

PHT1401

OPERATION MANUAL | SPARE PARTS LIST



CE

READ ALL INSTRUCTIONS BEFORE OPERATING THE TOOL

GREENBRIDGE

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1) SAFETY INSTRUCTIONS





WEAR EYE, FACE, AND HAND PROTECTION WHEN OPERATING THE TOOL.



GENERAL SAFETY INSTRUCTIONS:

The tool must be used by properly trained people. Failure to follow the operating instructions or improper use could cause strap breakage, injuries, or package damages.

Check tool daily, do not use tool with worn or damaged parts. Use original spare parts for replacement. Never modify any tool part.

Do not put fingers, hands or other body parts between the strap and package during the cycle.

It is your responsibility to check the seal joints made by your tool. Training about the weld time adjustment will be useful to check the seal quality in order to avoid severe injury. Never move goods with bad quality seals. Only use specific strap dispenser to dispense the strap. Keep your working area clean and always use the tool in good balance and safety conditions. Never use straps as a means of pulling or lifting goods.

Always use a proper safety strap cutter and keep other people and yourself at a safe distance from strap, always stand to side of strap, away from direction of strap trajectory once cut. Hold the upper strap portion and pay attention that the lower strap will snap forward away from you.

Improper operation, excessive tensioning, use of non-recommended strap, or sharp corners on the package could cause a loss of strap tension and/or strap breakage that could lead to packaging failure or injury. The following is recommended; use edge protectors if package has sharp corners, place the strap correctly around a properly positioned package, stand in safety position (on one side of strap) during strapping cycle, and use the correct strap quality, width, thickness, and break strength as recommended in this manual.

Please save this manual, as it is a part of the tool. This tool is manufactured without any substances which could be dangerous to health. National instructions must be observed for disposal of all the parts.



GENERAL SAFETY INSTRUCTIONS FOR COMPRESSED AIR:

Never operate this tool using a bottled air or other gas source. Do not exceed the air pressure range as shown in this operation manual. For all adjustments, repairs or cleaning of the tool, always disconnect air supply. Always use dry, clean and lubricated compressed air.

2) TECHNICAL DATA

TOOL SIZE	
Length:	300 mm – 11.8"
Width:	160 mm – 6.3"
Height:	175 mm – 6.9"
Weight:	5.8 kgs – 12.8lbs
AIR REQUIRED	
Pressure range:	6 - 7 bar / 87 - 99 psi
r ressure range.	•

PERFORMANCE	
Max. Tension force:	5500N 6.5 bar – 92 psi
Tensioning speed:	4 mt/min
Sealing:	Friction weld seal
Joint strength:	80% plastic strap strength*
Level sound emission. Measurement type A (2003/10/CE)	77 dB (A)
Vibrations at handle (2002/44/CE)	<2.5 ms ²

• depends on kind of strap

CHART OF TYPES

ITEM	MODEL	STRAP	THICKNESS
T149953	PHT1401 -1" – 1 ¼"	PET -1" PET– 1 ¼"	>0.040" - 0.050"<

3) WARRANTY

Greenbridge warrants all its tools and battery chargers during a period of 6 months from the shipping date document. Wear parts are warranted for 45 days, otherwise wear parts are excluded from regular warranty, wear parts are shown on spare parts list (in tool manual).

Warranty includes free replacement parts. The warranty is not valid in case of improper use, lack of maintenance, tampering, arbitrary modifications and reparations, use of non-original parts, disregard of instructions of the operation manual, or missing serial number. No compensation can be claimed for production shutdowns and for damages to people and objects due to tool defects. Greenbridge reserves the right to modify the tools and documentation without any obligation to update previousones.

Greenbridge warrants all its batteries during a period of 120 days from the shipping date document. The manufacturer is committed to replace it with a free battery only when there are manufacturing defects that make it unfit for use.

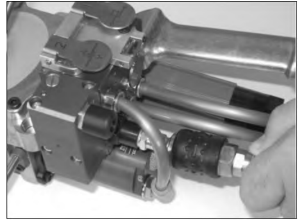
4) INSTALLATION

It is recommended to always use a dryer unit near the compressor and a filter-regulator-lubricator unit with pressure gauge close to tool air connection to avoid the entrance of water and dirt in the valves or in the pneumatic motors. Check daily the presence of oil in the lubricator. Connect the tool to air with quick connector 1/4" and use minimum 8mm or 3/8" internal diameter pipe; max length for flexible pipe 10 m between tool and regulator group. Check that your compressor / air distribution plant is able to supply the right air quantity as shown in the operation manual without losing pressure.

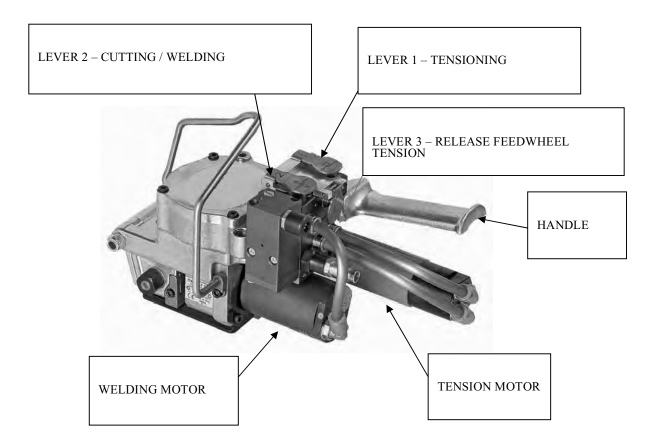




TOOL AIR CONNECTION



DO NOT OPERATE THE TOOL WITHOUT STRAP, YOU COULD DAMAGE THE FEEDWHEEL AND THE WELDING / CUTTING GROUP

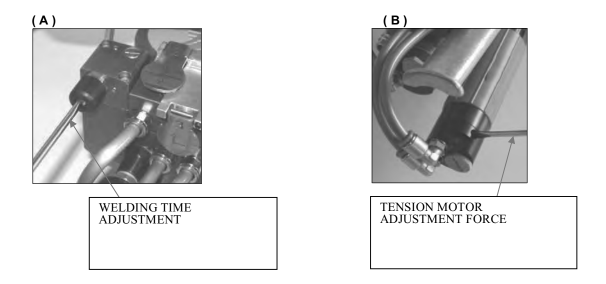


Adjustment of welding - cutting time

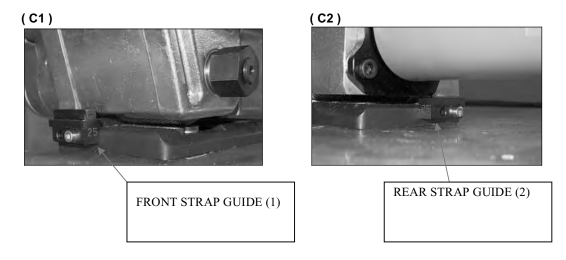
The welding time can be adjusted with a screwdriver (pic.A). Depending on strap quality and dimensions, turning the screw, as shown; turning clockwise will increase the time, turning counter clockwise will decrease the time.

Adjusting strap tension

The maximum strap tension can be adjusted with a screwdriver by turning the screw on the pneumatic motor as shown (pic.B). Turning clockwise will reduce the tension, turning counter clockwise will increase tension. Do not exceed maximum tension.



Strap size conversion

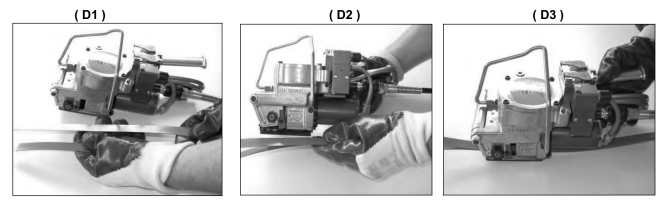


To configure the tool for 25mm (1") and 32mm (1-1/4") strap sizes follow the instructions below:

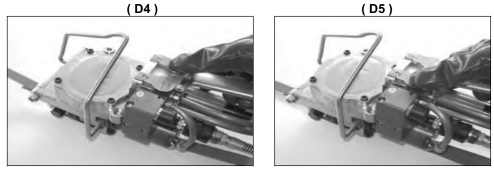
1" > 1 1/4"	Turn the strap guide 1 and 2 in 32mm (1 1/4") position as pic.C1-C2.
1 1/4" > 1"	Turn the strap guide 1 and 2 in 25mm (1") position as pic.C1-C2.

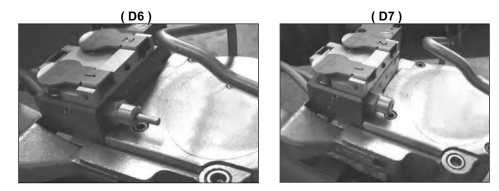
6) **OPERATION**

The tool model **PHT1401** is designed to strap packages with plastic strap. The strap is fed around the package manually and inserted in the tool, as shown in the instructions, tension, cut and friction welded by the tool. Wrap the parcel to be bound with the strap, as shown in pic.D1, hold the end of the strap with left hand and overlap the strap with right hand (beware that the strap must be clean, oil and grease free); open the tool squeezing the handle and motor together with right hand, then insert the two straps between the body and bottom plate pushing the straps against the front and rear guides (pic.D2). Release handle (pic.D3).



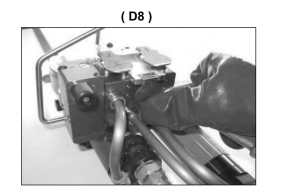
Push the tension lever #1(pic. D4) until desired tension is reached or until the motor stalls. Release lever #1 and push lever #2 one time (pic. D5) to cut and weld the strap. (Adjust time before sealing).Welding and cooling time will be signalled by the little piston (pic. D6) when piston returns the welding cycle is complete (pic.D7). At this point you can remove the strap by following the instructions below.

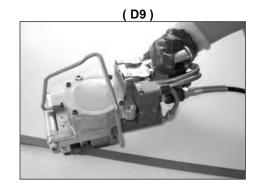




WARNING: Wait until the piston returns (pic.D7) before releasing the strap

Push lever #3 for around one second to release the feed wheel tension force (pic. D8), open the tool by squeezing the handle and motor together and then remove the tool by pulling it to the right (pic. D8).

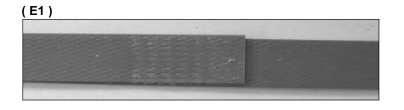




Seal check

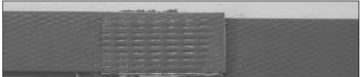
A regular seal check is very important and it can be visually examined as follows:

- E1) -short sealing time-
- E2)- right sealing time-
- E3) -too long sealing time-



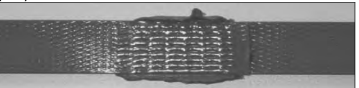
NO – seal strength insufficient

(E2)



YES -- right

(E3)

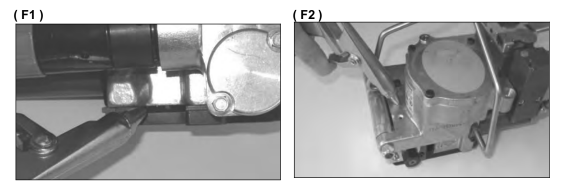


NO – seal strength affected

7) SERVICING - CLEANING

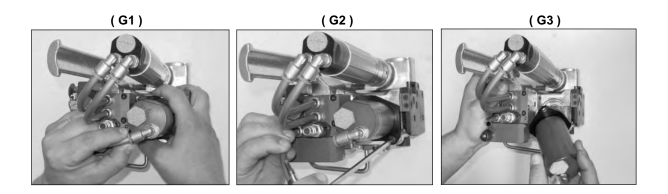
DISCONNECT TOOL FROM COMPRESSED AIR LINE BEFORE ANY SERVICE OR CLEANING

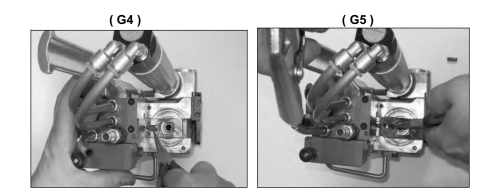
Periodically clean the tool from strap dust, particularly the feed wheel, the gripper plates and the cutter. Use compressed air or a wire brush (do not use other tools or keys) (pic. F1,F2)



Cutter replacement

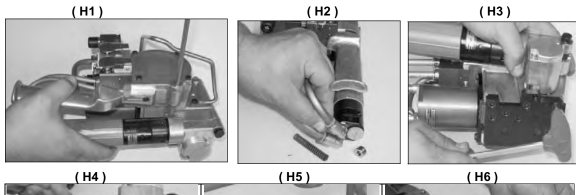
Disconnect the air pipe from welding motor (pic.G1), remove the 2 locking motor screws (pic.G2), remove the motor (pic.G3).Remove the cutter spring with pliers (pic.G4), put air in the disconnected pipe to push down the piston to free up the cutter and then remove the cutter from its seat by using pliers (pic.G5). Replace it and reassemble in reverse order putting grease on spring and cutter seat.





Feed wheel replacement

Remove the pushing spring (pic.H1), disconnect the motor pipes (pic.H2), remove the 6 bottom plate screws (pic.H3), unscrew the holding screw (pic.H4), remove the nut on the pivot shaft (pic.H5) and remove the shaft from main frame (pay attention to the shim) (pic H6). Remove the feed wheel shaft nut (pic.H7) Remove the front cover, bushing, spacers, and feed wheel (pic. H8); replace the worn part (pic. H9). Reassemble in the opposite order by starting with the feed wheel shaft parts.





(H7)

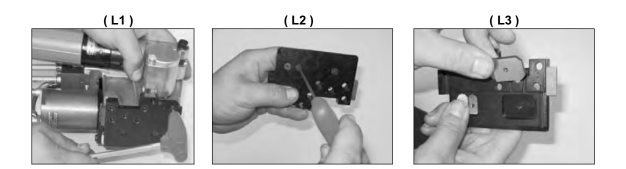
(H8)





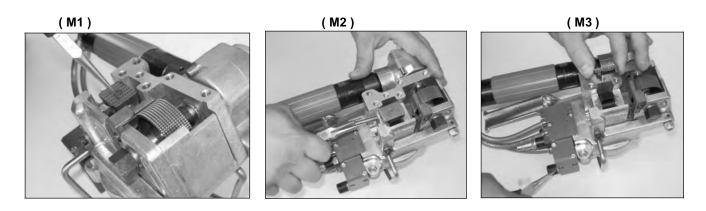
Bottom plate grippers replacement

Remove the 6 bottom plate screws (pic.L1), unscrew the gripper screws (pic.L2), replace the parts (pic.L3), and reassemble in opposite order.



Welding gripper replacement

Remove the cutter as shown in G1 to G5 sequence; remove the bottom plate as Pic. L1, remove the safety circlip from welding gripper pin (pic.M1), remove the pin from welding gripper (pic.M2), and remove welding gripper (pic. M3) and replace the worn part. Reassemble all parts in reverse order. It is advised to replace the safety circlip with a new one.



8.)TROUBLESHOOTING

PROBLEM REMEDY

The tension of strap is insufficient

Check: air pressure value (min.6 bar), if the filter / lubricator and/or the pneumatic motor is damaged or dirty (contact the after sale service), the power adjusting screw on the pneumatic motor,

the pneumatic circuit, tension button, connections, pipes, valve (contact the after sale service)

The feed wheel slips and mills on strap

Check if the feed wheel and grippers are dirty or damaged, check the gap between feed wheel and grippers (around 0,2mm–0.008"). Adjust the motor power—too much tension force. Check if the strap qualities are right for the strapping tool and application

The strap is breaking during tension

Adjust the motor power—too much tension force. Check if the strap qualities are right for the strapping tool and application. Check for sharp edges on package.

The tensioned strap is sideways; the seal isn't in the middle of strap width

Adjust the motor power—too much tension force. Check if the strap qualities are right for the strapping tool and application. Check that the strap guides are set for the proper width and are aligned right.

The lower strap isn't locked between the grippers and feed wheel so the tool goes forward during thetension

Check the gap between feed wheel and grippers (around 0,2mm– 0.008"). Check if the locking strap plates are dirty or damaged. Adjust the motor power for quality of strap

Top strap is dragging on lower strap

Check the gap between feed wheel and grippers (around 0,2mm– 0.008")- try to increase the gap. Check if the strap qualities are right for the strapping tool and application.

Tensioning problem— the tool comes back after tensioning

Probably damage to the "holding tension system" (contact the after sale service)

Air leak

Check hose connections and fittings (contact the after sale service)

Seal time is too short; The upper strap isn't completely cut; the cutting is inconsistent

Improper weld time. Check if the sealing foot or the cutter are damaged or worn out. Check: if the sealing foot is dirty or slides on strap, if the tool returns after tensioning. Check the air pressure value.

Check if the strap qualities are right for the strapping tool and application. Check, if the sealing motor is locked or dirty. Check that the air circuit has the proper requirements. The cutter spring is wrong for the strap or is damaged, try to replace it.

Seal time is too long; the strap is breaking during the seal – cut

Improper weld time adjustment, may be too long, adjust it.

Both straps are cut during sealing

Check if the gripper plate (under the sealing foot) is dirty or damaged (clean or replace it) Check if there is too much tension. Improper weld time adjustment, may be too long, adjust it.

After sealing, pushing the lever 3, the tension motor doesn't turn and the strap isn't released

The "holding tension system "is faulty (contact the after sale service) Check the pneumatic valve and air circuit and if the pneumatic motor is damaged or dirty (contact the after sale service). Do not use tools to remove the strap from the strapping tool. Cut the strap from the package and then remove the bottom plate from the tool to release the strap.

After the cycle is not possible remove the tool from package

Check if the sealing piston is locked in lower position (down), in this case cut the strap from the package and find out the problem (could be a pneumatic valve problem)

The sealing time will not remain constant

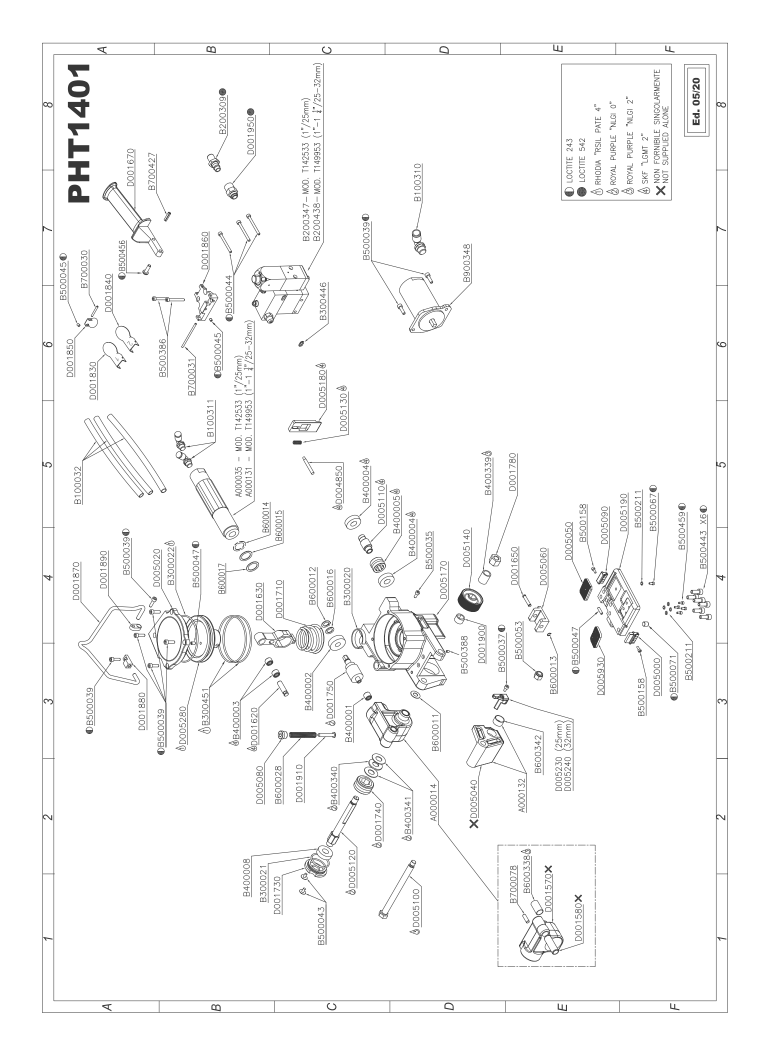
Timer valve problem, try to clean, lubricate or replace it (contact the after sale service)

9.) LAYOUT-SPARE PARTS LIST

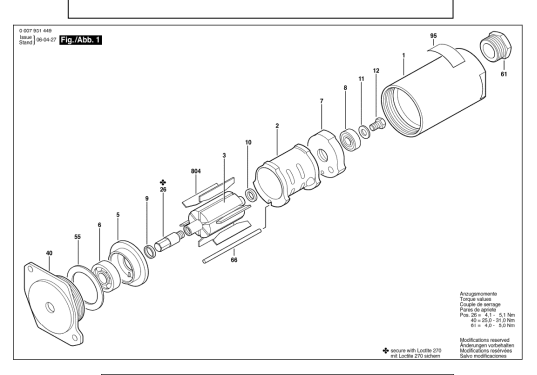
Ed. 06/17

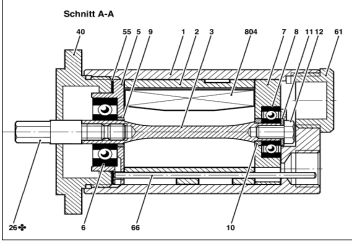
GREENBRIDGE PART #	ITEM	DESCRIPTION	QTY		
189604	A000014	ASSEMBLED GEARBOX BODY	1		
189572	A000035	REEL COVER	1		
189808	A000131	TENSION MOTOR ASSEMBLED	1		
189809	A000132	ASSEMBED FRONT COVER	1		
207134	B100032	PIPE 6x8 (Length meters)	0,5		*
189137	B100310	SWING ELBOW RL31 8 1/4	1		*
189502	B100311	SWING ELBOW RL31 8 - 1/8	2		*
189105	B200309	FAST AIR MALE CONN. APAG261.14	1		
189479	B200347	25 mm STRAP PNEUMATIC VALVE	1		
189810	B200438	PNEUM. VALVE	1		*
189120	B300020	GASKET 1.5X6.1 IN MTS	0,11		
189177	B300021	O-RING 2125 (D32)	1		
189471	B300022	O-RING 3300 (D85)	1		
189911	B300446	O-RING	1		
189508	B300451	O-RING	1		
189180	B400001	ROLLER BEARING BK0810	1		
189182	B400002	BEARING 7200BE 2RS	1		
189146	B400003	ROLLER BEARING HK0808	2		
189176	B400004	BEARING 6001 2Z	2		
189149	B400005	ROLLER BEARING NK1616	1		
189198	B400008	BEARING 6001 2RS	1		
189573	B400339	RING IR 12x16x20	1		
189574	B400340	AXK1226 SKF	1		
189575	B400341	AS 1226 SKF	2		
190031	B500035	SCREW TCEI M4X10 UNI5931	1		
189136	B500039	SCREW UNC 10X1/2"	9		*
189179	B500043	SCREW ECOFIX M5X12 ZINC	2		
189480	B500044	SCREW M4X45	3		
189276	B500045	SCREW M4X5	2		
189698	B500047	SCREW M5X8	1		
189163	B500053	SELFLOCK.NUT M8 H10 DIN982	1		
189719	B500067	SCREW M4X6	5		*
190037	B500158	SCREW TCEI M4X12 UNI5931	2		
190044	B500379	SCREW STEI M4X5 UNI5923	1		
189761	B500386	SCREW M4X30	2		
189811	B500443	SCREW UNC1/4-20X3/4 18.3	6		*
189192	B600011	WASHER PS 10x16x0.5	1		
189183	B600012	CIRCLIP A10 DIN471	1		
189153	B600013	CIRCLIP 5 UNI 7434	1		*
189193	B600014	WASHER PS 22x30x0,1	VAR		
189194	B600015	WASHER PS 22x30x0,5	VAR		
189279	B600016	WASHER PS 10x16x1	1		
189506	B600017	WASHER PS 22x30x1,5	1	+	
189476	B600028	SPRING R10-051 ISO 10243	1	+	*
189579	B600338	GUIDE SOCKET BM 12 14 25	1	+	
189580	B600342	GUIDE SOCKET BM 12 14 20 GUIDE SOCKET BM 16 18 10	1	+	
189500	B700030	PIN 3x24 DIN6325	1	+	
189501	B700030 B700031	PIN 3x24 DIN6325	1	+	
189581	B700031	PIN 6X18DIN6325	1	+	

GREENBRIDGE PART #	ITEM		DESCR	RIPTION	QTY		
189668	B700427	E	ELASTIC PIN	5x16 UNI6874	1		
189134	B900348		PNEUMAT	IC MOTOR	1		
189282	D001620		CONNECTI	NG ROD PIN	1		
189150	D001630		CONNEC	TING ROD	1		
189152	D001650		WELDING	FOOT PIN	1		
189478	D001670		OPENIN	G LEVER	1		
189209	D001680		LOCKING S	TRAP PLATE	2	§	*
189208	D001690		LOCKING S	TRAP PLATE	2	§	*
189160	D001700		CO	VER	1		
189121	D001710		PISTON	SPRING	1		
189178	D001730		GEARBO	X COVER	1		
189484	D001740		CRO	OWN	1		
189181	D001750		WORM	/IGEAR	1		
189190	D001780		SPECI	AL NUT	1		
189589	D001830		TENSION S	TART LEVER	1		
189590	D001840			TART LEVER	1		
189591	D001850			TART LEVER	1		
189762	D001860		LEVERS	SUPPORT	1		
189592	D001870			SION HOOK	1		
189143	D001880	SIDE		N HOOK SUPPORT	1		
189140	D001890	UP	PER SUSP. H	HOOK SUPPORT	1		
189593	D001900			IEL WASHER	1		
189594	D001910		SPRI	NG PIN	1		
189490	D001950		AIR CON	NECTION	1		
189766	D004860	PISTON		1			
189765	D004850			ER PIN	1		
189778	D005000			JIDE STRAP	1		
189812	D005020			I COVER	1		
189776	D005050			TRAP PLATE	1	§	
189775	D005060			IG FOOT	1	§	
189813	D005080			PRING PLUG	•	3	
189777	D005090			IDESTRAP	1		
189814	D005100				1		
189815	D005110	SHAFT ECCENTRIC SHAFT		1			
189816	D005120	FEEDWHEEL SHAFT		1			
189773	D005120	CUTTER SPRING		1			
189774	D005130	FEEDWHEEL		1	§		
189817	D005140	MAIN FRAME		1	3		
189818	D005170	CUTTER		1	§		
189986	D005180			M PLATE	1	8	
103300	0003130				•	_	L
			§	WEARING			
			*	PART THAT SHOU	LD BE STO	CKE	D



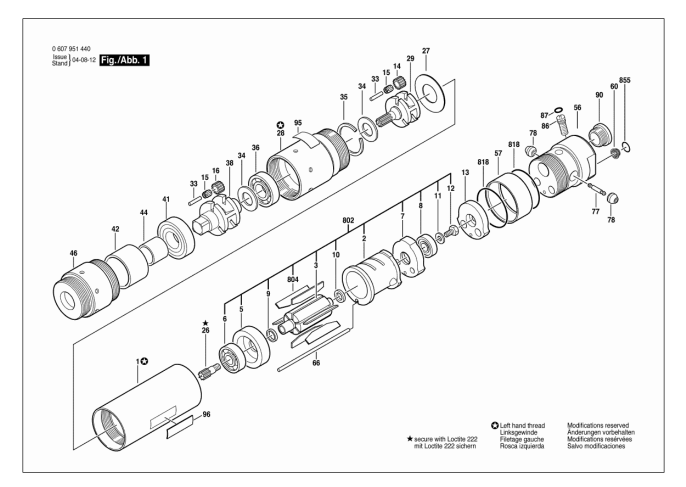
BOSCH 0 607 951 449 – ITA B900348 WELDING MOTOR

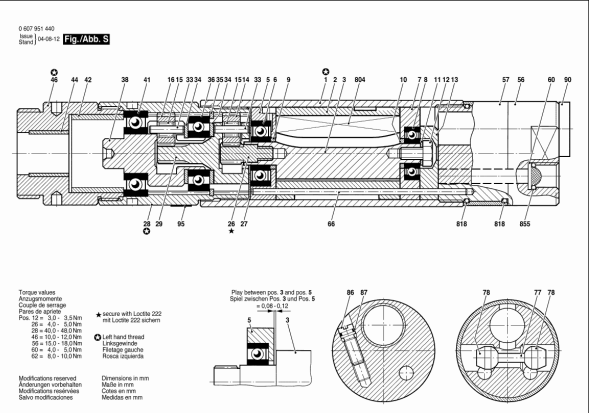




Nr.	Qty.	CODE	DESCRITPTION	JDE PART #
1	1	3 605 125	MOTOR HOUSING	Х
2	1	3 604 090	STATOR / 550W	Х
3	1	3 604 220	ROTOR	189222
5	1	3 605 700	BEARING FLANGE	Х
6	1	1 900 905	DEEP-GROOVE BALL BEARING / 6000-2Z/C3 DIN 625	Х
7	1	3 605 700	BEARING FLANGE	Х
8	1	1 900 905	DEEP-GROOVE BALL BEARING / DIN 625-608-2Z-C3	Х
9	1	2 600 200	SPACER RING	Х
10	1	3 600 202	SPACER RING	190193
11	1	2 916 011	PLAIN WASHER / DIN 125-A5,3-ST	190192
12	1	2 911 061	HEX SCREW / DIN 933-M5x8-8.8	Х
26	1	3 606 337	CARRIER	Х
40	1	3 600 390	FLANGE	189697
55	2	3 600 100	SEALING DISC	190003
61	1	3 603 462	SILENCER	189272
66	1	3 604 710	STRAIGHT PIN	Х
95	1	3 601 106	NAMEPLATE	Х
99	1	3 601 119	REFERENCE PLATE	Х
804	1	3 607 030	ASSEMBLY OF SERVICE PARTS / 5 PIECE	Х

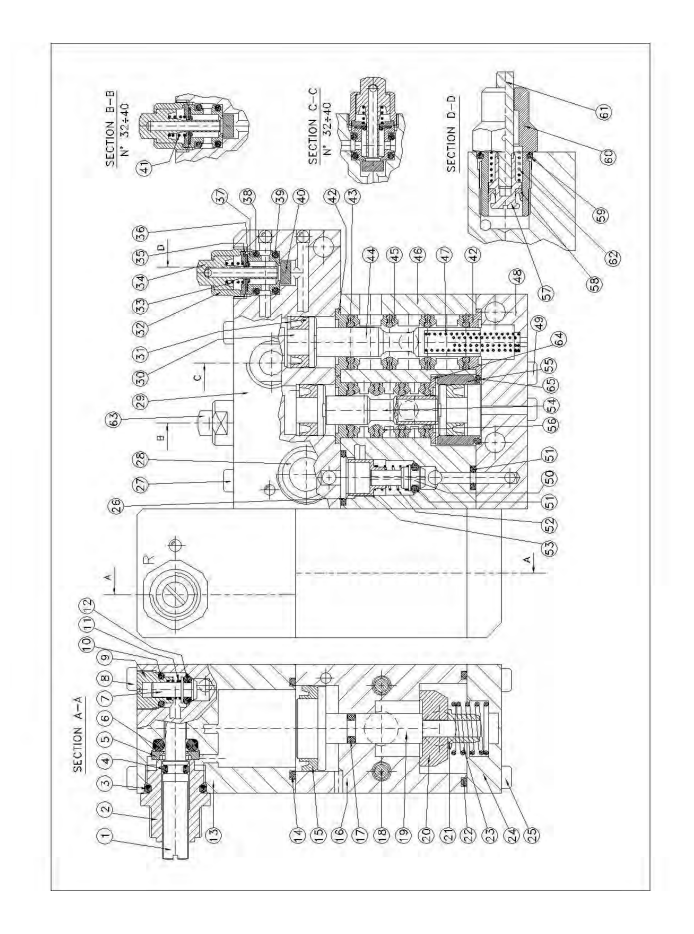
BOSCH 0 607 951 452 – ITA A000131 TENSION MOTOR





BOSCH PNEUMATIC TENSION MOTOR SPARE PARTS LIST

No.	ITEM	Q.TY	DESIGNATION	JDE PART #
1	3 600 760 114	1	MOTOR HOUSING / BLUE	189730
2	3 604 090 002	1	STATOR / 370W	Х
3	3 604 220 025	1	ROTOR	Х
5	3 605 700 005	1	BEARING FLANGE	189728
6	3 600 905 039	1	DEEP-GROOVE BALL BEARING / 9x24x7MM	190004
7	3 605 700 006	1	BEARING FLANGE	Х
8	3 600 905 148	1	DEEP-GROOVE BALL BEARING / DIN 625-7x19x6	190005
9	2 600 202 013	1	SPACER RING	Х
10	2 600 202 014	1	SPACER RING	Х
11	2 916 011 012	1	PLAIN WASHER / DIN 125-A5,3-ST	190192
12	2 911 061 150	1	HEX SCREW / DIN 933-M5x8-8.8	Х
13	3 602 305 000	1	INTERMEDIATE PIECE	Х
14	3 606 316 003	3	CYLINDRICAL GEAR / Z=19	Х
15	3 600 913 000	6	NEEDLE-ROLLER ASSEMBLY / INA K3x5x7	189781
16	3 606 316 003	3	CYLINDRICAL GEAR / Z=19	Х
26	3 606 300 005	1	PINION	Х
27	3 600 101 001	1	STOP DISC	Х
28	3 606 334 000	1	RING GEAR / Z=49	Х
29	3 606 337 124	1	PLANETARY-GEAR CARRIER	Х
33	3 603 201 000	6	NEEDLE ROLLER	205974
34	3 600 103 002	2	SHIM RING	Х
35	3 600 224 000	1	RETAINING RING	Х
36	1 900 900 287	1	DEEP-GROOVE BALL BEARING / 6001 DIN 625	190184
38	3 606 337 212	1	PLANETARY-GEAR CARRIER	205975
41	3 600 905 027	1	DEEP-GROOVE BALL BEARING	190183
42	3 600 301 012	1	INNER RING	Х
44	3 600 301 011	1	SINTERED-METAL BUSHING	205976
46	3 603 344 054	1	THREADED RING	190008
56	3 605 190 193	1	CONNECTION HOUSING	189628
57	3 600 400 004	1	PROTECTION SLEEVE	203042
60	3 600 002 001	2	STRAINER	190006
66	3 604 710 000	1	STRAIGHT PIN	189625
77	3 603 203 004	1	HOLDING PIN	202386
78	3 603 231 000	1	VALVE CONE	202385
86	3 603 435 032	1	ADJUSTING SCREW	189652
87	3 600 210 015	1	O-RING / 4x1 MM	189648
90	3 607 000 023	1	SILENCER	189606
95	3 601 106 047	1	NAMEPLATE	Х
96	3 601 110 331	1	MANUFACTURER'S NAMEPLATE	Х
99	3 601 119 236	1	REFERENCE PLATE	Х
802	3 607 031 016	1	ASSEMBLY OF SERVICE PARTS	190180
804	3 607 030 249	1	ASSEMBLY OF SERVICE PARTS	189626
818	3 607 010 007	1	PARTS SET / 10 PIECE	Х
855	3 607 010 020	1	PARTS SET / 10 PIECE	Х



COD.	DESCRIPTION	QTY	GREENBRIDGE PART #
AX.035.0	SPRING PISTOM RESET	1	Х
BF.056.0	SPACER 1MM	2	Х
1.82.M75	SHUTE SH75	3	190007
10.204.1	TIMER CONTROL TOP PLATE	1	189499
10.040.1	BODY TIMER	1	189983
10.165.1	TIMER BODY PLATE	1	X
10.205.0	PISTON FOR TIMER ADJUSTMENT	1	100015
	PERFORATED CAP 0.1mm	1	190015
08.254.0	SINTERED FILTER	1	X
11.014.0	SPRING	1	X 189495
<u>21.498.0</u> 10.051.2	GASKET PISTON ASSEMBLY 020 INCLUDING	1	189495
10.051.2	10.182.0-PISTON	I	190018
	01.014.0-LIP GAKET		
	OR4X1 – O-RING		
03.032.0	SHUTTER	1	189711
03.025.0	PISTON 020 SPRING GUIDE	1	189989
01.014.0	PISTON LIP GASKET 0e20	1	Х
11.004.0	SPRING	1	190002
08.031.2	SPACER KIT WITH OR105 + OR106	3	189499
08.004.0P	SPACER	3	Х
08.013.1T	BUTTON GUIDE	3	Х
08.008.0	GASKET HOLDER	3	189711
08.007.N	OR WITH MEMBRANE	3	189304
08.112.0	MICROVALVE SPRING	1	Х
08.023.1	BUTTON WITHOUT HOLE	1	204101
11.028.0	LIP GASKET 08	1	Х
20.0040	CYLINDER SPRING	1	189999
20.000.0	PISTON 08	1	Х
11.001.0	SHUTTER GUIDE	1	189686
00.364.0	LEFT SPRING	1	203646
10.017.0	SHUTTER VNR 1/8 HOLE 00,5	1	189687
00.365.0	RIGHT SPRING	1	203647
00.112.2	PISTON KIT 012	3	X
00.018.0	LIP GASKET0e12	3	189632
00.013.0	PISTON 012	3	202049
05.101.1	SHUTTLE 3/2 FOR VALVE	1	X
00.010.0T	SHUTTLE 3/2-1/8	1	189304
08.004.0	GASKET HOLDER 015,5-1/8	2	189771
00.433.0	GASKET HOLDER 015/5-1/8 SPACER	2	X 100774
00.002.0	GASKET	3	<u>189771</u> 190007
05.113.0	SPACER	3	X
00.008.0	PIPE 7 CARTRIDGE	4	X
08.010.1T	BUTTON	2	202049
08.006.0	BUTTON SPRING	2	189632
00.432.0	REDUCTION	1	189634
10.142.1	BODY 3 WAY DOUBLE VALVE	1	190185
10.143.1	CONTROL WITH BUTTONS	1	203646
10.144.1	BOTTOM PLATE	1	203647
20.001.0	COOLING TIME INDICATOR	1	X
20.002.0	CYLINDER BODY 08	1	189996
OR4X1	O-RING OR 4x1	2	X
OR101	O-RING OR 101	4	189947
OR 101	O-RING OR 102	4	189499
OR104	O-RING OR 104	2	190002
OR105	O-RING OR 105	1	189686
OR106	O- RING OR 106	1	Х
OR108	O-RING-OR 108	4	Х
OR110	O-RING OR 110	1	189295
OR2050	O-RING OR 2050	1	189922
OT2087	O-RING OR 2087 TIMER TOP PLATE	1	Х
OR2093	O-RING OR 2093 TIMER BOTTTOM PLATE	1	Х
M4X10	SCREW M4X10 UNI5931 (TIMER TOP PLATE	2	Х
M4X12	SCREW M 4X12 UNI5931	2	Х
M4X 25	SCREW M4X25 UNI5931 VALVE TOP PLATE	2	Х
M4X30	SCREW M4X30 UNI5931 MOUNTING TIMER	2	
	SCREW M4X40 UNI5931 (TIMER BOTT. PLATE)	2	

CE DECLARATION OF CONFORMITY

Greenbridge declares under own responsibility that the under mentioned machinery, to which this declarations refers, is in conformity with 2006/42/CE Directive and successive modifications, as well as with standards EN12100-1 / EN12100-2



MACHINE TYPE:

PNEUMATIC PLASTIC STRAPPING TOOL

GREENBRIDGE

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