AIR RIVETER CE



INSTRUCTION MANUAL

BUILT-IN ON-DEMAND VACUUM SYSTEM

M2CO-VAA

CONTENTS

TROUBLESHOOTING20
EXLODED NIEM19
ORDERING PARTS15
STORAGE15
MAINTENANCE10
OPERATING THE AIR RIVETER
PREPARATION BEFORE USE·· 7
TECHNICAL DATA6
NOMENCLATURE
IMPORTANT SAFETY
INTRODUCTION1



Professional model of air riveter to install blind rivets.

• Thank you very much for purchasing "LOBSTER" air riveter. To ensure correct operation, please carefully read this instruction manual and keep it in a safe place for later reference.

·This is Original instructions.



International Marketing&Sales Division



Thank you very much for purchasing "LOBSTER" air riveter.

- designed for other purposes. • These are the blind rivet tools which is only used for fixing blind rivets. These tools are not
- inspection which will make tools more effectively. This instruction manual shows how to use the tools safely, work properly, maintenance and
- Please check the blind rivets specification and durability on customers side before using it.

IMPORTANT NOTICES

- Read this manual carefully before using this tool. Follow instructions in this manual for
- If you have any questions about this manual, contact the "LOBSTER" dealer where you handling this tool, replacing accessories or replacing parts as needed.
- It is impossible to foresee all potential dangers and describe them in this manual. purchased the tool.
- .leunem sidt ni You must operate this tool paying attention to safety as well as observing the instructions

This manual is translated from Japanese, its original language. It is your own responsibility

- described. to achieve a full understanding of the contents of this manual before using the equipment
- Lobtex Co., Ltd. has the copyright of this manual. It is prohibited to publish, copy or translate

to other language without prior consent.



- misuse, abuse, and unauthorized modification of the tool. • Our warranty does not apply to direct and indirect damages and lost income caused by the
- We do not guarantee any damages and failures caused by any modifications without our We do not guarantee the strength or quality of blind rivet.
- We do not guarantee any damages and failures caused by use of parts other than our written approval.

IMPORTANT SAFETY INSTRUCTIONS

understand them thoroughly before using this tool. ◆ Be sure to read the following Important Safety Instructions carefully and make sure that you



Always wear protective goggles while using the tool.



Obey all safety messages that follow this symbol to avoid possible injury or death. This is the safety alert symbol. It is used to alert you to potential personal injury hazards.



The differences between these two levels are described below. NOITUAD Δ and Bafety Instructions are divided into Δ of into Δ and Δ calculor.

The rivets may jump out by accident and cause injuries.

WARNING: Indicates a potentially hazardous situation which, if ignored, may result in death

🗘 CAUTION : Indicates a potentially hazardous situation which, if ignored, may result in moderate or serious injury to the operator.

CAUTION symbol which appear in the text of this manual may also have serious results in some Moreover, failure to follow the instructions marked with the Δ CAUTION symbol or cautions without a injury to the operator or physical damage.

After reading this manual, keep it in a safe place where it is easily accessible to all users.

cases. Always be sure to observe the instructions given in the Important Safety Instructions.

1. The air pressure should be kept within the range of 0.5 to 0.6 MPa.

injury or damage to property may result. If an air pressure which is greater than this is used, the tool may become damaged, and

If the tool is used while the cut mandrels are still inside the tool not being ejected these mandrels 2.Never look into the Nosepiece of the tool, and never point the Nosepiece toward other persons.

Cut rivet mandrels may be blasted off from the end of the chute hose and may cause injury. 3.Never direct the end of the Chute Hose (vent of cut rivet mandrels) toward any person. may be ejected from the tool's Nosepiece during use and cause serious injury.

4. Make sure to put the Chute Hose when using.

Always wear protective goggles while you use the tool.

 Make sure to put the Chute Hose properly all the way (Nozzle Unit). Spent mandrels may come out and cause the injuries.

If the Chute Hose was not set properly, the hose may fall off and cause injuries.

 If the threads of the joints do not match or if the screws are not inserted far enough, the air hose 5. Make sure that the tool and the air source are connected securely.

 Use hose bands to securely connect the air hose joint and air hose. If they are not securely may become disconnected during use and injury may result.

6.Turn off the air supply before disconnecting the tool from the air source. connected, the air hose may become disconnected during use and injury may result.

7.Check that all the tool parts are free from damage before use. Any damaged parts should be Compressed air may cause the air hose to whip around and injury may result.

• If the tool is used while any parts are damaged, injury may result. repaired before the tool is used.

or injury may result. If the tool is damaged by objects being dropped onto it, the damaged part may break and accident

breakage of Swivel Joint or some other defects and lead serious troubles with injuries. Don't pull and drag the tool by the air hose. It may trigger some damages on the tool body,

or the tool itself. 8.If using in elevated locations, use a safety harness, and take care to avoid dropping rivets

Accident or injury may result it this practice is not followed.



1.Before starting maintenance or disassembling the unit to replace parts, be sure to stop air supply.

 Performing maintenance or disassembly with air supplied may cause a part to jump out, oil to seriet out, or the unit to perform upoxpectedly, and may recult in an assident or personal injure

squirt out, or the unit to perform unexpectedly, and may result in an accident or personal injury. 2. Tighten the Bleed Plug firmly before use.

Fit the Bleed Plug is loose or coming off during use, oil may squirt out resulting in an accident or personal injury.

3.Do not operate the tool without equipped the frame head.

• Items such as fingers or a hand may become caught in the mechanism.

4.Do not bring your face close to the Air Outlet Holes.

• Pressurized air containing fine particles is discharged from the Air Outlet Holes during use. Keep eyes away from this area.

5. Avoid skin contact with substances such as hydraulic oil, lubricating oil and grease.

- Such substances may cause inflammation of the skin. If they come into contact with your skin,

wash the affected area thoroughly.

6.The parts to be used must be those supplied from Lobtex or recommended by Lobtex. Select and attach parts applicable to your rivet.

• Otherwise the unit may not produce maximum performance and may malfunction resulting in an accident or personal injury.

7. Make sure that the workplace is safe, clean and organized.

Accidents can easily occur in untidy workplaces.

• If the cut mandrels are allowed to fall onto the floor, you may slip on them, and injury may result.

8.Avoid uncomfortable postures while working.

You may fall down and injury may result.

9.Keep people who are not involved in work away from the workplace.

Accidents or injury may result.

10.Maintain the tool with care.

Refer to the Instruction Manual for details on replacing parts and attachments, otherwise injury

11.Keep the hand grip dry and clean, and avoid adhesion of oil and grease.

Otherwise the grip may slip from your hand resulting in falling of the unit.

12.Do not leave the floor littered with cut mandrels.

• Cut mandrels are dangerous because their ends are sharp. Stepping on them is also dangerous easily causing a slip and fall accident.

13.Use the tool carefully and concentrate on correct operation at all times.

 ${\boldsymbol \cdot}$ Use the tool with proper care, paying full attention to methods of handing and operation and

surrounding conditions. Accidents and injury may result if this practice is not followed.

Use common sense at all times, otherwise accidents or injury may result.

• When you are tired, do not use the tool, otherwise accidents or injury may result.

14. Ask Lobtex to carry out any repair work required.

Repair work should only be carried out by a qualified t

• Repair work should only be carried out by a qualified technician. Please contact your nearest "LOBSTER" distributor, representative, or direct to Lobtex Co.,Ltd.,Osaka. If the tool is repaired by someone without the necessary qualifications and experience, the tool may not perform to

optimum standards, and accidents or injury may result. 15.Do not attempt to modify the tool.

Unauthorized modifications may cause malfunctions which can lead to accidents or injury.

16. When disposing of the tool or packing materials, observe local laws and codes on waste disposal.

17.Do not remove the magic tube from the swivel joint at the end of the hydraulic hose.

Otherwise, your finger or a hand may be pinched.

MOITUAD A

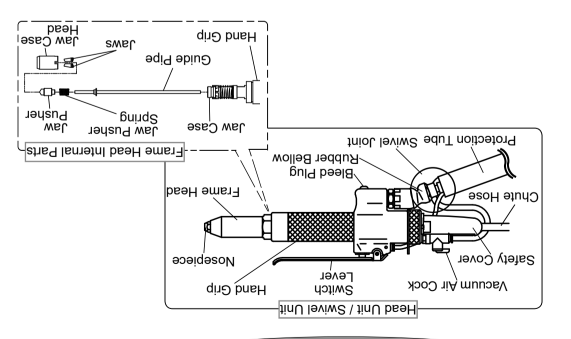
- 18.Do not remove the protective tube that enfolds oil pressure hose. If protective tube is damaged, stop using it and repair or replace it.
- Protective tube protects oil pressure and prevents danger in case that oil pressure hose is broken. Dysfunction of protective tube may cause accident or injury.
 Manufacturing date of this product is shown a the bottom of Air Cylinder Cap by brevity code.
- 19.Manufacturing date of this product is shown a the bottom of Air Cylinder Cap by brevity code and 4 digit numbers. (Refer to P.6)
- DO.Warning labels include important information and tips on using the machine. If the labels become so dirty or damaged that they cannot be read, order and replace them with new labels. You can order new labels from Lobtex Co., Ltd. through our dealers.
- 21. This product is a tool for exclusive use of the professional business. When you are the one who uses this tool for the first time, please receive an instruction from the one who has already used this tool before, also please read the instruction Manual carefully and
- understand the content.
 Wear protective goggles or safety glasses.
- If the tool is broken, do not operate.
- 22. For the maintenance of the main body, for every 30,000 installation of the fastener or in
- one year. 23.0nly persons who are well trained and qualified should use, adjust, and maintain this product. 24.Do not modify the tool. Any modification to the equipment impairs the validity of safety
- devices, leading to a higher risk to operators.
 25.Slip, trips and falls are major causes of workplace injury. Be aware of slippery surfaces caused by use of the tool and also of trip hazards caused by the air line or hydraulic hose.
- 26. Proceed with care in unfamiliar surroundings. There can be hidden hazards, such as electrical or other utility cables.
- 27. This machine is not intended for use in potentially explosive atmospheres and is not insulated against contact with electric power.
- 28. Ensure that there are no electrical cables, gas pipes, etc., which can cause a hazard if damaged by use of the tool.
- 29.If you experience numbness, tingling, pain or whitening of the skin in your fingers or hands, stop using the tool, inform your employer and consult a physician.
- 30.Compressed air can cause severe injury:
- Be sure to disconnect the tool from the air supply source when it is not in use or before replacing
- Never direct air at yourself or anyone else.

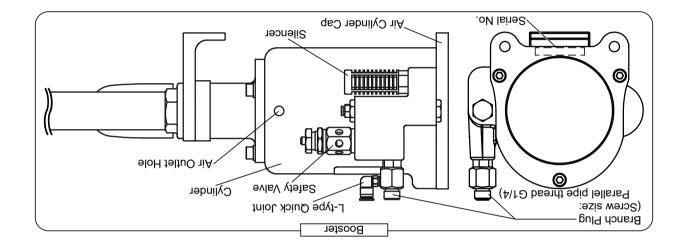
or repairing it.

- 31. Whipping hoses can cause severe injury.

 Always make sure there are no damages on hoses and no loose fittings.
- 32.Do not carry the pneumatic tool by holding the hose.
- 33. Preventative maintenance should be carried out, after a specified time of operation, a
- specified number of cycles/operations or a stated number of times per year. 34.When you handle oil or grease, obtain the material safety data sheet (SDS) from the supplier, and follow the described instructions.
- 35. Safety valve must not be removed or disassembled. Safety valve is an especially important safety device. If it is accidentally loosened or damaged, consult with the store you purchased the tool or Lobtex Co, Ltd.
- 36.Do not use the tool without resetting safety valve after it blows off. 37.If safety valve still blows off after adjusting air pressure, stop using the tool and
- consult with a sales office of Lobtex Co, Ltd.

● NOMENCLATURE

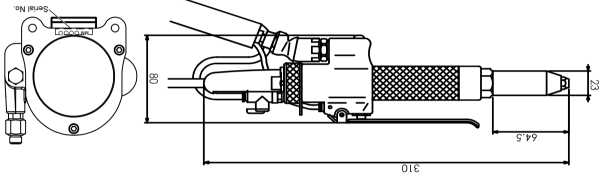




■ TECHNICAL DATA

Ake Mipple screw size G1/4	Air intake					
² Ses/mc. S of Inapa nation 2.5 (Emission value) Less than equal to 2.5 m/sec	v noissim∃) sqM6.0 ts noitsrdiV					
Pressure level * (Lpa) A5.3 dB	bnuoS					
ng environment Relative humidity 80% RH max (no condensation)	Operati					
J°26 of J°4 Temperature	Opperation					
ble rivets (Rivet diameters) (mm ϕ) (erset diameters)	Applical					
n power at 0.5MPa (kN) 8.8	Tractior					
оке (шш) 18	Tool str					
001 (* nim\dagger & 40.5MPa L\min\dagger & 100	Air cons					
ions (Length x Height x Thickness) mm (Head Unit) 310X80X39	SnəmiQ					
8.0 ~ 6.0 (s9M) aruseserre	Operati					
0.4 (kg) 4.6	Weight					
Head (kg) 0.9	tdpie///					
NO. ARV-025M	1 ləboM					

- Product specifications and design are subject to change for improvement without notice.
- Weight and dimensions given are standard values.
 Actual products may differ slightly from the values given.
- * The warning label is attached to the side of the main unit Cylinder.
- * The serial number is displayed on the bottom surface of the air cylinder cap as an abbreviation code (alphabet two letters) followed by four digits.
- * (1) Under the condition of 30 pcs./min.
- * (2) Measured at equivalent noise measurement level.



How to read the year and month of production

Z	٦	0	N	人	T	M	К	N	M	В	A	An English character
12	11	01	6	8	L	9	G	Þ	3	7	l	A year/month of manufacture

Example year: 2017 month: 1 → TA OOOO ↓

Revision history of instruction manual

(Serial No.)

Item: Air Riveter Mc20-VAA: leboM

Date of seventh edition: November, 2025

■ PREPARATION BEFORE USE

Set up a correct nosepiece and a correct guide pipe according to the size of rivet

Let the used.

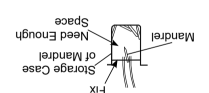
*Default setup is 3.2 mm-diameter nosepiece and yellow guide pipe.

(For guide pipe replacement, see P.10 "Cleaning the Frame Head Interior".)

B:White
woll9Y:A //
Classify by color
Guide Pipe
Die Stamp for Size
Nosepiece

Joseph	- V V	Fivet
B (White)	8.4	8.4Ф
(94:4///)	0.4	0.4Φ
(WolleY) A	2 3	Σ.εΦ
(MolloX) V	2. 4	φ5.4
Guide Pipe	Nosepiece	Pivet Size (Rivet Diameter)

		yboB	
ndrel	ьМ	[and the state of	Rivet diameter
	:		



Confirm the size of the blind rivets you are using and replace the nose piece with the appropriate one. Using the wrong nose piece may cause poor mandrel ejection

osing the wrong hose piece may cause poor after riveting, leading to internal jamming.

Always use the correct nose piece.

As Caution: Selecting the Mose Piece

Always use the correct hose

Fix the end of chute hose to the mandrel containing case.

Fix the either end of the chute hose to the containing case or else, so that it does not loose during operation. There must be enough space in the end of the chute hose. Lack of space or obstacles in the end of the chute hose may prevent a mandrel of cut rivet.

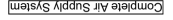
from being discharged or cause degradation in discharge power.

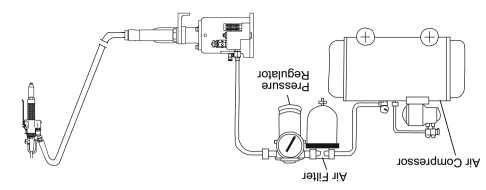
√ WARNING 3 (P.2)

*Be sure to prepare a containing case, to prevent the mandrel from being blasted off.

Cut rivet mandrels may be blasted off from the end of the chute hose and may cause injury.

Prepare an air compressor. Be sure to place an air filter and an air regulator between the compressor and the air riveter.





Set up 0.5 to 0.6 MPa as air pressure.

\triangle WARNING 1 (P.2)

*Too much pressure may cause damage to the tool. Too low pressure may cause incomplete

rivetting or incomplete cutting.

by idle run (operating 2 or 3 times without rivets.) After connection with air, make sure that the tool works smoothly without oil leak Make sure that the tool works properly.

Important

vacuum mechanism must be operated before use. (Ref: "P10. Cleaning the Frame head and jaw case") After cleaning and maintenance, The tool needs careful cleaning and maintenance if it is not used for a long time.

SAFETY VALVE

much air is supplied to the riveter. This tool incorporates a "safety valve" that blows off air to indicate the abnormality when too

Pressure:0.5 to 0.6 MPa

Blow off air pressure: 0.64MPa

Appropriate air

(1) Stop using the tool immediately, and stop the air supply.

Important Safety valve cannot be reset without stopping air supply.

(2) Setup the air pressure to the range between 0.5 and 0.6 MPa.

or Lobtex Co, Ltd.

(3) Supply air again and confirm that the safety valve does not blow off.

loosened or damaged, consult with the store you purchased the tool Safety valve is an especially important safety device. If it is accidentally Safety valve must not be removed or disassembled.

(₽.4) 35 (P.4)

Do not use the tool without resetting safety valve after it blows off.

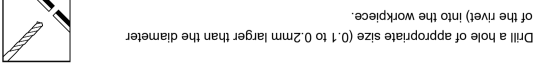
(₽.4) 36 (P.4)

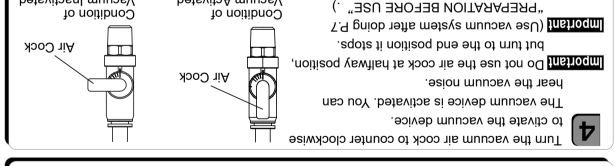
tool and consult with a sales office of Lobtex Co, Ltd. · It safety valve still blows off after adjusting air pressure, stop using the It may cause damage of the tool.

(₽.4) \(\Omega\) CAUTION 37 (P.4)

OPERATING THE AIR RIVETER

- Select a suitable size of rivet for the workpiece to be riveted.
- Replace the nosepiece with one which matches the size of the rivet to be used.
- (Refer to item in "Preparation Before Use" on page 7.)





Important Rivet is not dropped because it is vacuumed up. Insert a rivet mandrel into the Nosepiece of the riveter.

(Air sound comes out)

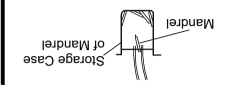
Vacuum Activated

Insert the rivet body into the work piece hole.

switch lever. Press the body collar onto the material and grip the

The body is crimped.

When the switch lever is released, the mandrel is



(Air stops)

Vacuum Inactivated

only after the cut mandrel is evacuated. Important The Next crimping operation must be done

automatically evacuated in the chute hose.

■ MAINTENANCE

Riveting for a long time generates chips and dust at several parts, which causes troubles. The tool needs periodical cleaning and maintenance according to this manual.

I he tool needs periodical cleaning and maintenance according to this manual.

Compressor is turned off to stop air supply and eliminate the residual pressure.

Otherwise, you may be injured.

• When assembling each part, apply lubricant agent such as grease at each sliding and the statement of the sta

area without fail. Otherwise, malfunction may occur.
All parts must be completely assembled and all fastening areas must be fastened.

Cleaning the Frame head and Jaw case head section

If chips are clogged, jaw cannot work smoothly. Cleaning must be performed in every 3000 times

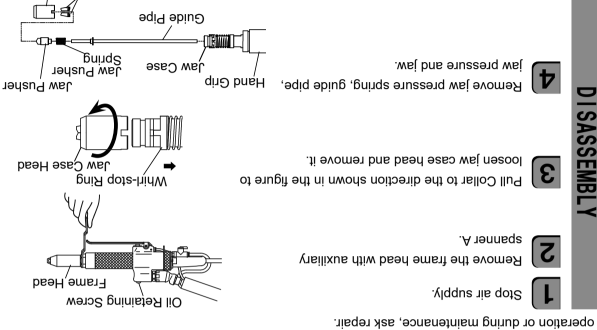
of crimping.

The 3,000 riveting is a rough standard. This may change depending on usage environment.

Important

assembly.

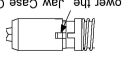
- Jaw is a consumable supply. It must be replaced periodically. This tool uses high-endurance hard tool material jaw, (optional parts). When you order the part, order "hard tool material jaw, medium".
 Do not loosen or remove an oil retaining screw. The oil retaining screw is used for air vent during
- Do not loosen or remove a jaw case or lock nut of jaw case. If it is loosened or removed, oil is leaked from head area, which cause malfunction. Jaw case and lock nut of jaw case are mounted at screw unit of oil piston so that they are not loosened. If they are accidentally loosened during





Jaw Case Head





(lubricating oil) Apply jaw lube-

and align the notched section Lower the Jaw Case Collar

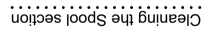
< Jaw Case Head (Cross section) >

then set up Collar. it to the position where convex and notch are aligned, Wind and tighten Jaw case head to the end and return Assemble parts in reverse procedure of disassembly.

be applied on average once every 1,000 riveting Lobster Jaw Lube JO50. The lubricant oil should Apply the accompanying Jaw Lube or optional



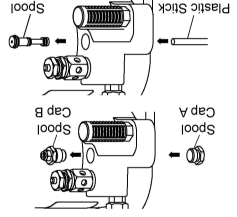
oberations.



Stop air supply.

Spool Cap A side.

cleaned when spool moves slowly or improperly. If dust is accumulated at spool area, spool cannot move smoothly. Spool must be



Be careful of

Clean up each part with a brush. In this case, make

create damage and take off the Spool from Use stick such like plastic which does not

Remove spool cap A and B with a spanner.



sure that the small hole of the spool is not plugged.



At assembly, apply lubricant oil on the O-ring of the spool. Assemble parts in the reverse procedure of disassembly. pole plugging



must be checked.

Checking Hydraulic Oil

Stop air supply.

- counterclockwise, and remove it. Stand the booster, wind the oil tank cap

be insufficient or the air might got inside.

dented or inflated, the hydraulic oil might

by visual contact. If the internal tank are

Check the condition of the internal tank



Oil Tank Cap

Oil shortage or air might got inside.

Please contact your nearest distributor

oil is decreased, multiple switch lever operations are needed. In this case, hydraulic oil Generally, riveting is completed by only one switch lever operation. However, if hydraulic

В Cap

supporting the tank carefully to see if the oil Fuel proper amount of oil. Fill up the oil by

does not overflow.

Remove the cap.

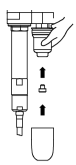
how to take out the air.

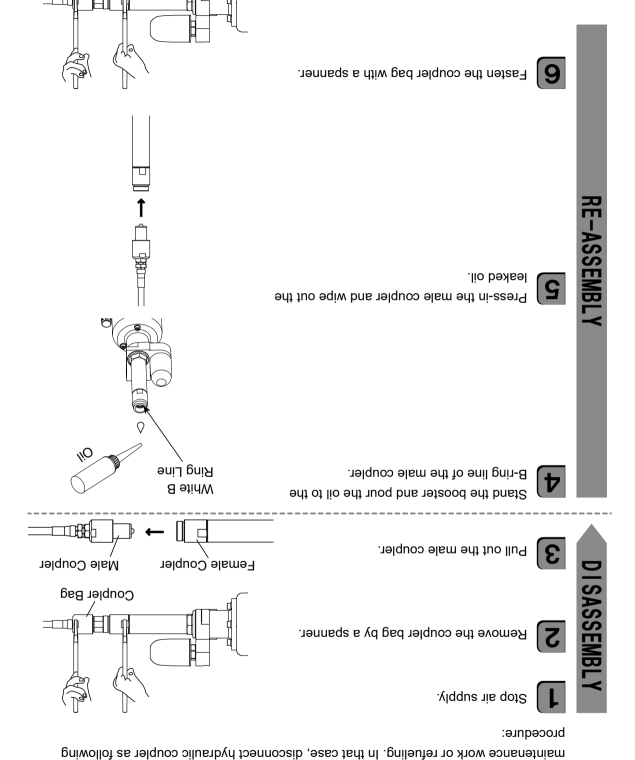
MOITUAD 🗘

negatively. manufacturer's oil may affect the tool's performance Make sure to use Lobtex's hydraulic oil. Other

tank and replace the cap and the oil tank cap. Press the tank lightly not to allow air to go into the

to take out the air. inside.Please contact your nearest distributor how hydraulic oil, there are possibility that some air got after performing jaw maintenance and supplying If the switch lever operation got required few times





In some cases, disconnecting head area from booster area makes it easier to do

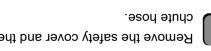
DISCONNECTING HYDRAULIC COUPLER

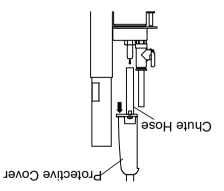
Coupler Bag

Cleaning the Nozzle Unit section

If power of vacuuming mandrel is getting weak, check as following procedure: If dust is accumulated at nozzle unit, power of vacuuming rivet's mandrel weakens.

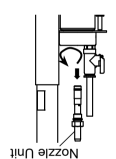
- Stop air supply.
- Remove the safety cover and the





pl s sbanner. Remove the nozzle unit from the main unit





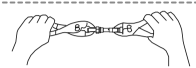
inU əlzzoM

.a iinu Disconnect the nozzle unit A from the nozzle



Important

hurt the O-ring attached with the nozzle A. disconnect them by pliers. Be careful not to They are connected a little tight. Therefore,



Hole

Mozzle B

gniń-O

A 9lzzoM

- and the small hole of the nozzle B. Clean carefully inside of the tube of the nozzle A and the nozzle B,

Assemble parts in reverse procedure of disassembly.

■ STORAGE

- This to in less dust, less humid and drafty place on solid floor.
- When not using the tool for a while please do the maintenance shown on "P.10 P.14 CLEANING
- AND MAINTENANCE" and stow.

 To use the tool longer, we recommend you to request us overhaul service periodically.

 (Overhaul is not a free-of-charge service) Consult the store you purchased this tool or

Lobtex local sales office about overhaul service and other maintenance service.

ORDERING PARTS

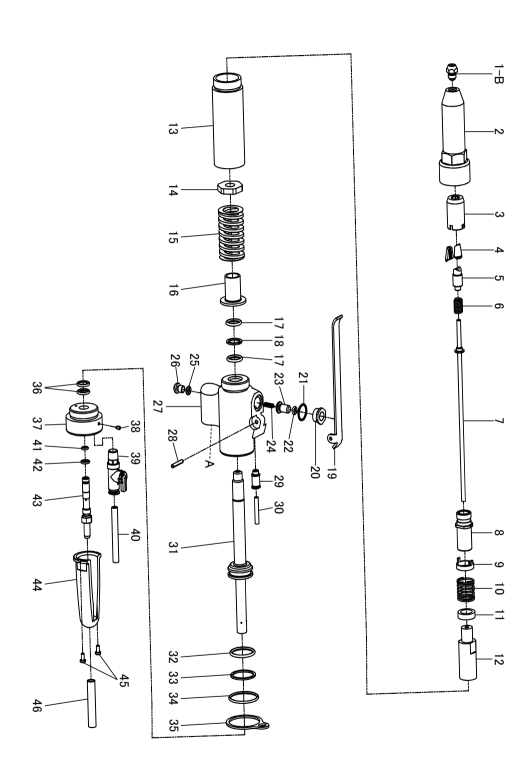
Specify the model, part name, code number and the quantities of parts as shown below and place an order with the "LOBSTER" dealer where you purchased the tool.

19s ſ	10105	Frame Head	M220-VAA
198 ∫	18201	Mard tool material Jaw, Medium	M2S0-VAA
Qty.	Code No.	Part name	ləboM

* When parts are modified for improvement, the older parts are kept in stock for a period of five years.

■ ARY-O25M HEAD EXPLODED VIEW

Head Unit is consisted of the following parts:

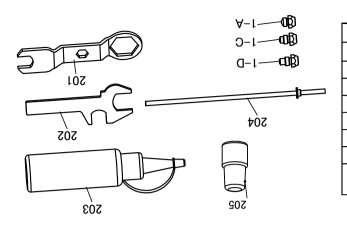


● ARV-O25M HEAD PARTS TABLE

Plastic	18801	Chute Hose	97	Plastic	23740	Switch	23
Steel	20860	+(Plus)Pan-head Screw M3×8	97	Rubber	10424	4-9 gnin-O	22
munimulA	25463	Safety Cover	カカ	Rubber	19101	01-2 gnin-O	12
(7)	14324	³inU əlzzoM∗	43	Brass	73741	Switch lock nut	20
Rubber	10220	9-8 gnin-O	42	Steel	23742	Switch lever	6 L
Rubber	10276	G-8 gnin-O	ΙÞ	Plastic	10126	S1-9 prin-8	
Plastic	24368	m ∂.S×∂ φ əduT າiA	07	Rubber	10128	S1-9 gain-O	
3	24365	Air Cock (Ball Valve)	36	Steel	23745	Stop ring	9٤
Steel	10171	Hexagon socket set Screw M3x4	38	Steel	74762	Returning spring	٦£
munimulA	74364		٤٤	Steel	23748	Jaw case lock nut	٦t
Rubber	10274	01-9 gnin-O	98	munimulA	23744	Hand grip	13
Steel	90101	Hanger	32	Steel	23752	Лам саѕе ѕрасег А	15
Rubber	10221	82-2 gnin-O		munimulA	23750	Jaw case spacer B	11
Plastic	18101	SS-9 gnin-8	33	Steel	10287	Collar spring	10
Rubber	25443	Urethane O-ring P-22	32	Steel	10286	Collar	6
Steel	18782	notsiq liO	15	Steel	10279	дам саse	8
Plastic	23672	m ∂.2×4 ¢ ədut riA	30	Brass	24366	(U) A aqiq abiuƏ	L
3	14848	Straight joint	58	Steel	10133	Jaw pusher spring	9
Steel	10142	Spring prin 3×18	28	Steel	10132	ղցտ bnapeւ	G
(1)	23733	*Frame (U)	72	Steel	18201	Jaw (hard tool material, med)	ħ
Steel	12135	Oil retaining screw	97	Steel	10280	ารพ case head	Э
Rubber	12120	6-9 gnin-O	52	Steel	90101	Frame head	2
Steel	22031	Spring	24	Steel	10028	S.S əsəiqəsoM	1-B
Material	Code No.	Part name	Index No.	Material	Code No.	Part name	Index No.

- ① Brass · Rubber · Plastic
- 3 Brass Rubber Stainless Plastic (4) Brass Rubber
- 5 Brass Stainless
- *No.27 includes No.17X2 and No.18X1.

*No.43 includes No.41X1 piece and No.42X1.

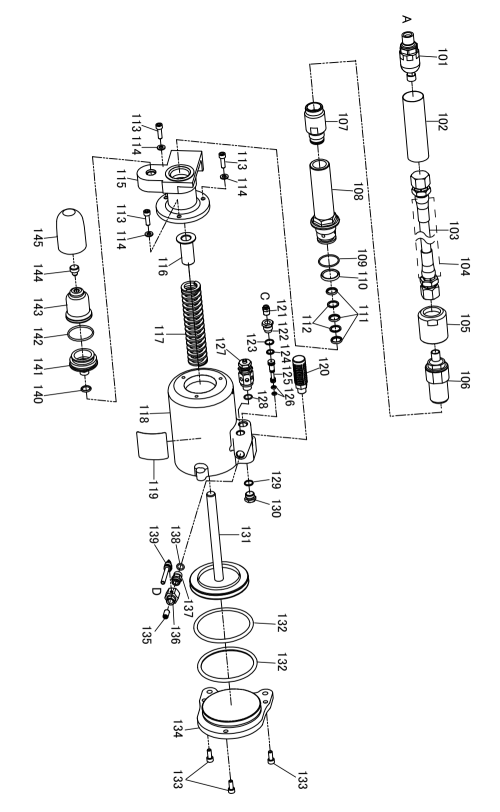


	-	Ebi Lubricating Oil	202
©	79542	(U) B eqiq ebiu	204
	1001	Hydraulic Oil	203
Steel	10142	Spanner B	202
Steel	10141	Spanner A	201
Steel	10030	8.⁴ əɔəiqəsoN	1 – D
Steel	10029	Nosepiece 4.0	1-C
Steel	10027	Nosepiece 2.4	$A-\Gamma$
Material	Code NO.	Part name	NO.
		SSORIES	ACCE

■ ARY-O25M SWIVEL UNIT AND BOOSTER UNIT EXPLODED VIEW

SWIVEL UNIT AND BOOSTER UNIT

Swivel unit and booster unit are consisted of the following parts:



■ ARY-O25M SWIVEL UNIT AND BOOSTER UNIT PARTS TABLE

				98910	10103	loodS	125
				Brass	23707		
				Rubber	10336	8-9 gnin-O	
				Rubber	23709	S1-8 gnin-O	
				Brass	23708	Spool Cap B	
				3	10273	Straight Joint	
munimulA	12606	Oil Tank Cap	142	Plastic	23689	Silencer	
Plastic	12816	Cap	カカレ	(61075	Warning Label	6 L L
Rubber	12644	Oil Tank	143	munimulA	23706	Air Cylinder	811
Rubber	12445	0£-Ð gnir-O	145	Steel	16982	Refurning Spring	411
munimulA	23693	Oil Tank Base	141	Plastic	91649	Booster Spring Collar	911
Rubber	10128	S1-9 gain-O	140	munimulA	23700	Oil Cylinder Joint	911
G	22034	L-type Joint	136	Steel	24426	Plain Washer (M6)	カレレ
Rubber	10519	e-9 gnin-O	138	Steel	25593	Hex socket bolt M5x10	113
Brass	14484	AlqqiM		Plastic	10432	B-ring P-14	115
Steel	22029	Branch Plug	136	Rubber	10434	41-9 gain-O	111
Stainless	22030	Fixing Screw	132	Rubber	10201	4Հ-Գ gniդ-O	
munimulA	87982	Air Cylinder Cap		Rubber	23685	06-2 gnin-O	60 L
Steel	23690	Hex socket bolt M6x15		3	23682	*Oil Cylinder (U)	
Rubber	10425	∂8-9 gnin-O	132	9	23710	Coupler Female Joint (U)	۲0 L
(5)	61649	*Air Piston (U)		9	23645	Coupler Male Joint (U)	90 L
Brass	23688	Spool Cap A		Steel	23652	Conpler Bag	90 L
Rubber	23709	S1-2 gnin-O		Plastic	23668	Protection Tube	
Rubber	72290	11-2 gnin-O		1	73644	Hydraulic Hose	
(7)	79467	*Safety Valve (U)		Rubber	28490	Rubber Bellow	
Rubber	12120	6-9 gain-O	126	9	23656	(U) finot leviws	
Material	Code No.	Part name	Index No.	ואומובוומו	Code No.	Part name	Index No.

① Steel • Plastic ② Aluminum • Rubber • Plastic ③ Brass • Rubber • Stainless • Plastic ④ Brass • Rubber • Stainless • Plastic

Teper • Plastic

*No.108 includes No.109X1, No.110X1, No.111X3, and No.112X2.

*No.127 includes No.128X1.

*No.131 includes No.132X1.

Countermeasure

■ TROUBLESHOOTING

If a problem occurs, check the followings. If the problem persists after checking the items in the table below, contact your nearest "LOBSTER"

dealer or contact Lobtex. In making any inquiries about this product or requests for repair work, first check the troubleshooting it may inquiries about this product or requests for regale conditions and the trouble symptoms in as much detail as possible. If you can provide this kind of information, it may reduce the amount of time required for delivery or repairs to be completed.

Cause

Trouble

	_		
	8		Counter clockwise) to the position it stops. (Refer to page 9.)
	L	Air pressure is too low.	Adjust the air pressure to proper value. (Refer to page 8.) Turn the air seek to ODEN side
	9	hose.	Prepare enough space so that the end of the chute hose is not blocked by an obstacle. (Refer to page 7.)
	9	Chute holes is too long (Chute hose other than specified is used).	Use the specified chute hose.
	Þ	Chute hose is clogged with mandrels.	Detach the chute hose and remove mandrels.
discharged.	ε	Mozzle unit is dirty.	Clean up the nozzle unit. (Refer to page 14.)
rivets is weak, or mandrels are not	2	Guide pipe of riveter is clogged with mandrels.	empty. Detach the guide pipe and remove mandrels.
Power of vacuuming	ı	The chute hose is full with mandrels.	Detach the tank unit and make it
does not work or	ε	Air piston does not work properly due to dirty inside of cylinder or lack of oil.	Please contact your distributor.
such that piston	2	Spool does not work properly because silencer is clogged.	Replace silencer with a new one.
Abnormal operation	l	Spool doe not work properly.	Clean up spool. (Refer to page 11.)
	G	Piston stroke is not enough due to lack of hydraulic oil.	Refill hydraulic oil.(Oil piston stroke is 19mm). (Refer to page 12.)
	Þ		Wind and tighten jaw case head to the end return it to the position where convex and notch are aligned, then set up Collar. (Refer to page 11.)
1000000000	ε	Jaw si worn.	Replace jaw with a new one. (Refer to page 10.)
gle stroke.	2	Air pressure of compressor is improper.	Adjust air pressure. (Refer to page 8.)
Does not finish the rivet working by ain-	ı		Use proper rivet.
	Þ	Size of guide pipe is improper, or guide pipe is missing.	Attach proper guide pipe with the rivet size.
after cut.	3	head properly.	Clean up the taper area of jaw case head, and apply lubricant oil to back side of jaw. (Refer to page 10.)
cannot be disharged	7	Nosepiece or frame head is loosened.	Tighten them up completely.
Rivets cannot be inserted, of mandrels	ı		Use proper Nosepiece with the rivet size. (Refer to page 7.)
1,		1	. 19 . 19

WARRANTY & SERVICE

LOBSTER®WARRANTS THAT GOODS COVERED BY THIS MANUAL WILL CONFORM TO APPLICABLE SPECIFICATIONS AND DRAWINGS AND THAT SUCH GOODS WILL BE MANUFACTURED AND INSPECTED ACCORDING TO GENERALLY ACCEPTED PRACTICES OF COMPANIES MANUFACTURING TOGENERALLY BE AND INSPECTED ACCORDING TOGENERALLY BE AND INSPECTED ACCORDING TOGENERAL BE AND INSPECTIONS. THERE ARE NO WARRANTIES WHICH INDUSTRIAL TOOLS. THERE ARE NO WARRANTIES WHICH INDUSTRIAL TOOLS. THERE ARE NO WARRANTIES WHICH INDUSTRIAL TOOLS.

EXTEND BEYOND THE FOREGOING.

THE LIABILITY OF LOBSTER ON PARTS FOUND TO BE DEFECTIVE IS LIMITED TO RE-WORK OR THE REPLACEMENT OF SUCH GOODS AND IN NO CASE TO EXCEED THE INVOICE WILL LOBSTER BE LIABLE FOR DAMAGES OR COSTS WILL LOBSTER BY THE BUYER OR SUBSEQUENT USER IN RE-MINING OR REPLACING DEFECTIVE GOODS.

ROUTINE MAINTENANCE AND REPAIR OF LOBSTER®RIVET TOOLS CAN BE PERFORMED BY AN AVERAGE MECHANIC. NEED OF MAJOR REPAIR WE RECOMMEND THAT IT BE SENT DIRECTLY TO US POSTAGE PAID FOR SERVICE AT A PRESCONABLE CHARGES.

MANUFACTURER

LOBTEX CO,LTD.

NATAL, ANAZO