in conformance with all applicable health and safety regulations.						
This statement is invalid if any modifications are carried out on the machinery without the prior written approval of Taylor Studwelding Systems Ltd.							
DESCRIPTION OF MAC TYPE PART NUMBER	HINE :	Capacitor Discharge Handtool CD Mini Pistol 99-101-026					
Applicable EC guidelin	ies and corr	responding standards:					
- Low voltage guidelin	e 2006/95/E	EC:					
EN60204-1	Safety of n	nachinery - Electrical equipment of machines.					
- EMC guidelines 2004	/108/EC (el	ectromagnetic compatibility):					
EN50081		gnetic compatibility - Generic emission standard					
EN50082		gnetic compatibility - Generic immunity standard					

EN50002 Electromagnetic compatibility - Generic Infinitity Standard EN50199 Electromagnetic compatibility (EMC) Product standard for Arc welding equipment

- Machine guidelines 2006/42/EC

EN60974-1 Arc welding equipment : Electromagnetic compatibility (EMC) requirements

SIGNED

DAVID TAYLOR MANAGING DIRECTOR

