



Hydraulic pneumatic blind rivet nut tool



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## 1. General

#### 1.1 This manual

This manual describes the daily use of the tools. Carefully read this manual. Every user must be acquainted with the contents of this manual. Strictly follow the instructions in this manual. Always carry out the activities in the correct order. Keep this manual at a fixed place. If the manual gets lost, you can download it from www.masterfix.com.

#### 1.2. Icons in this manual

The following icons and symbols have been used in this manual:



#### CAUTION!

Procedures requiring extra attention



Read the manual



Use safely goggles



Use hearing protection



Use safety gloves



Manometer



Magnetic field - may influence operation or damage implants/devices.



Should not be operated by people wearing electronic implants e.g. pacemakers.

### 1.3 Discarding and the environment

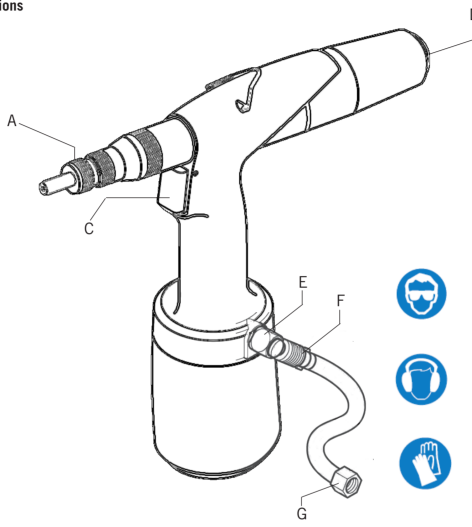


Discarded tools are to be disposed of in accordance with the local regulations.



## 2. Safety

### 2.1 Safety instructions



Α	Mandrel/anvil	E	Safety valve
С	Trigger	F	Air supply closing valve
D	Release button	G	Air connection

### 2.2 Persons

- Use safety goggles. This also applies to persons in the immediate surroundings.
- Use hearing protection when the sound level exceeds 85 dB(A).
- Use safety gloves.
- Keep your fingers away from the front when connecting the compressed air.
- Never direct the tool at persons.

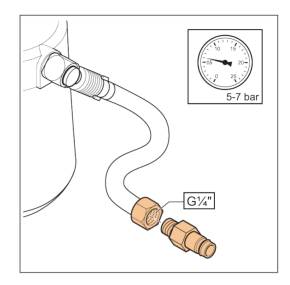


#### 2.3 Work environment

- Keep the work environment clean and neat.
- Use dry, filtered and with anti-corrosive oillubricated air. If not available, put 0.1 ml (approximately 5 drops) of anti-corrosive lubricating oil in air connection of tool three times each operating day.
- Work in a frost-free environment.
- The connection to the tools is G¼".
   A connection nipple has not been included.
   Provide an appropriate solution yourself.



Set a constant air pressure to 5 - 7 bars (maximum 7 bars).

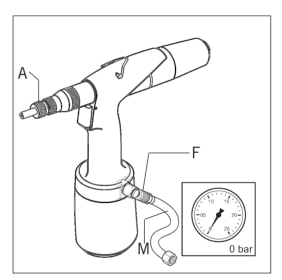


#### 2.4 Tools



#### Never use the tools

- when the anvil (A) is missing;
- Check the tools for damage before connecting the air pressure.
- Keep the tools in an optimum condition.
- Switch off the closing valve (F) when the tools are not used.
- Make sure that the flexible connection hose (M) is not pressurised when disconnecting.
- Do not modify the tools in any way.
- Only use the device for appropriate purposes

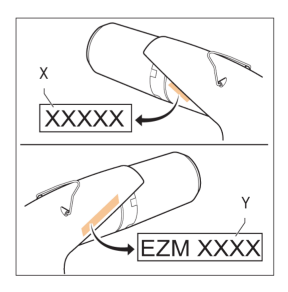


#### 2.5 Serial number

This is the place of the serial number (X) of the tools.

### 2.6 Type identification

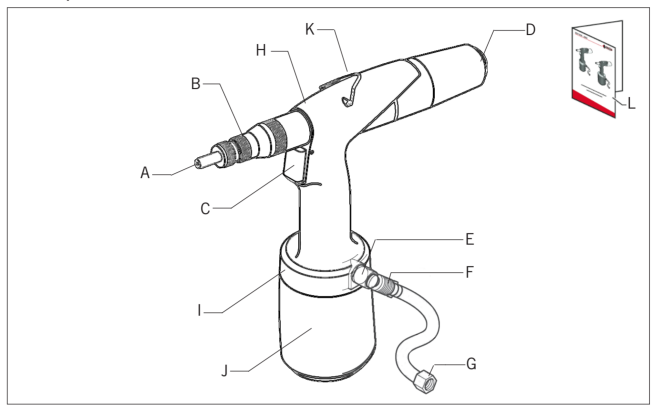
This is the place of the type identification (Y) of the tools.





## 3. Main components

## 3.1 Components



Α	Mandrel/Anvil	G	Air connection
В	Stroke indicator	Н	Hydraulic body
С	Trigger	1	360° revolvable air supply unit
D	Release button	J	Pneumatic body
Ε	Safety valve	K	Bracket
F	Air supply closing valve	L	Manual

## 3.2 Mandrels/Anvils .

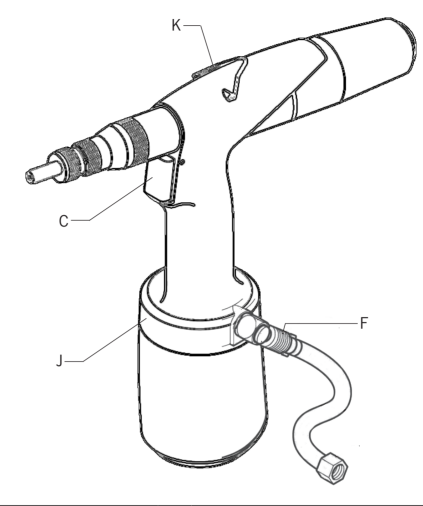
The delivered box contains mandrels and anvils M4 - M8.

M3-M10-M12 mandrels and anvils are available seperately.



## 4. Operation

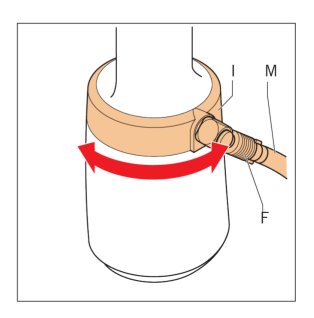
### 4.1 Controls



С	Trigger	I	360° revolvable air supply unit
F	Air supply closing valve	K	Bracket

## 4.2 360° Revolvable air supply unit

When the air hose (M) obstructs work during use, turn off closing valve (F). The 360° revolvable air supply unit (I) can then be rotated to a more suitable position.

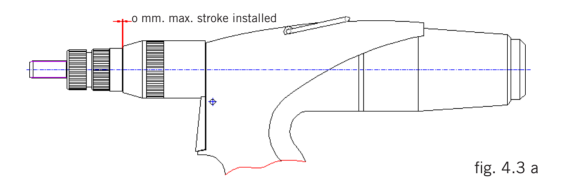




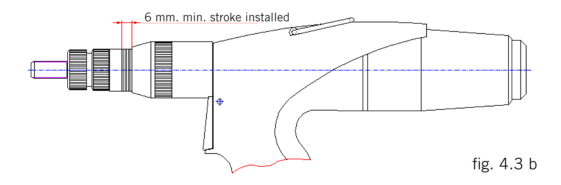
### 4.3 Setting tool stroke:

To set the stroke turn the stroke indicator [see fig. 3.1-B), this shows stoke value. Set the stroke according the diagrams below.

- Maximum stroke is available when the stroke indicator is turned clockwise until it locks, see diagram below.

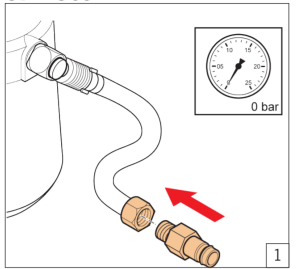


- Minimum stroke is achieved by turning stroke indicator anti clockwise until the last scale line is covered. see diagram below.

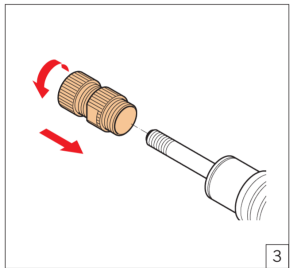




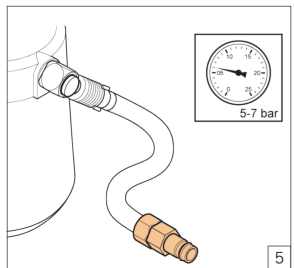
## 5. Use



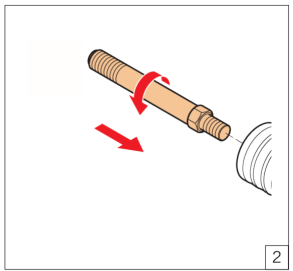
Position the nipple (G 1/4")



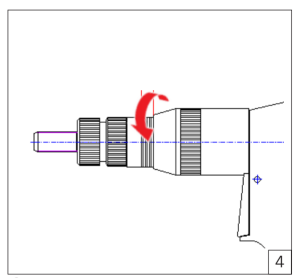
Screw on correct ø anvil



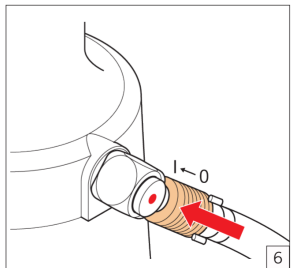
Set the correct air pressure



Screw in correct ø mandrel

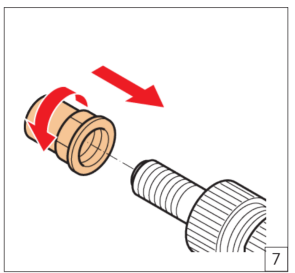


Set stroke indicator, (see 4.3)

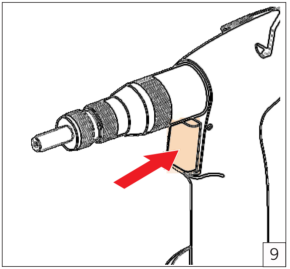


Turn on the closing valve

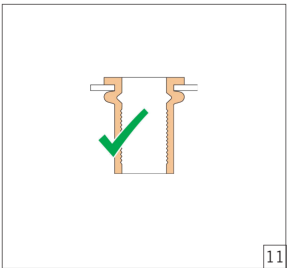




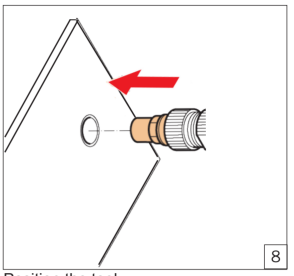
Position the rivet nut, ensure one mandrel thread is exposed



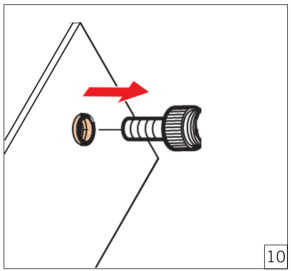
Press and hold the trigger until rivet nut has set



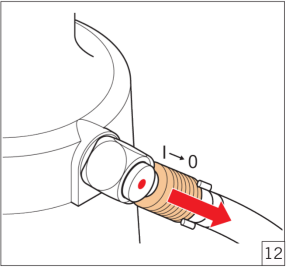
If not correct (see 4.3)



Position the tool



Release trigger, allow tool to spin off



Turn off closing valve



## 6. Maintenance



Use safety goggles



Use hearing protection



Use safety gloves

### 6.1 Regular maintenance

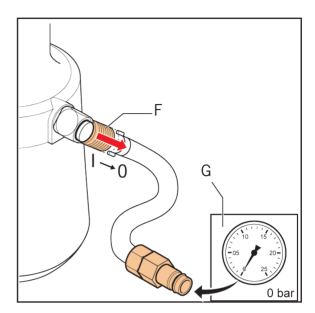
Turn off the closing valve (F) and disconnect the air supply (G).

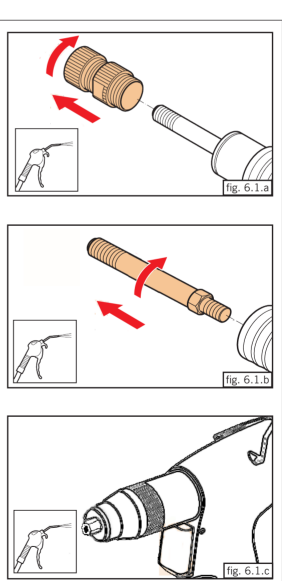


- Dismantle anvil(see fig 6.1.a). then Clean using an air blow gun and soft cloth.
- Dismantle the mandrel (see fig 6.1.b)
  Clean using an air blow gun and soft cloth.
- Clean front sleeve (see fig. 6.1.c) using an air blow gun and soft cloth.
- Lubricate mandrel after reassembly.

### 6.2 Major maintenance

Every 100.000 cycles tool must be completely dismantled and all seals and worn parts must be replaced. This must be done only by a trained engineer or listed service center.





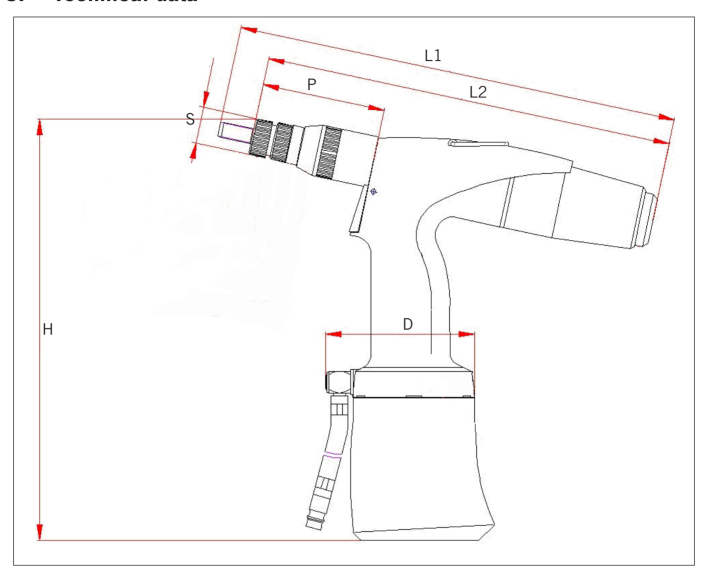


## 7. Trouble shooting

Problem	Cause	Corrective action
The tool does not work	The tool has not been connected to the air connection	Connect the tool to the air connection
	The air supply closing valve is still closed	Open the air supply closing valve
	There is insufficient air pressure	Use the correct air pressure 5-7 bar
Air is coming out of the safety valve	The air pressure is too high	Use the correct air pressure 5-7 bar
The trigger does not work	There is insufficient air pressure	Use the correct air pressure 5-7 bar
The blind rivet nut cannot be placed onto the mandrel	The incorrect mandrel/anvil set has been installed	Install the correct mandrel/anvil set
The blind rivet nut is not set correctly	Stroke is not set correctly	Set correct stroke
	There is insufficient air pressure	Use the correct air pressure
	The capacity of the tool has been exceeded	Use the correct tool
The tool does not completely release from the set rivet nut after trigger is released	Rivet nut has not set correctly	Push release button
The air supply unit cannot be turned 360°	The tool is still under air pressure	Close the air supply closing valve and depressurize the tool by operating the trigger
The tool does not perform well consistently	Requires service	Contact a service centre



## 8. Technical data



Н	270 mm
L1	285 mm
L2	260 mm
S	ø 23 mm
P	80 mm
D	ø 99 mm
Weight	1,65 kg
Air Pressure	5-7 bar
Pull force (6 bar)	18,5 kN
Air consumption (per stroke)	1,51
Max. operating stroke	7 mm
Capacity (standard blind rivet nuts)	M3 - M12 aluminium/steel M3 - M10 stainless steel