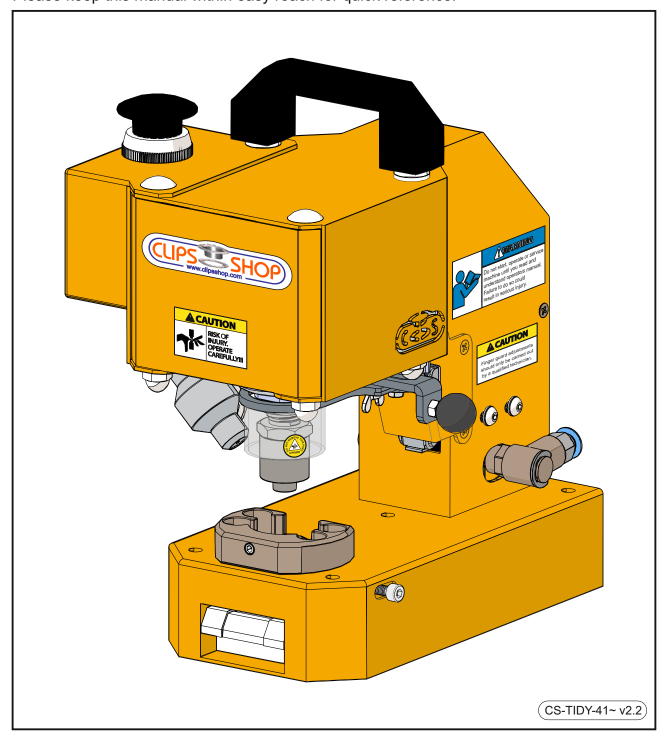
CS-TIDY- 41 M CS-TIDY- 41 F CS-TIDY- 41 B CS-TIDY- 41 FB

BASIC OPERATION MANUAL INSTRUCTION MANUAL PARTS BOOK

PNEUMATIC GROMMET ATTACHING MACHINE

Please read this manual before using the machine.

Please keep this manual within easy reach for quick reference.





Notes for using this book

- 1. This book was prepared based on information available in March 2020.
- Parts are subject to changes in design without prior notice.
 Parts supplied as complete assemblies are circled by a dotted line.

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Thank you very much for buying ClipsShop Pneumatic CS-TIDY-41 grommet attaching machine.

Before using your new machine, please read the safety instructions below and the explanations given in the instruction manual.

With pneumatic machines, it is normal to carry out work while positioned directly in front of moving parts such as upper and lower die take-up lever, and consequently there is always a danger of injury that can be caused by these parts.

Follow the instructions from training person and instructors regarding safe and correct operation before operating the machine so that you will know how to use it correctly.

SAFETY INSTRUCTIONS

[1] Safety indications and their meanings

This instruction manual and the indications and symbols that are used on the machine itself are provided in order to ensure safe operation of this machine and to prevent accident and injury to yourself or other people.

The meanings of these indications and symbols are given below.

Indications



DANGER

The instructions which follow this term indicate situations where failure to follow the instructions will almost certainly result in death or severe injury.



CAUTION

The instructions which follow this term indicate situations where failure to follow the instructions may result in physical damage to equipment and surroundings or result in problems with equipment operation.

IMPORTANT

The instructions which follow this term indicate situations where failure to follow the instructions could cause injury when using the machine or physical damage to equipment and surroundings.

Symbols



This symbol (Δ) indicates something that you should be careful of. The picture inside the triangle indicates the nature of the caution that must be taken. (For example, the symbol at left means "beware of injury").



....... This symbol (\(\ightarrow \)) indicates something that you must not do.





Before uninstalling CS-TIDY-41 machine parts, make sure to disconnect the air hoses from the air supply. The parts underneath the cover may move with air pressure and severe injury may result.



Compressor outlet pressure must be regulated so as to NEVER exceed the maximum pressure rating 7 bars (101 PSI) of CS-TIDY-41. This may cause damage on the machine or serious injury.



Environmental requirements



The ambient temperature should be within the range of 5°C to 35°C during use. Temperatures which are lower or higher than this may cause problems with correct operation.



The relative humidity should be within the range of 45% to 85% during use and no deformation should occur in any devices. Excessively dry or humid environments and deformation may cause problems with correct operation.

Installation



Machine installation should only be carried out by a qualified technician.



Do not connect the air until installation is complete. If the start button, the manual start plate or the foot pedal is pressed by mistake, the CS-TIDY-41 machine might start operating and it could result with injury.



Use a table with a height of 84 cm or less. If the table is too high, the machine head may become unbalanced and fall down, and serious injury or damage to the machine may result.



If using a work table which has casters (i.e. "CS-TIDY-W"), the casters should be secured in such a way so that they cannot move.



Be sure to wear protective goggles and gloves when handling the lubricating oil and grease so that they do not get into your eyes or onto your skin. If the oil and grease get into your eyes or onto your skin, inflammation can result. Furthermore, do not drink or eat the lubricating oil or grease. They may cause diarrhea or vomiting. Keep the oil out of the reach of children.



Applications



The pneumatic delivery capability of your air compressor should be sufficient to foster CS-TIDY-41 machine's total air consumption. Insufficient pneumatic delivery capability may cause problems with correct operation.



The CS-TIDY-41 machine should only be used by operators who have received the necessary training in safe use beforehand.



The CS-TIDY-41 machine should not be used for any applications other than textile accessories setting.



Disconnect the air hoses from the air supply at the following times. The CS-TIDY-41 machine might start operating and injury could result.

- · When adjusting upper and bottom dies.
- · When replacing upper and bottom dies.
- When not using the machine and when leaving the machine unattended.



Attach all safety devices before using the CS-TIDY-41 machine. If the machine is used without these devices attached, injury may result.



Do not touch any of the moving parts or press any objects against the machine during operation, as this may result in personal injury or damage to the machine.



If an error occurs in machine operation, or if abnormal noises are noticed immediately disconnect the air hose from the air supply. Then contact your nearest ClipsShop dealer or a qualified technician.



If the machine develops a problem, contact your nearest ClipsShop dealer or a qualified technician.

Cleaning



Make sure to disconnect the air hose from the air supply, before carrying out cleaning. If the start button, the manual start plate or the foot pedal is pressed by mistake, the CS-TIDY-41 machine might start operating and injury could result.



Be sure to wear protective goggles and gloves when handling the lubricating oil and grease so that they do not get into your eyes or onto your skin. If the oil and grease get into your eyes or onto your skin, inflammation can result. Furthermore, do not drink or eat the lubricating oil or grease. They may cause diarrhea or vomiting. Keep the oil out of the reach of children.



Maintenance and inspection



Maintenance and inspection of the CS-TIDY-41 machine should only be carried out by a qualified technician.



Disconnect the air hose from the air supply before carrying out the following operations. If the start button, the manual start plate or the foot pedal is pressed by mistake, the CS-TIDY-41 machine might start operating and could result with injury.

- Inspection, adjustment and maintenance
- Replacing consumable parts such as the die sets



Disconnect the air hose from the air supply during adjustment or repair of any parts.



In case air connection is needed to be left on when carrying out some adjustments, be extremely careful to observe all safety precautions.



When replacing parts and installing optional accessories be sure to use only genuine ClipsShop parts. ClipsShop will not be held responsible for any accidents or problems resulting from the use of non-genuine parts.



If any safety devices have been removed, be absolutely sure to re-install them to their original positions and check that they operate correctly before using the machine.



To prevent accidents and problems, do not modify the machine yourself. ClipsShop will not be held responsible for any accidents or problems resulting from modifications made to the machine.

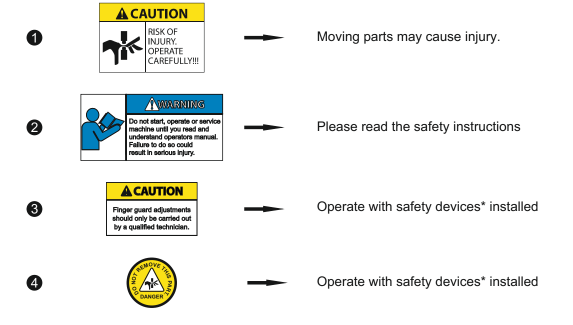
IMPORTANT



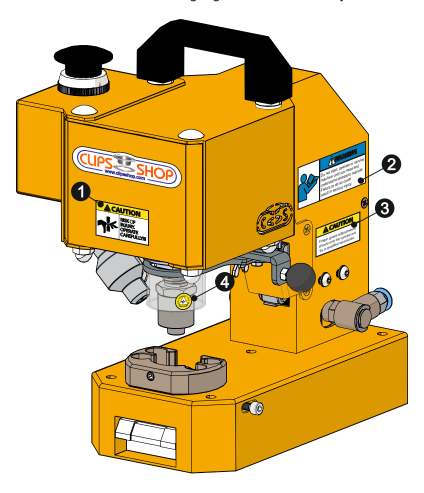
Do not allow any liquids to get onto this CS-TIDY-41 machine, otherwise this would prevent seamless operation. If any liquid gets inside the CS-TIDY-41 machine disconnect the air hoses from the air supply and then thoroughly clean and lubricate the machine to prevent oxidation. If an error occurs in machine operation, or if abnormal noises are noticed, contact the place of purchase or a qualified technician.

[3] Warning labels

The following warning labels appear on the CS-TIDY-41 machine. Please follow the instructions on the labels at all times when using the machine. If the labels have been removed or are difficult to read, please contact your nearest ClipsShop dealer.

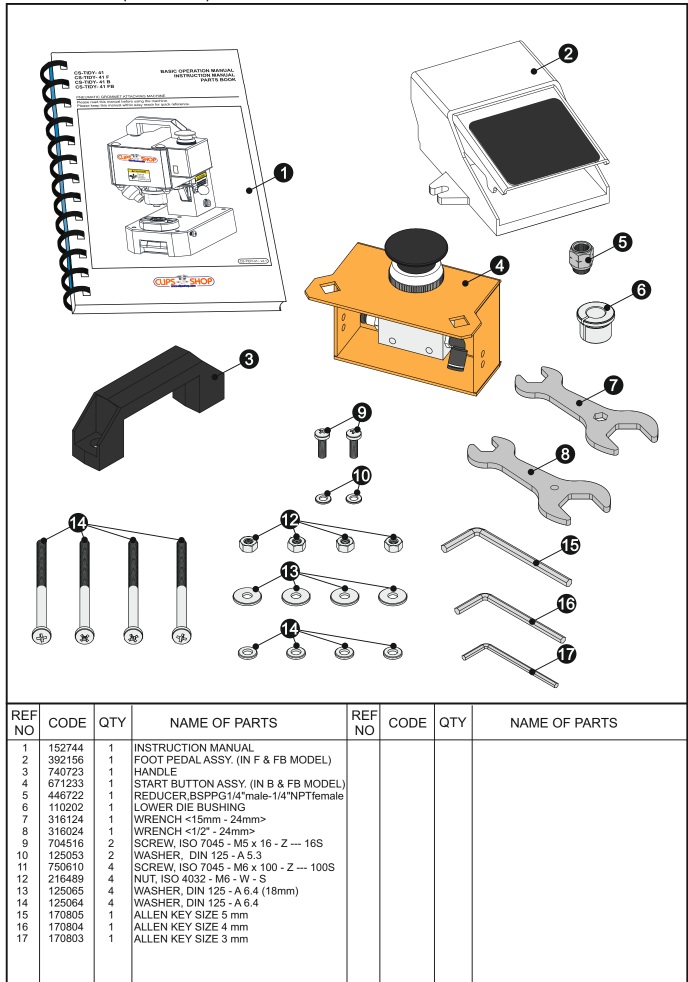


*Safety devices
Devices such as finger guard & machine body.

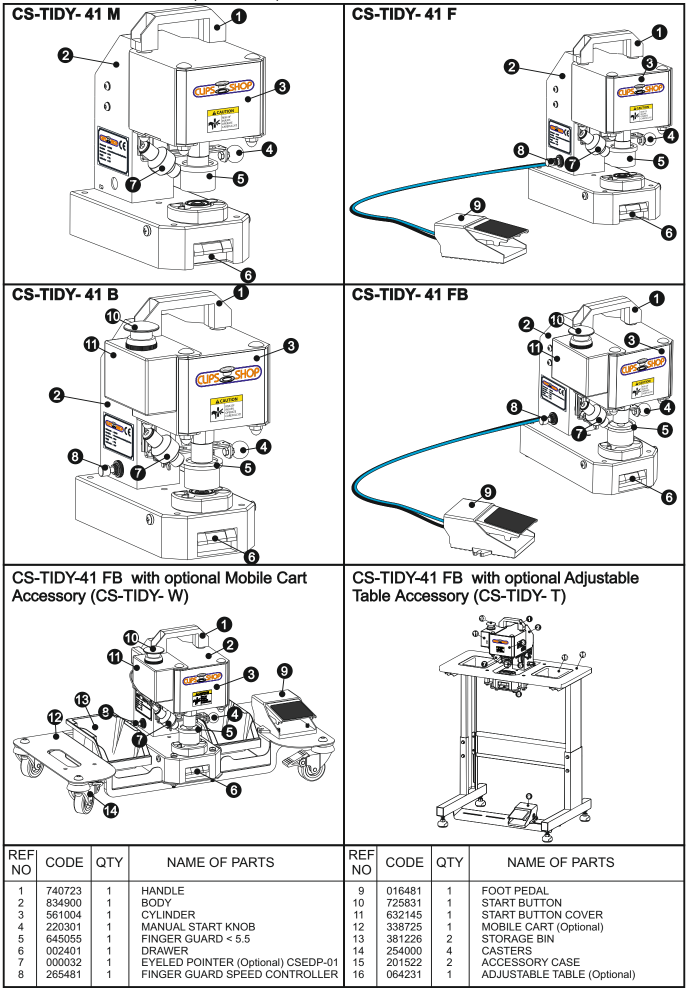


1. PRODUCT VERSIONS (CS-TIDY-41)				
Version Name				
	CS-TIDY- 41 M	CS-TIDY- 41 F	CS-TIDY- 41 B	CS-TIDY- 41 FB
				1 1 1 1 1 1 1 1 1
Manual Start		29832	0-000	1
	Does Not Exist	Does Not Exist		
Start With Button			72	831
	Does Not Exist		Does Not Exist	
Start With Foot Pedal		016481		016481
	Compatible With All Versions of CS-TIDY Machines			
CS-TIDY-W	338725-000	Optional Acces	sory / "Mobile Cart" I	or CS-TIDY Series
	Compatible With All Versions of CS-TIDY Machines			
CS-TIDY-T	064231-000	Optional Accessory	/ / "Adjustable Table"	For CS-TIDY Series

2. BOX CONTENT (CS-TIDY-41)



3. NAMES OF MAJOR PARTS (CS-TIDY-41)



4. SPECIFICATIONS (CS-TIDY-41)

The ClipsShop CS-TIDY-41 is portable pneumatic grommet attaching machine which offers a safe and efficient way to fasten grommets to banners, tarpaulins, flags, truck covers, awnings, industrial fabrics, signs, posters and more.

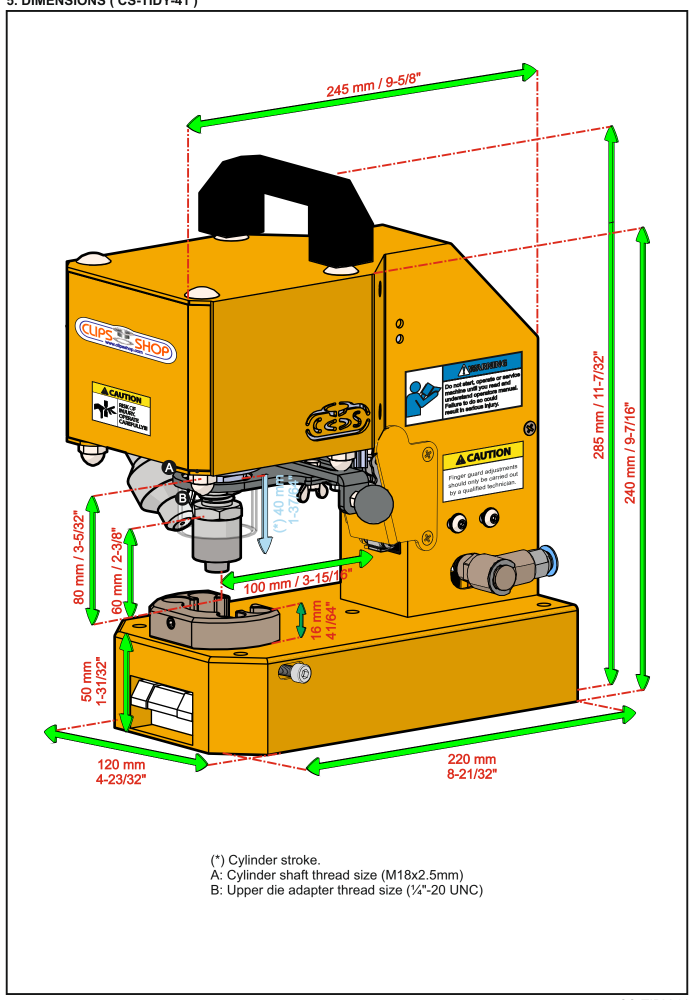
- **Keeps your working place TIDY.** Special self-cleaning dies are available in popular sizes specific to the CS-TIDY-41. When used with those specific dies, the slugs are accumulated into the built –in drawer. No more hassles to clean the slugs.
- Compatible with the ClipsShop EyeleD Pointer™ Accessory New Generation LED version of the traditional Laser Pointers in order to show the operator the exact attaching point. (EyeleD Pointer accessory works with either battery or electricity)
- Compatible with the ClipsShop GrommetSniper™ / Large GrommetSniper™Accessory Alignment Fixture for consistent placement of grommets.
- State of the art Mobile Cart option. Designed for users work on floor. Extra low height and weight to ease working on large and heavy substrates. Containers to place the grommets and washers.
- Interchangeable dies. Along with its special dies, ClipsShop self-piercing dies up to size #12 are compatible with the CS-TIDY-41 machine
- Adjustable Table option. CS-TIDY-T is way more than just furniture to put your CS-TIDY machine on.
 It fits to the ergonomic requirements of the user and designed to accommodate different physical
 dimensions and the requirements of the grommet attachment needs for various projects.

IMPORTANT NOTICE: Your CS-TIDY machine is a pneumatic machine and it needs compressed air coming from compressor.

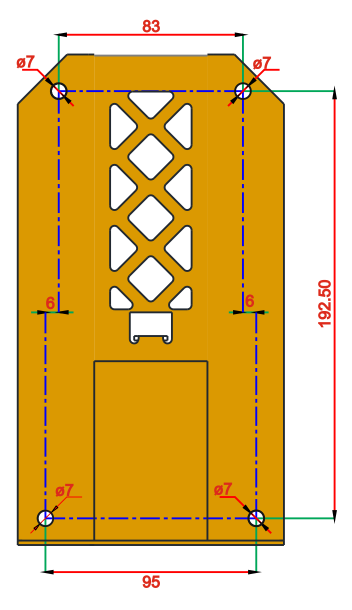
Air leaving a compressor is hot, dirty, and wet, which can damage and shorten the life of downstream equipment, such as valves and cylinders. Before air can be used it needs to be filtered, regulated and lubricated.

CS-TIDY machines do not come with built-in Filter-Regulator-Lubricator (FRL). If you do not have an existing system that lets your CS-TIDY machine getting filtered, regulated and lubricated air, CS-TIDY-FRL accessory installation is necessary and highly recommended to increase the life span of your CS-TIDY series machine.

CS-TIDY-41	Pneumatic grommet attaching machine	
APPLICATION AREAS	Attaching grommets on different substrates such as tarpaulins, banners etc	
FEEDING	Manual grommet & washer feed	
SAFETY SYSTEM	Thickness sensitive moveable finger guard	
AIR INPUT SIZE & TYPE	8 mm dia. direct hose /1/4" BSPP / 1/4" NPT (female end on machine)	
OPERATING PRESSURE	5 - 7 Bar / 72-101 PSI	
AIR CONSUMPTION	3.15L / 0.83 Gal. (@ 6 Bar - 85 PSI working pressure)	
RECOMMENDED COMPRESSOR	8 Bar / 120 PSI - 1.8L / 0.5gal. /cycle	
STROKE	1-9/16" / 40 mm	
WORK HEIGHT (Max.)	3" / 78 mm (From shaft end to lower die bushing plate top.)	
THROAT DEPTH	4" / 100 mm (from eyelet center)	
NOISE LEVEL	76 dB (A)	
MACHINE FORCE	5.5kN / 560 kgf / 1235 lbf (@ 7 Bar - 101 PSI working pressure)	
NET WEIGTH	(CS-TIDY-41 M, F, B, FB) 16.5lbs, 18.5lbs, 17.6lbs, 19.8lbs - 7.5kg, 8.4kg, 8kg, 9kg	
DIMENSIONS (W*D*H)	4¾"~95%"~11¼" / 120mm*245mm*285mm	
OPTIONAL ACCESSORIES	EyeleD Pointer , GrommetSniper, Large GrommetSniper Mobile Cart, Adjustable Table, FRL(Filter-Regulator-Lubricator) accessory	



• The thickness of the table should be at least 18 mm, and it should be strong enough to bear the weight and vibration of the CS-TIDY-41 machine.



All dimensions are milimeters.

Not Applicable **Two-Steps Die Sets** Not Applicable CSDIE #8.5PA 645012-002 Not Applicable CSDIE #7.5PA CSDIE #5.5 ClipsShop Standard Self-Piercing and Piercer Die Sets CSDIE #5 CSDIE #4 CSDIE #3 268366-000 CSDIE #2 110202-000 CSDIE #0 CSDIE #00 645055-003
 CSDIE
 <th Not Applicable **CS-TIDY Specific Die Sets** Not Applicable Not Applicable 7. DIES COMPATIBILITY GUIDE (CS-TIDY-41) 002401-000 Not Not Applicable Not Applicable Not Applicable Not Applicable Lower Die Bushing **Upper Die Adapter** Die Type Self Cleaning Finger Guard Relevant Part

Not Applicable **Two-Steps Die Sets** CSGSP-02 Only Not Applicable Not Applicable Optional Accessory / "Adjustable Table" For CS-TIDY Series Optional Accessory / "Mobile Cart" For CS-TIDY Series ClipsShop Standard Self-Piercing and Piercer Die Sets CS-TIDY- 41 0 **3GSP-1 & CSGSP-2** CSEDP-01 All Versions of CS-TIDY Machines **CS-TIDY Machines** Compatible With **CS-TIDY Specific Die Sets** Compatible With 8. ACCESSORIES COMPATIBILITY GUIDE (CS-TIDY-41) Stand Compatibility Guide (CS-TIDY-41 CSDIE CSDIE CSDIE 3T41PSS #1SS TIDY #2SS TIDY Version Name CS-TIDY-W GrommetSniper™ Die Type EyeleD Pointer^{TN} Relevant Accessories Accessories Relevant





Machine installation should only be carried out by a qualified technician.



Do not connect the air hose until the installation is completed. If any starting device is pressed by mistake, the CS-TIDY-41 machine might start operating and could result with injury.



Use a table with a height of 84 cm or less. If the table is too high the machine head may become unbalanced and fall down, and serious injury or damage to the machine may result.



If using a work table which has casters, the casters should be secured in such a way so that they cannot move.

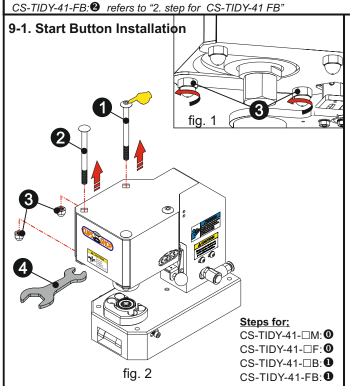


Be sure to wear protective goggles and gloves when handling the lubricating oil and grease so that they do not get into your eyes or onto your skin. If the oil and grease get into your eyes or onto your skin, inflammation can result. Furthermore, do not drink or eat the lubricating oil or grease. They may cause diarrhea or vomiting. Keep the oil out of the reach of children.

Explanation on Installation Steps Manual: The installation steps change depending on the version of your CS-TIDY-41. Please follow the required steps by the notation that is showed at the right bottom side of each illustration. Accordingly, the first illustration is the first step if you have CS-TIDY-41 B or CS-TIDY-41 F then the first step to install your machine starts from step 4.

EXAMPLE Steps for:

CS-TIDY-41-□M: **①** refers to "not relevant for CS-TIDY-41 M" CS-TIDY-41-□F: **①** refers to "not relevant for CS-TIDY-41 F" CS-TIDY-41-□B: **②** refers to "2. step for CS-TIDY-41 B"



1) Loosen and remove the nuts by using the wrench comes with the machine. Then remove the bolts by manulally pulling them out.

Steps for:

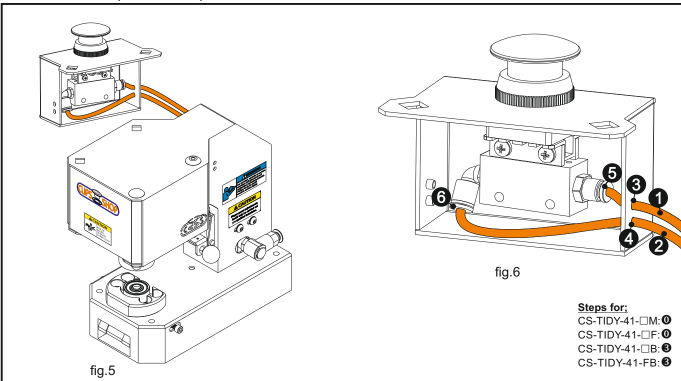
CS-TIDY-41-□F: 0

CS-TIDY-41-□B: 2

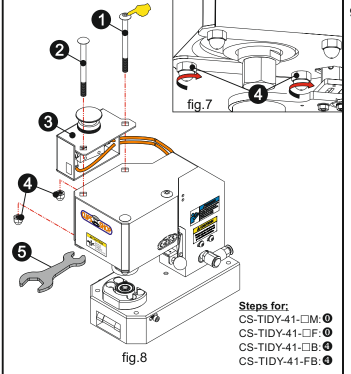
CS-TIDY-41-FB: 2

2) Locate the Start Button Box in a way where the short **6** and long hose **6** stays at bottom and top respectively as shown in (fig. 3) and (fig. 4).

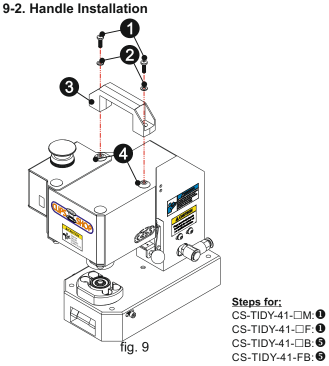
Note: In order to switch the position of the Start Button Box to the other side, please refer to the "SHIFTING THE POSITION OF THE START BUTTON" section of the manual.



3) Poke the short hose **①** through the upper hole **③** on the start button box and install it **①** to the fitting **⑤** by pushing in tightly. Poke the long hose **②** through the lower hole **④** on the start button box and install it **②** to the other fitting **⑥** by pushing in tightly as shown in (fig. 6). Locate the Start button box as shown in (fig. 5).



4) Poke the bolt with the threaded top ① and the other bolt ② through the hole on the Start Button Box and the machine body. The bolt with the threaded top ① and the other bolt ② should be located at the rear and the front part respectively. Attach the nuts ② to the end of the bolts ① ② manually (fig. 7). Tighten them securely by using the wrench ⑤ comes with the machine (fig. 8).

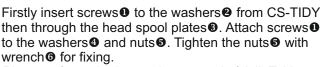


5) Poke the bolts **1** through the washers **2** then the hole of the handle **3** and fix them to the bolts with threaded head **4** by using a screwdriver as shown in (fig. 9).

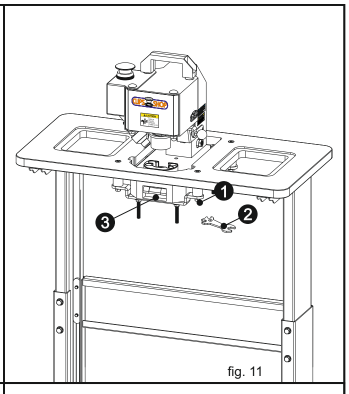
Note: Start button box only exists in CS-TIDY-41 B and FB models.

-This is the first installation step for CS-TIDY-41 M and F models.

9-3. Installation to the Adjustable Table Accessory

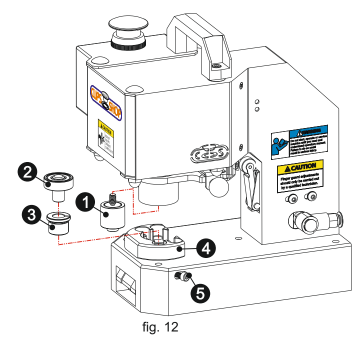


Please refer to the instruction manual of Adj. Table Accessory for further instructions.



Tighten the nuts ● of spool plate with the wrench ● for fixing CS-TIDY machine to the table.

9-4. Die Installation



Important Note: 1) Be sure that the upper die adaptor is securely fixed to the shaft and the upper die is securely fixed to the die adaptor at all times. During a production run check that the upper die has not loosened from the die adaptor. Using the machine with a loose upper die can damage the threads of the die and the die adapter.

- 2) Before attaching the upper die, you may use an allen wrench to ensure the small set screw on the die is tightly secured.
- 3) Do not disassemble the die. The small black Allen screw should not be loosened or the die will come apart. If pieces are lost or not put together in the correct order then the die will not work. If you notice that the Allen screw is loose then it should be tightened.

Steps for;

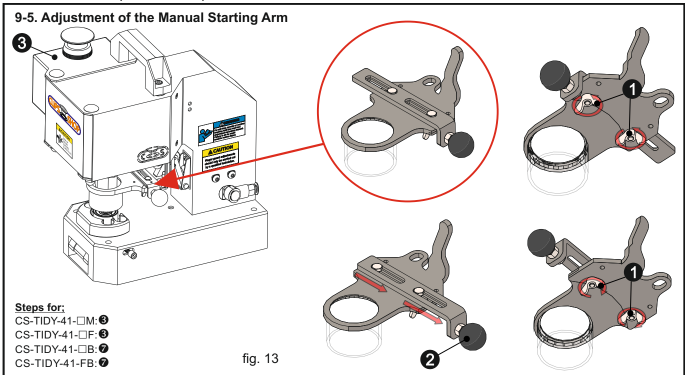
CS-TIDY-41-□M:**②**

CS-TIDY-41-□F:**2**

CS-TIDY-41-□B:**6**

CS-TIDY-41-FB:6

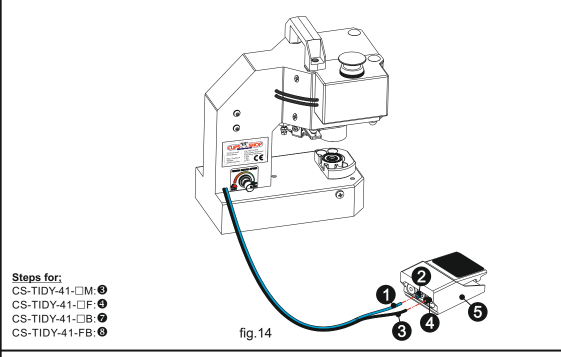
6) Make sure there is no air in the system. Attach the upper die 10 to the upper die adaptor by manually rotating. Once the acrylic safety guard blocks, pull the manual starting mechanism downwards to access the upper die 10 to securely fix it. Attach the lower die 20 to the lower die holder 30 and securely fix the screw 50 to stabilize the position of the lower die (fig. 12). Note: The die installation procedures may change depending on the type of die set you would like to use. i.e. In case of the need of the regular die installation, before locating the lower die 20, first attach the lower die bush 50 to the lower die holder 60. Please refer to the "Die and Accessories Compatibility Guide" and "Die Installation" sections for further information about the installation necessities of different type dies.



7) In order to avoid any damage during transportation, the manual starting arm 2 of the machine is set to tightest positon in factory settings. This arm is needed to be extended by the user for proper use. Loosen the wing nuts 1 manually. Pull the manual starting arm 2 in the arrow direction and adjust the length of it. Then securely fix the wing nuts 1 manually as shown in (fig. 13).

Note: You can shift the position of the manual starting arm**②** to the right or to the left of the machine if required. *Starting button box**⑤** exists only in CS-TIDY-41 B and CS-TIDY-41 FB models.

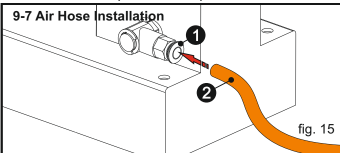
9-6 Foot Pedal Installation



To avoid any damage during transportation, foot pedal **9** is packed unassembled in the factory and needs to be installed by the user.

Install the blue and black hose to the blue and black fittings respectively by manually fitting in tightly as shown in (fig. 14).

Note: Foot pedal **⑤** exists only in CS-TIDY-41 F and CS-TIDY-41 FB versions.



Plug in the 8 mm diameter hose coming from your compressor to the fitting of CS-TIDY-41. Turn on your air source and check the pressure in the system is averagely 6 bars. Afterwards, check if any air leakage exists.

Alternatively, you can remove the 8 mm quick connect adaptor from your machine by using a suitable wrench. Then you can connect your hose that has 1/4" G BSPP male adaptor to the 1/4" G BSPP female adaptor part of the elbow adaptor.

Steps for;

CS-TIDY-41-□M:

CS-TIDY-41-□F: **⑤**

CS-TIDY-41-□B: 3

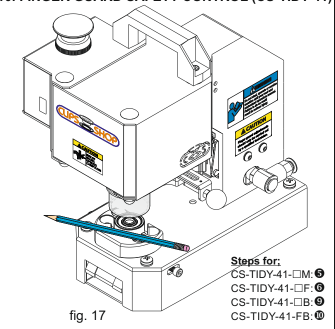
CS-TIDY-41-FB:9

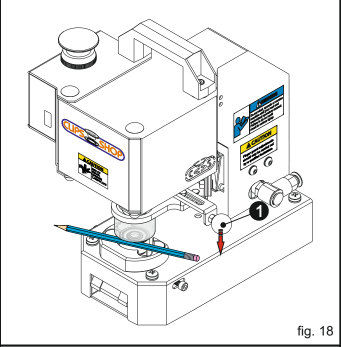
As a third alternative, you can install 1/4" NPT adaptor that comes with the machine. This adaptor's male part is 1/4" G BSSP to fit to elbow adaptor and female part is 1/4" NPT. Afterwards, you can connect your hose that has 1/4" NPT male end to the adaptor.

FITTING INFORMATION: Correct fittings usage in terms of thread size is important while making the air connection between your hose and the machine. Generally speaking, in US and Canada, NPT type threads and in the rest of the world BSP type threads are popular. NPT/NPS and BSP threads are not compatible due to the differences in their thread forms, and not just the fact that most sizes have a different pitch. The threads pattern used in your CS-TIDY series machine is BSPP but 1/4 "NPT adaptor is also provided for your needs. Please make sure to use correct thread adaptors to prevent air leakage.

Air compressor recommendation: The air compressor selection to use with the CS-TIDY-41 widely depends on the usage frequency of the machine. Though, as a minimum, any size/power compressor which has an ability to generate 8 bars (120 PSI) is adequate to foster the machine, if you are applying large quantities of eyelets per day, it is highly recommended to foster the machine with large size / high power air compressor. The larger/powerful, the better.

10. FINGER GUARD SAFETY CONTROL (CS-TIDY-41)

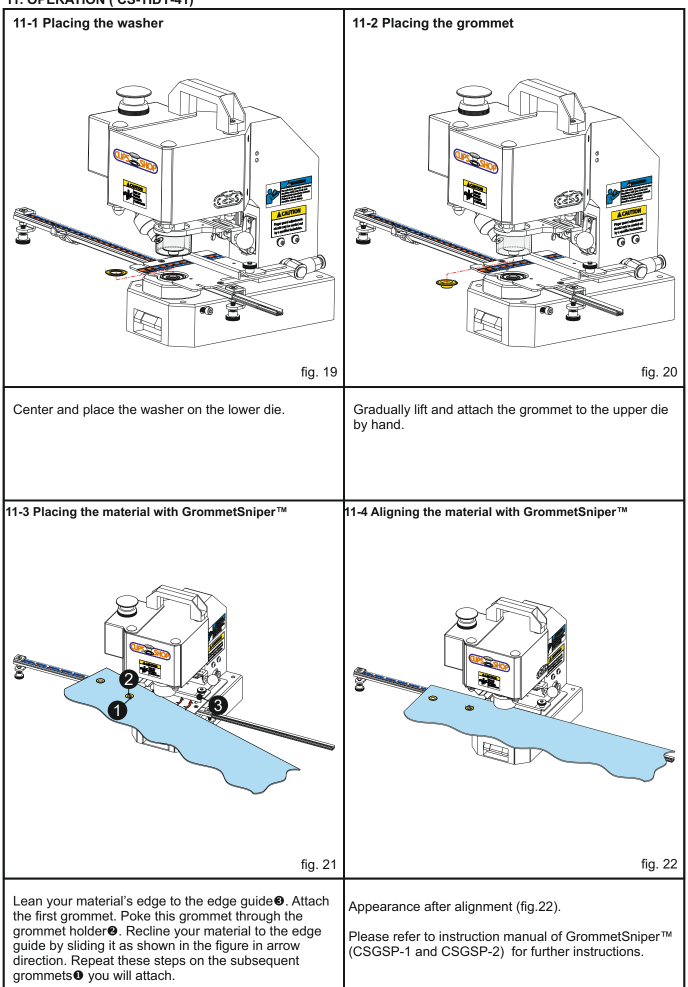




The machine should not be operated before checking the proper working of the safety guard. For testing, a test material thinner than your finger(i.e. pencil)shall be used Locate your test material (acting as your finger) as shown in the(fig.17)Note: Do not use a rigid test material such as screwdriver located in the middle of the die set during your safety check. You may damage the die set.

As shown in the (fig. 18), gently pull down the manual starter arm ①. If the machine does not work when the clear acrylic cover touches your test material, you can safely start using your machine. IF NOT, YOU SHALL FOLLOW THE PROCEDURES DESCRIBED UNDER THE TITLE "CS-TIDY-41 Finger Guard Adjustment"

11. OPERATION (CS-TIDY-41)



11. OPERATION (CS-TIDY-41)

11-5 Manual Start

11-6 Start with Button

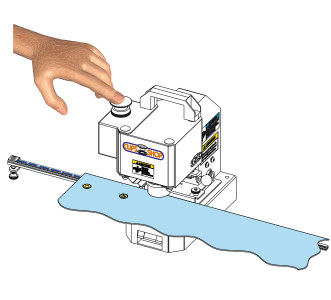


fig. 23

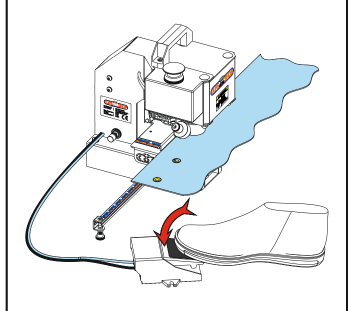
As shown in figure manually pull down the manual starting arm to operate the machine (all versions CS-TIDY-41M, CS-TIDY-41FB, CS-TIDY-41F or CS-TIDY-41B).

Note: Keep pulling the manual starting arm long enough to securely fix the grommet. Once you release the arm, it will stop immediately.

As shown in figure press the button to operate the machine (CS-TIDY-41B or CS-TIDY-41FB).

Note: Keep pressing the button long enough to securely fix the grommet. Once you release the button, it will stop immediately.

11-7 Start with Foot Pedal



11-8 Completing the Operation

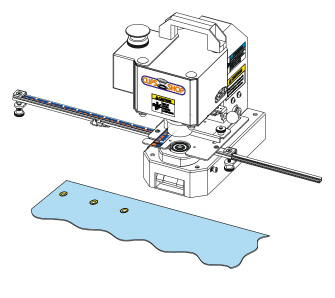


fig. 25

As shown in figure press the pedal with your foot to operate the machine (CS-TIDY-41F or CS-TIDY-41FB).

Note: Keep pressing the pedal long enough to securely fix the grommet. Once you release the pedal, it will stop immediately.

After keep pulling down/pressing the relevant starting mechanism long enough (1-2 seconds) to securely apply the grommet, you can release the starting mechanism and take out your material.

You can repeat the procedure for the next grommet and washer application after you feed the machine with grommet and washer.

CS-TIDY-41

fig. 26

fig. 24

12-1 GrommetSniper™ CSGSP-1 Installation

The GrommetSniper™ is an alignment fixture for ClipsShop™ machines that assures the precise alignment and spacing of grommets. There are two versions of this accessory. CSGSP-1 and CSGSP-2.

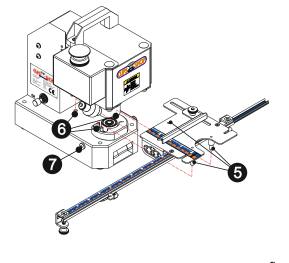
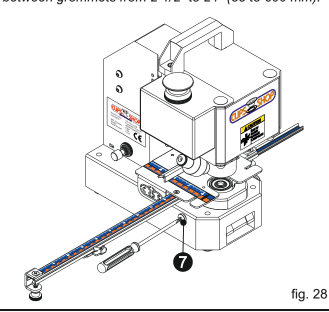


fig. 27

The GrommetSniper™ CSGSP-1 lets users precisely space grommets 5/8" to 3" (15 to 80 mm) from the edge of their substrate and uniformly locate the distance between grommets from 2-1/2" to 24" (55 to 600 mm).



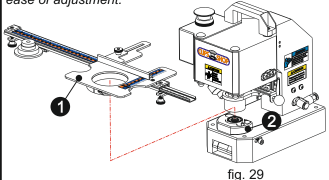
Remove the fixing screw from the machine. Place the pins for CSGSP-1 on the holes for CS-TIDY-41 and tighten the fixing screw for as shown in (fig. 27).

Gently tighten it manually by pushing from top. After making sure that there is no tightness or irregular connection, tighten the fixing screw with a Phillipshead screwdriver as shown in (fig.28).

Note: CSGSP-1 is suitable to be used with the application of #5.5 and smaller size grommets.

12-2 Large GrommetSniper™ CSGSP-2 Installation

The Large GrommetSniper™ features colorful inch and metric markings and it requires no special tools for ease of adjustment.

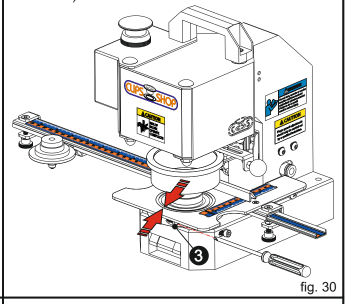


Important Note: Lower die should be attached and fixed before the installation of CSGSP-2. With use of #7.5 and bigger size dies, CSGSP-2 is installed directly to the lower die. For #5.5 and smaller sizes, CSGSP-2 should be mounted to the lower die holder. "Lower die holder" should be read as "Lower Die" in case it is used with #7.5 and bigger size dies in the following explanations.

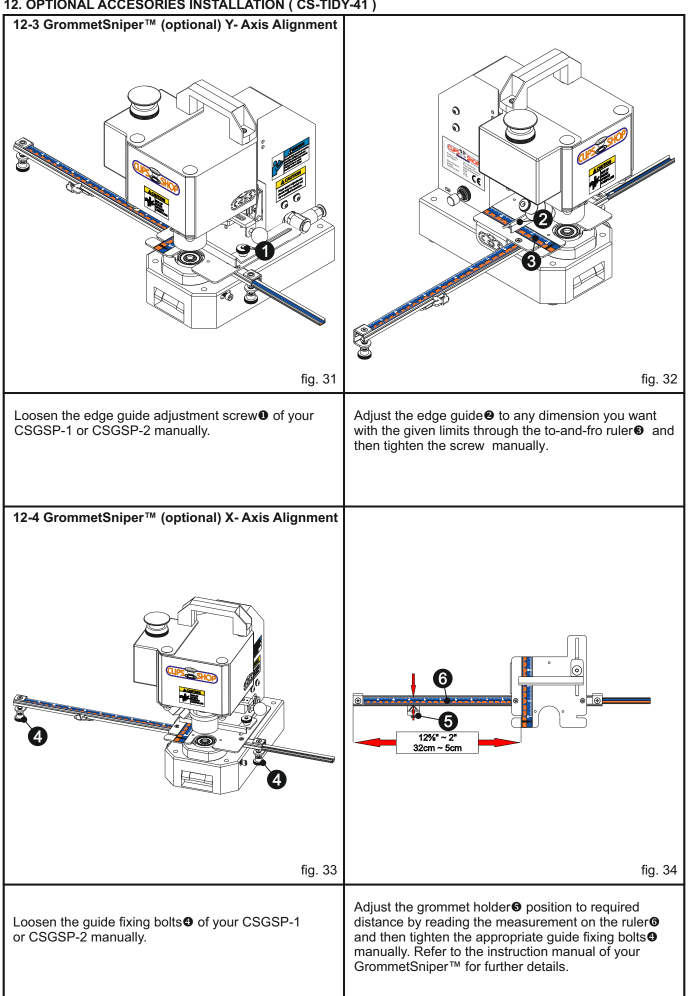
Carefully locate the CSGSP-2 **1** on top of lower die holder **2** as shown in (fig. 29).

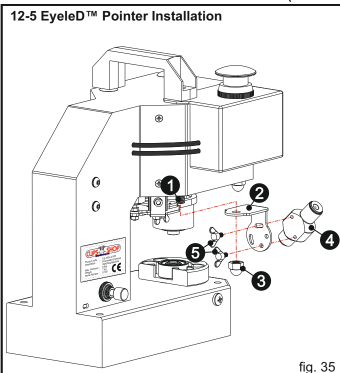
Note:CSGSP-2 can be used with all sizes of grommets, especially recommended to be used with the application of #7.5 and bigger size grommets.

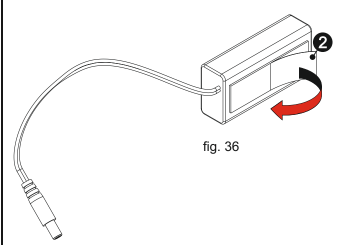
The Large GrommetSniper™ CSGSP-2 lets users precisely space grommets 3/4" to 3-1/2" (20 to 90 mm) from the edge of their substrate and uniformly locate the distance between grommets from 3-1/8" to 23-5/8" (78 to 600 mm).



Gently tighten CSGSP-2 to the lower die holder and make sure their surfaces are at the same level. Then securely fix the screw with a Phillips-head screwdriver to secure the connection as shown in (fig. 30).







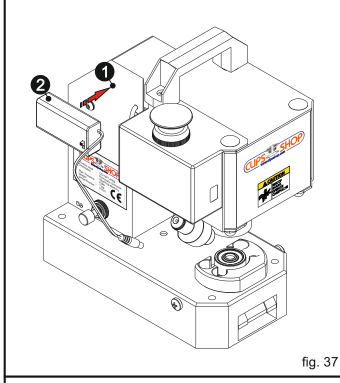
Note: EyeleD™ Pointer can be used with batteries or electricity adaptor. If you would like to use the EveleD™ Pointer with the adaptor to be connected to the electricity only, you may skip following steps. Just plug in one side of the adaptor to the electricity and the jack plug to the socket at the rear of the EyeleD™ Pointer.

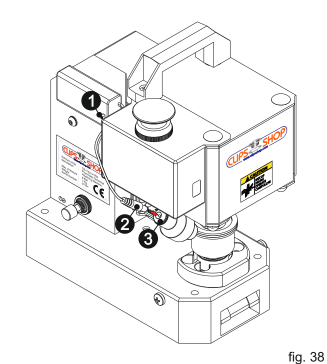
Remove the nut with the tool comes with your machine. Poke the bracket through the bolt and fix it with the nut❸. Install EyeleD™ Pointer to the bracket with the screws Note: You can install the EyeleD™ Pointer to the right of left side of the machine. But the manual start arm shall be in the opposite direction of EyeleD™ Pointer.

Note: Before proceeding this step, first clean the surface of the machine from dust and oil that you wil adhere the battery box to.

Insert 2x AA size batteries by opening the battery box.

Remove the outer layer **②** of double sided adhesive.

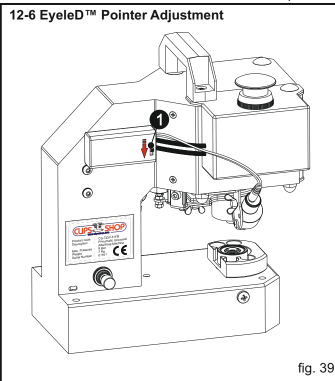


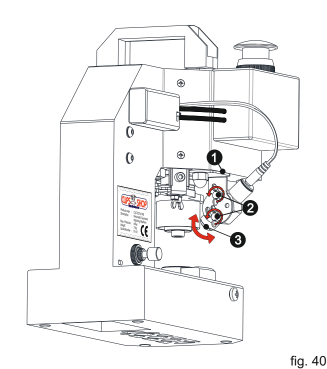


Locate the battery box 2 to the pre cleaned area 1

Make sure the "on/off switch" ● is set to "off" mode. Install the jack plug coming from the battery box to the socket at the rear side of the EyeleD™ Pointer.

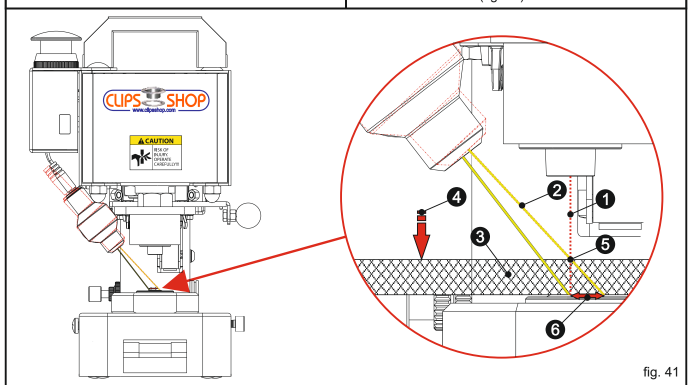
and keep pushing it to the machine for around 15 seconds to securely adhere it.





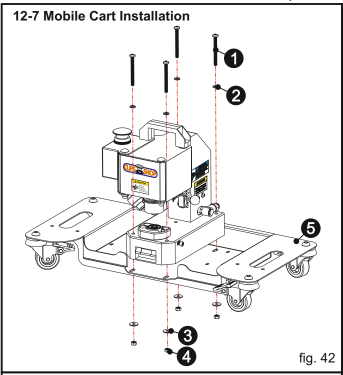
Switch the key on the battery box to "on" position. (If you are using the electricity adaptor, plug in the adaptor). Make sure light dot appears.

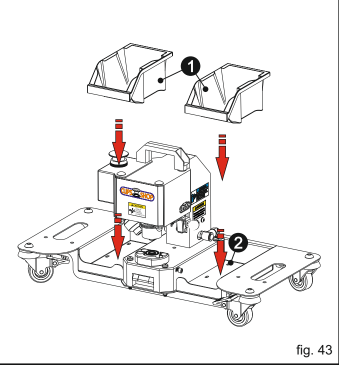
Make sure the bracket's edge is in parallel to the machine body. (in certain cases you may rotate the position of EyeleD pointer from this bracket as well.) Loosen the wing bolts by rotating them in the arrow direction. You can adjust the position of the light dot by rotating the EyeleD pointer to the right or left in arrow direction as shown in (fig. 40).



The position of EyeleD's light dot should be adjusted per the thickness of your material . This position shifts from the die center line in a distance depending on the top level of your material .

Locate your material on the top die. By rotating the position of the EyeleD pointer to the right or left, adjust the EyeleD pointer in a way that its light@ corresponds to the junction of the top level of you material and the die center line 1. Once it is adjusted, fix its positon by tightening the wing bolts.

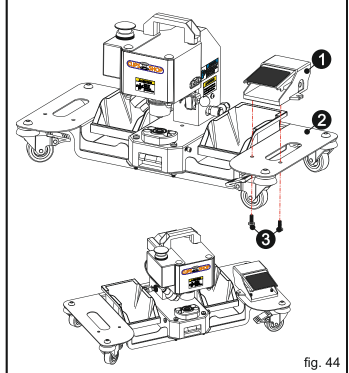


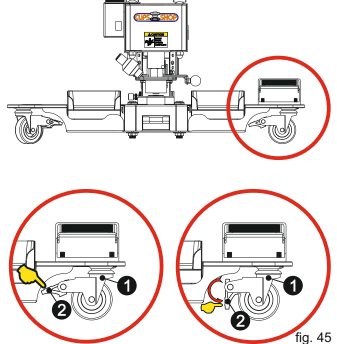


Locate the machine on the mobile stand. First poke the bolts through the washers . Then poke them through the machine and the mobile stand . Install the washer and nut from the bottom manually and fix the nuts with a suitable wrench.

Install the storage bins ${\bf 0}$ to the holes ${\bf 2}$ on the mobile unit.

Note: Mobile Stand can be used with all versions of CS-TIDY-41



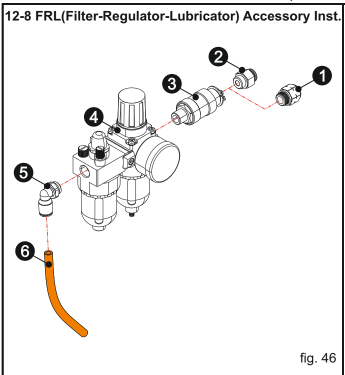


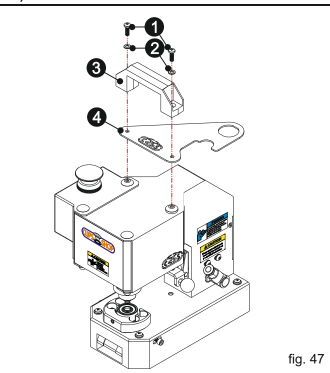
Locate the foot pedal **0** on the flap of the mobile unit **2** Install the foot pedal by fixing it with the screws **3**.

Note: Foot pedal can be installed to the right of left side of the mobile unit.

Lock the brake lever ② of the casters ① with your hand or feet by pushing downwards. Lock at least three casters to prevent the movement of the unit.

Note: Apart from the times you need to move the unit, keep the casters locked all times.



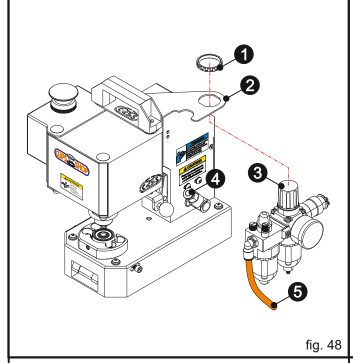


Install the appropriate connector as per your own hose end coming from your compressor.

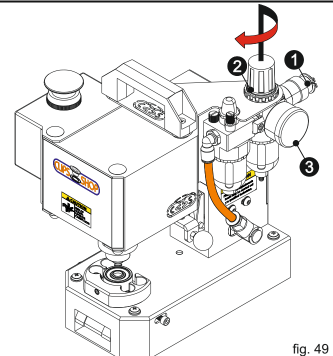
*Fitting 2 is for 8 mm air hose entrance.

*The air input side of the reducer **1** has 1/4" NPT threads.

Remove the handle of your machine with a Philips head screwdriver. Locate the metal connection plate of the accessory under the handle's original position. Poke the screws through the washers of, the handle and the connection plate respectively. Then install them to the machine's threaded screws with screwdriver.



Remove the mounting nut from the regulator. Poke the regulator head through the hole on the mounting plate and fix it in position by installing the munting nut to the head of the regulator. Install the hose of the accessory to the 8 mm quick connect fitting on the air entrance of your machine. Note: You may shorten the hose as long as it is long enough to connect the air entrance of the machine with the accessory.



Add ISO Vg32 type oil to the lubricator. Connect your hose coming from your compressor to the slide valve ① (or to the preffered adaptor). Make sure there is air coming to the machine. Pull the head ② of the regulator upwards and adjust the air pressure coming to the system by rotating the head. You can check the pressure level from the manometer ③.



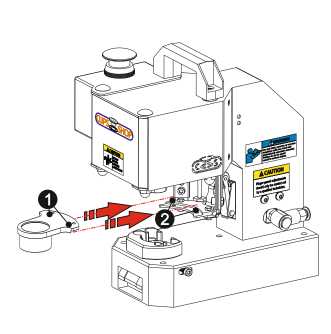
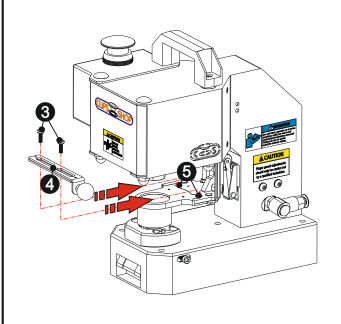


fig. 51

Depending on the die set you would like to use with your CS-TIDY-41, you may need to change the finger guard size. Refer to "Die Compatibility Guide" section and choose the required size of finger guard based on your grommet size accordingly die selection. The machine does not come with alternative sizes of finger guards so contact your dealer to purchase the required tools.

Manually tighten the overhangs **1** of the finger guard to the slots **2**.

Note: If there is an existing finger guard on your machine, then follow the procedures in reverse order to remove the existing finger guard first.



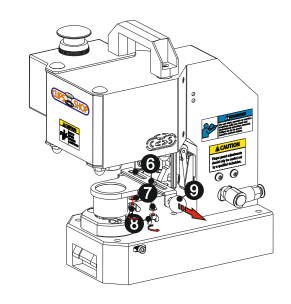


fig. 52

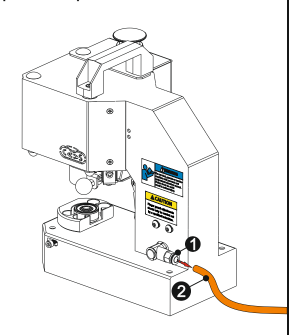
fig. 53

Locate the manual start arm on to the overhangs of the finger guard. Poke the bolts through the manual starting arm and the overhangs of the finger guard.

Note: You can install the manual start arm with its knob facing right or left.

First poke the washers through the bolts, then slightly tighten them manually with the wing nuts. Pull the knob of the manual start arm through the channel, and then securely fix the bolts with the wing nuts.

13-2 Upper Die Adaptor Installation



ACAUTON

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fig. 54

0

Shut down your air source and unplug the air hose from the machine. In order to unplug the air hose from the machine, push the blue part on the air entrance ① to the machine direction and while doing that pull the air hose ② at arrow direction as shown in above (fig. 54).

NOTE: The upper die adaptor is required to be removed or installed depending on the type of the die set you use with the machine. Please refer to Dies Compatibility Guide for detailed information.

Locate the upper die adaptor to the shaft center.

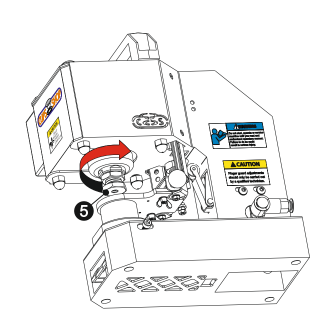


fig. 56

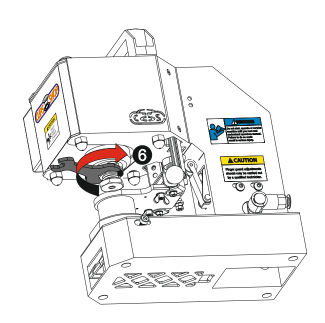


fig. 57

fig. 55

Install the upper die adaptor by rotating it in the arrow direction as shown in above (fig. 56).

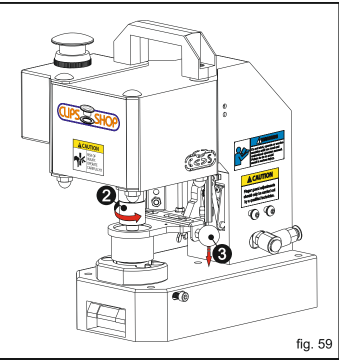
Please refer to "Upper Die Height Adjustment" section of the manual for proper installation.

Securely fix it with the wrench comes with the machine. Note: Be sure that the upper die adaptor is securely fixed to the shaft and the upper die is securely fixed to the die adaptor at all times. During a production run check that the upper die has not loosened from the die adaptor. Using the machine with a loose upper die can damage the threads of the die and the die adapter.

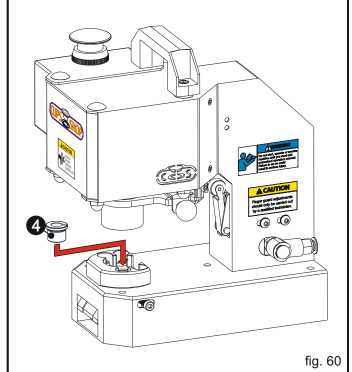
13-3 Die Installation (For self-piercing grommets)

Locate the upper die to the upper die holder/shaft center* manually.

Note: *Most types of the die sets are installed to the upper die holder. Depending on the die type you use (i.e. plastic grommet dies, the upper die can be installed to the shaft directly after removing of the upper die adaptor. Please refer to "Die Compatibility Guide" and "Installing the upper die adaptor" sections for further reference.

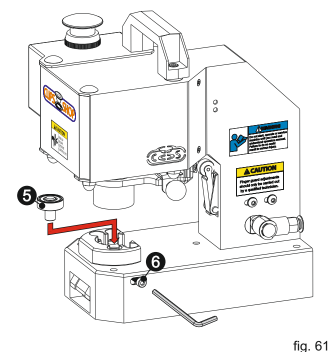


Pull down the manual starting arm to access the upper die. Securely fix the upper die to the upper die holder/shaft manually. Note:Be sure that the upper die adaptor is securely fixed to the shaft and the upper die is securely fixed to the die adaptor at all times. During a production run check that the upper die has not loosened from the die adaptor. Using the machine with a loose upper die can damage the threads of the die and the die adapter.



Place the lower die bush into the lower die holder by making sure its cut part faces machine's rear part.

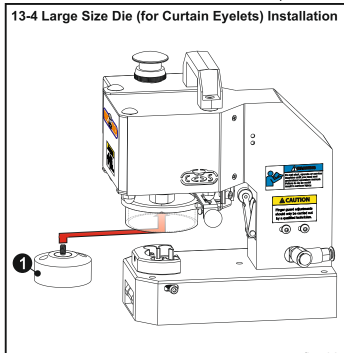
Note: Lower die bush is used on the installation of certain die types only. For many types of die sets (such as CS-TIDY specific die sets), you can skip this step. Please refer to "Die Compatibility Guide" section for further reference.



Depending on the type of the die set which you would like to install, insert the lower die into the die bushing or into the lower die holder and fix the lower die by tightening the screw with 5mm allen key.

CS-TIDY-41

fig. 58



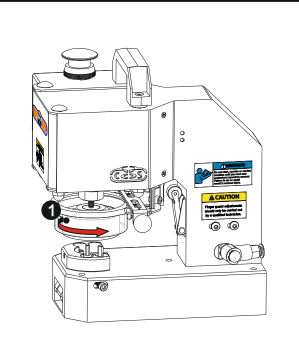


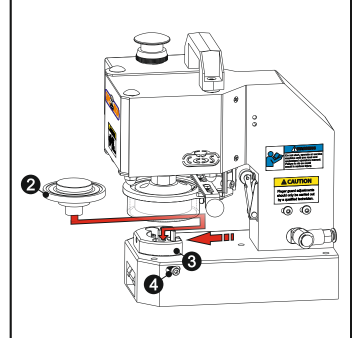
fig. 62

fig. 63

Make sure there is no air in the system and the acrylic safety guard is the correct one to fit to large size die installation. Please refer to "Accessories Compatibility Guide" section for further information.

Attach the upper die **1** to the upper die adaptor by manually rotating.

Once the acrylic safety guard blocks, pull the manual starting mechanism downwards to access the upper die **①** to securely fix it.



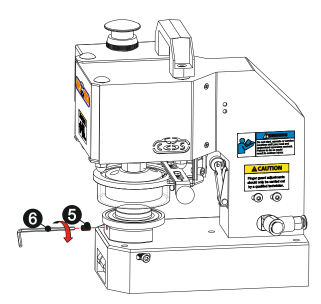


fig. 64

fig. 65

In case there is lower die bushing installed in the lower die holder, first loosen the fixing screw and remove the lower die bushing. Then, install the lower die into the lower die holder by locating it from the back side of the lower die holder.

Securely fix the set screw with the 3mm Allen key to stabilize the position of the lower die.

14.1 The Die Alignment



Precise alignment of die sets is crucial to obtain excellent grommet application results. Due to environmental conditions, transportation issues etc. Factory alignment settings may change by time and it is recommended to check the alignment of the lower and upper die sets regularly, especially in case of die changes or a problem is observed on the grommet attachment.

Note: 1) Be sure that the die adapter is securely fixed to the shaft and the upper die is securely fixed to the die adapter at all times. During a production run check that the upper die has not loosened from the die adapter. Using the machine with a loose upper die can damage the threads of the die and the die adapter.

- 2) Before attaching the upper die, you may use an allen wrench to ensure the small set screw on the die is tightly secured.
- 3) When removing the upper die, be careful not to remove or loosen the die adapter.
- 4) Do not disassemble the die. The small black Allen screw should not be loosened or the die will come apart. If pieces are lost or not put together in the correct order then the die will not work. If you notice that the Allen screw is loose then it should be tightened.

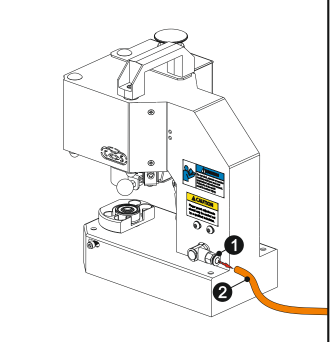
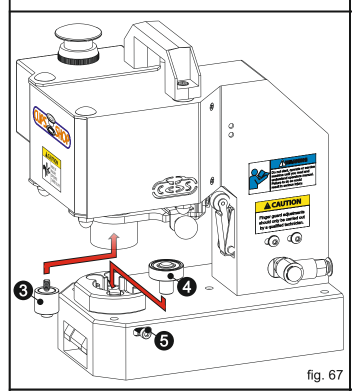


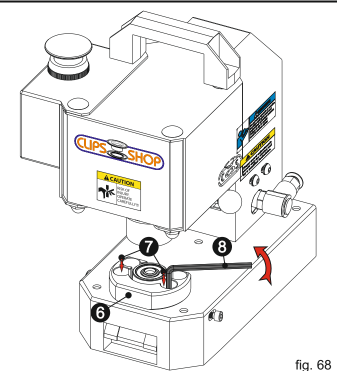
fig. 66



Shut down your air source and unplug the air hose from the machine. In order to unplug the air hose from the machine, push the blue part on the air entrance to the machine direction and while doing that pull the air hose at arrow direction as shown in (fig. 66).

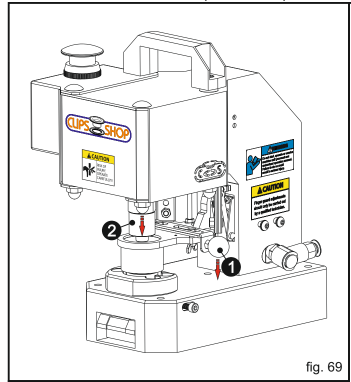


Insert the upper die **3** to the die adaptor/shaft by rotating manually or with a suitable wrench as shown in (fig. 67). Insert the lower die **4** into the lower die holder and secure its position by tightening the screw **5** with a screwdriver.



Loosen the fixing allen screws **⑦** located inside the lower die holder **⑥** with a suitable allen wrench **⑥**.

14. STANDARD ADJUSTMENT (CS-TIDY-41)

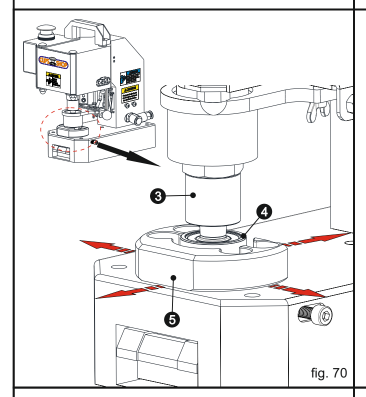


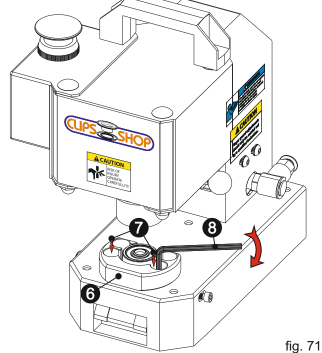


Important note:

In case the CS-TIDY-41 has not been used for a while or if it is the first use, it could be necessary to operate the machine a single time with pneumatic pressure in order to get rid of a possible oil jam in the machine, to let you pull the shaft manually to align the die set. Please remember that the operation of machine without grommet loading can damage the die set significantly. Therefore, either make this single time application while the die is not inserted or with grommet on a material unless there is a significant misalignment observed.

Pull the manual start handle **6** downwards to access the shaft. Then manually pull down the shaft by holding from the upper die **6**.

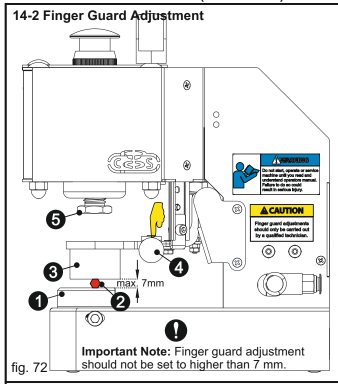




Keep pulling the upper die 3 till it touches to the lower die 4 and visually observe their alignment. By moving the lower die holder 5 to left, right, front and back, adjust it to the appropriate location by making sure the upper and lower dies are perfectly aligned.

Securely fix the allen screws **6** located inside the lower die holder **6** with a suitable allen wrench **6**.

14. STANDARD ADJUSTMENT (CS-TIDY-41)



After making the air connection of the CS-TIDY-41, locate a pencil which is not thicker than 7 mm on to the lower die holder D. Pull down the manual start arm slowly. Once the acrylic safety guard touches the pencil, the die adapter. should not move down (or very slowly move down). If it works in full speed, then you should apply the following procedures.

Type and a control of the machine with materials thicker than 6 mm, by removing the safety acrylic of the machine.

Pull down the manual start arm slowly. Though the acrylic safety guard gets closer than 6 mm to the lower die holder, if the die adapter does not move down, then follow the procedures illustrated in (fig. 74) after double checking the machine is connected to air source and there is pressurized air in the system.

!For safety reasons: Finger guard adjustment (operational height) should not be set to higher than 7 mm. (fig.72).

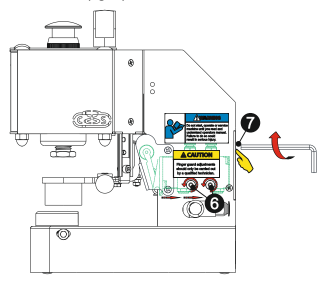


fig. 73

For decreasing the **operational height** between finger guard and lower die, loosen the allen screws with allen key. Turn the allen screw(7) on the back side of the machine in clockwise direction. Tighten the allen screws & repeat the test shown in (fig. 72). This setting will increase the safety level of the operation as well.

!For safety reasons: Finger guard adjustment (operational height) should not be set to higher than 7 mm. (fig.72).

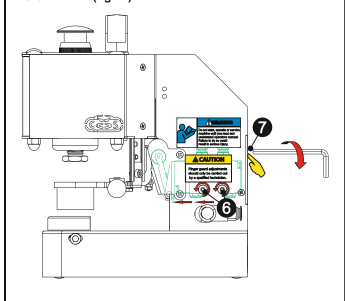


fig. 75

For increasing the **operational height** between finger guard and lower die, loosen the allen screws with allen key. Turn the allen screw (7) on the back side of the machine in counterclockwise direction. Tighten the allen screws & repeat the test shown in (fig. 72). This setting allows you to attach the eyelets on thicker materials.

14. STANDARD ADJUSTMENT (CS-TIDY-41)

14-3 Finger Guard Speed Adjustment

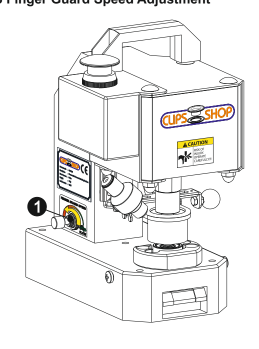


fig. 76

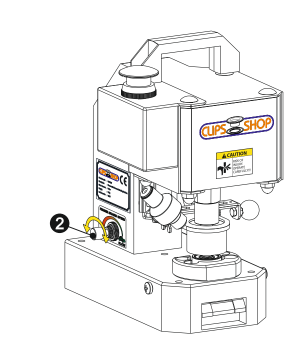


fig. 77

Loosen the speed adjustment fixing nut by manually rotating in arrow direction.

To decrease and increase the speed of the finger guard, rotate the speed adjustment button clockwise and counter-clockwise respectively. The rabbit and turtle images there will guide you.

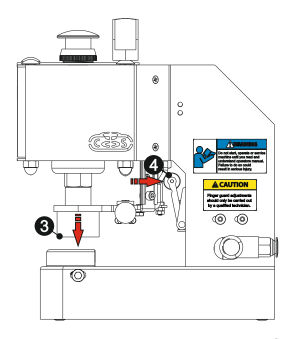


fig. 78

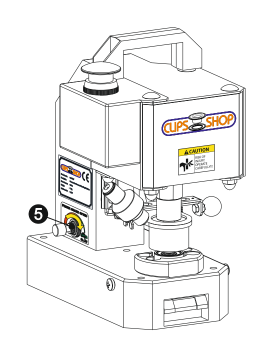


fig. 79

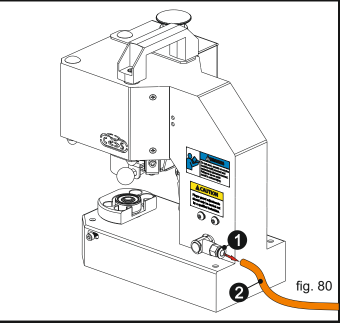
Notes on the finger guard speed adjustment:

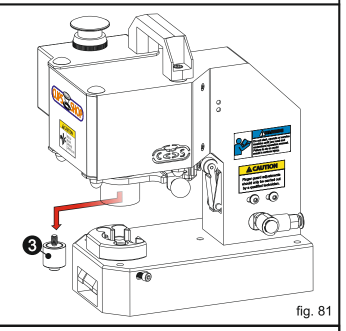
If you increase the speed of the finger guard too much, the acrylic guard may hurt your hand in case of a crash. If you set the speed of the finger guard too low, the starting mechanism may not be able to generate the required force to press the valve which starts the machine and eventually your machine may not start.

After the completion of the speed adjustment, tighten the speed adjustment fixing nut by manually rotating it in arrow direction.

Before Starting: Button shifting procedure needs certain time and skills. Do not attempt to do that before checking the entire chapter. Make sure you are eligible to apply the entire procedure.

The pneumatic pipes are needed to stay in a certain position when shifting the position of start button from left to right. By the time, the existing pipes may loose their flexibility and can not be used and need to be replaced. It is recommended that you have extra 4 mm inner diameter pipe before starting this operation.

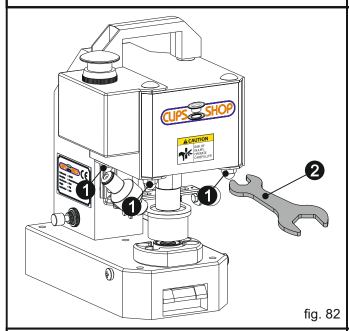


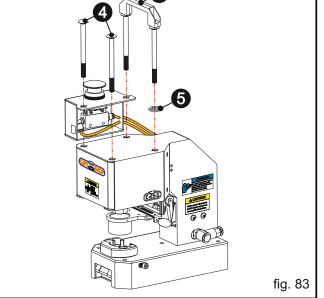


0

Shut down your air source and unplug the air hose from the machine. In order to unplug the air hose from the machine, push the blue part on the air entrance ① to the machine direction and while doing that pull the air hose ② at arrow direction as shown in above (fig. 80).

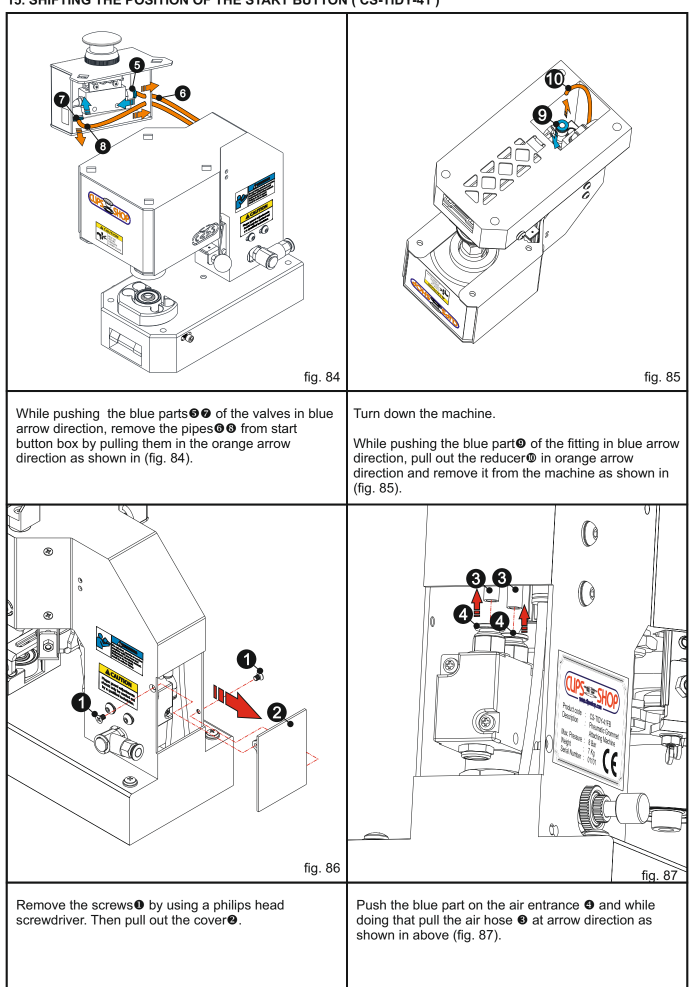
Remove the upper die 3.

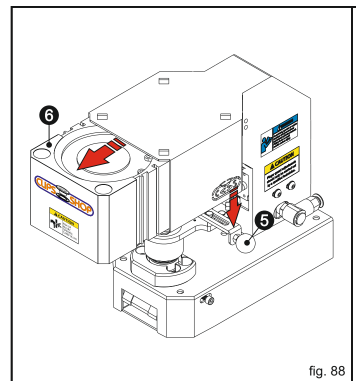


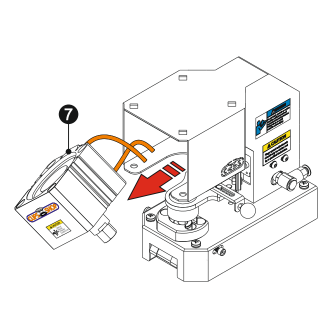


Remove the all four nuts of the cylinder fixing bolts by using the wrench comes with the machine.

Remove the handle and cylinder fixing bolts with the balance washer by pulling up manually.

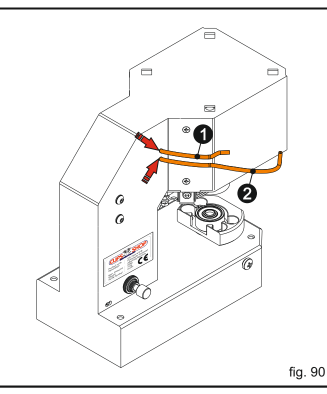






While pulling the manual starting arm down, pull the pneumatic cylinder out of the machine body in the arrow directions as shown in the (fig.88).

Remove the cylinder together with the hose by gently pulling them out of the machine body in the arrow direction as shown in the (fig.89).



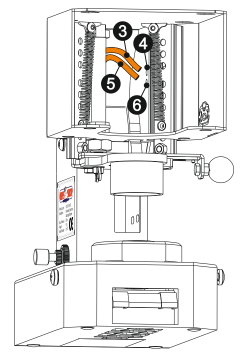


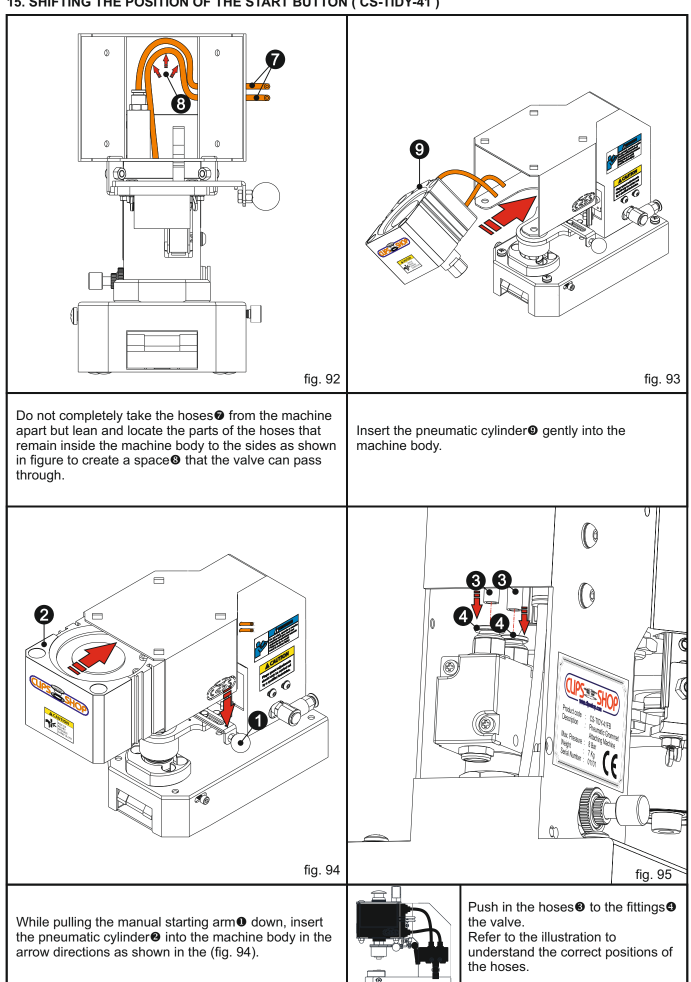
fig. 91

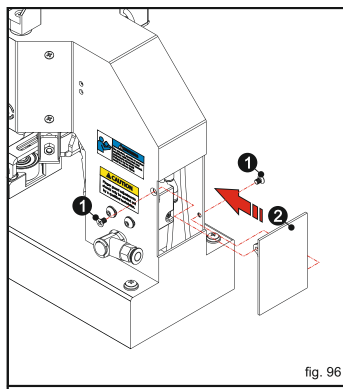
fig. 89

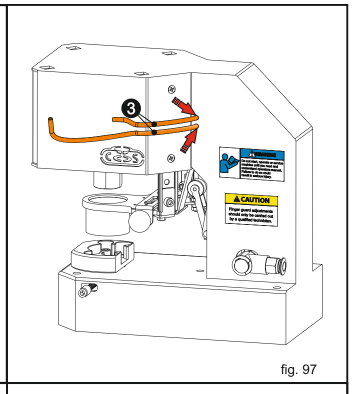
Insert the short pipe **0** and the long pipe **2** into the machine body.

Insert the short hose and long hose to the upper and lower hole at the new side of the start button respectively.

Note: If you can not complete the entire procedure due to not being able to reinstall the machine, you may need to replace the hoses prior to this step as described at the start of this chapter.

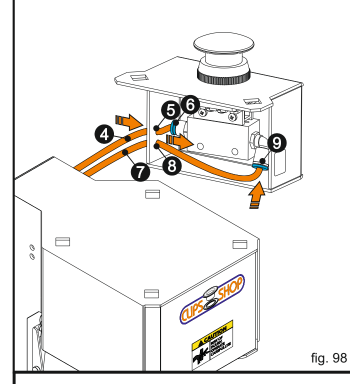




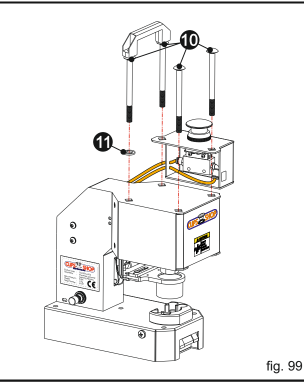


Place the cover on the back of the machine and fix it in place by installing the screws with a philips head screwdriver.

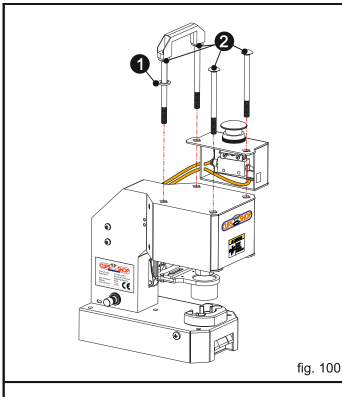
Pull the hoses out of the machine and locate them where the short and the long hose stay up and down respectively as shown in (fig. 97).

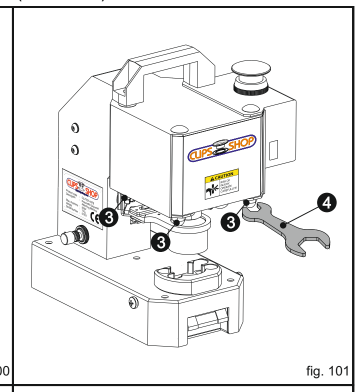


Poke the short hose through the upper hole of the start button box and plug it in to the valve . Poke the long hose through the lower hole of the start button box and plug it in to the valve.



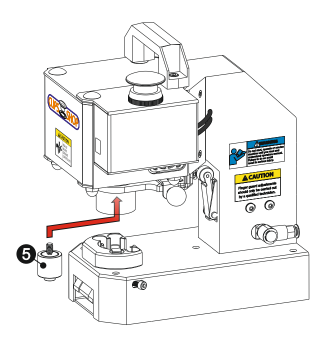
Locate the balance washer under the bolt first, poke the cylinder fixing bolts® through the handle, start button box and the machine body as shown in (fig. 99).





Poke the cylinder fixing bolts through the handle, start button box and the machine body as shown in (fig. 100).

Install the nuts to the cylinder fixing screws and securely fix them with the wrench sent with the machine.





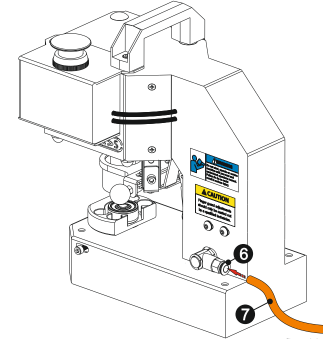
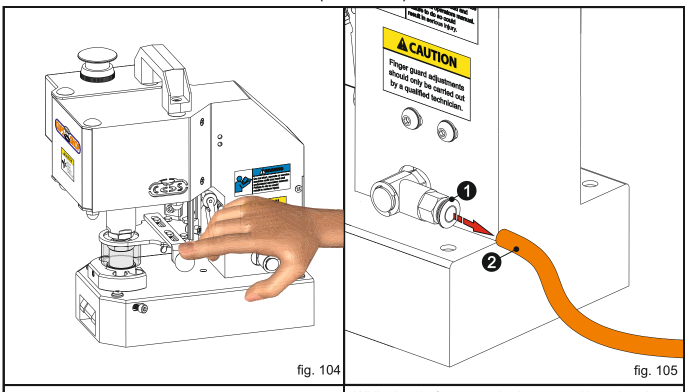


fig. 103

Install the upper die and follow finger guard safety check procedures that you can find in the manual. DO NOT START USING THE MACHINE BEFORE REPEATING SAFETY CHECK.

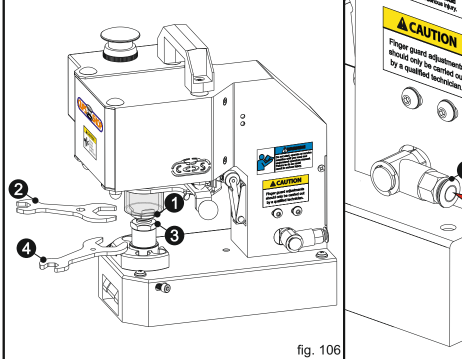
Install the 8 mm diameter hose coming from your compressor to the main air entrance of the machine. Refer to the relevant section of the manual to start operating your machine.

16. UPPER DIE ADAPTOR HEIGHT ADJUSTMENT (CS-TIDY-41)



Pull down the manual starting handle till the shaft gets to the lowest position.

While the shaft stays at the lowest position, shut down your air source and unplug the air hose from the machine. In order to unplug the air hose from the machine, push the blue part on the air entrance • to the machine direction and while doing that pull the air hose • at arrow direction as shown in (fig. 105).

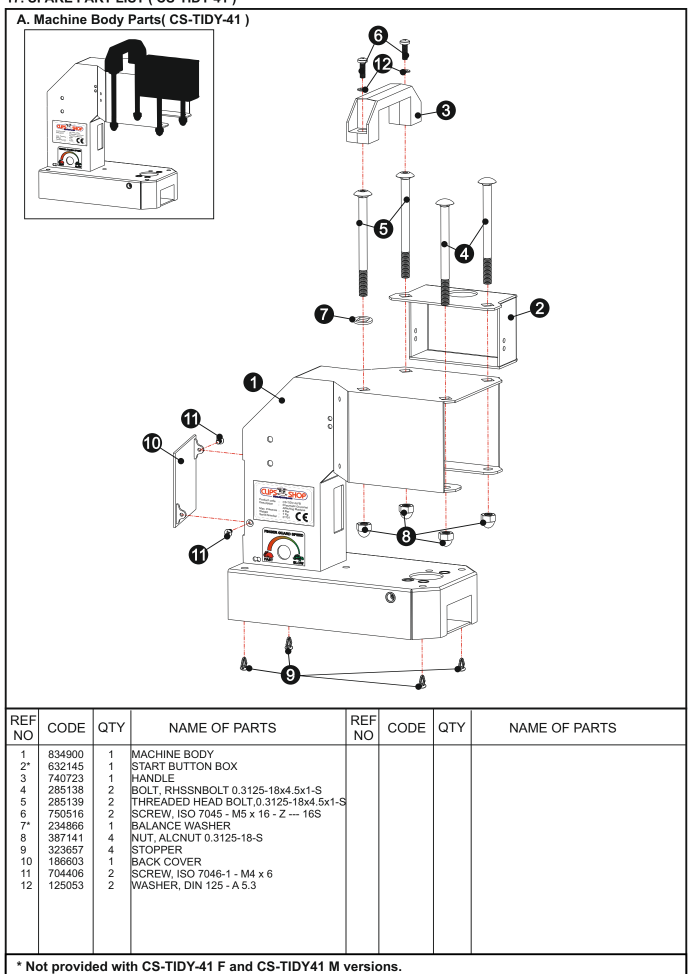


Place the wrenches ②, ④ that come with the machine on upper die adaptor ⑤ and its nut ⑥. By keeping the wrench ⑥ on the upper die adaptor still, loosen the nut ⑥ by rotating the other wrench ②. Then rotate the upper die adaptor ⑥ with the wrench ⑥ to adjust the required height.

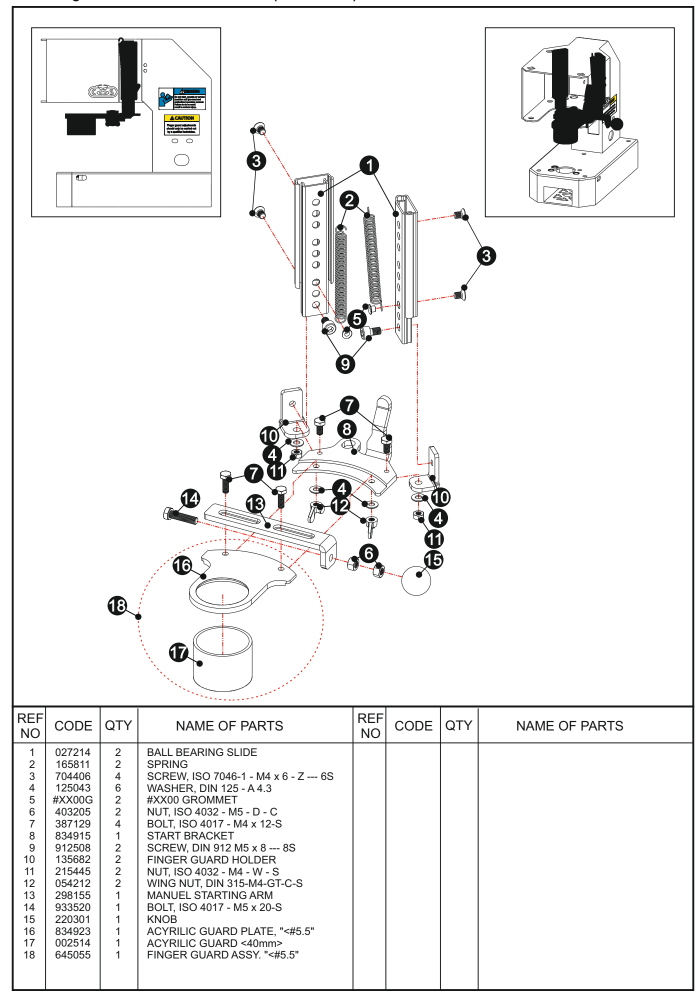


Install the hose coming from your compressor to the main air entrance of the machine (fig. 100). Then by starting the machine, test whether the adjusted height is proper for your project. If not, readjust the height by following the instructions in the previous step. Once the adjustment is made properly, tighten the nut of the adaptor and keep using the machine.

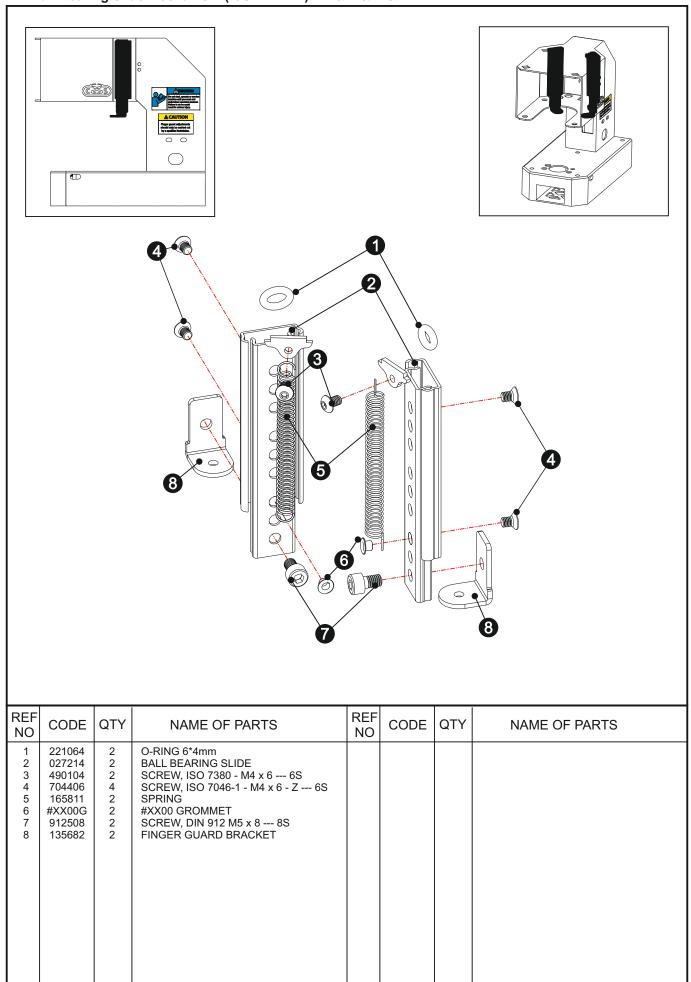
17. SPARE PART LIST (CS-TIDY-41)

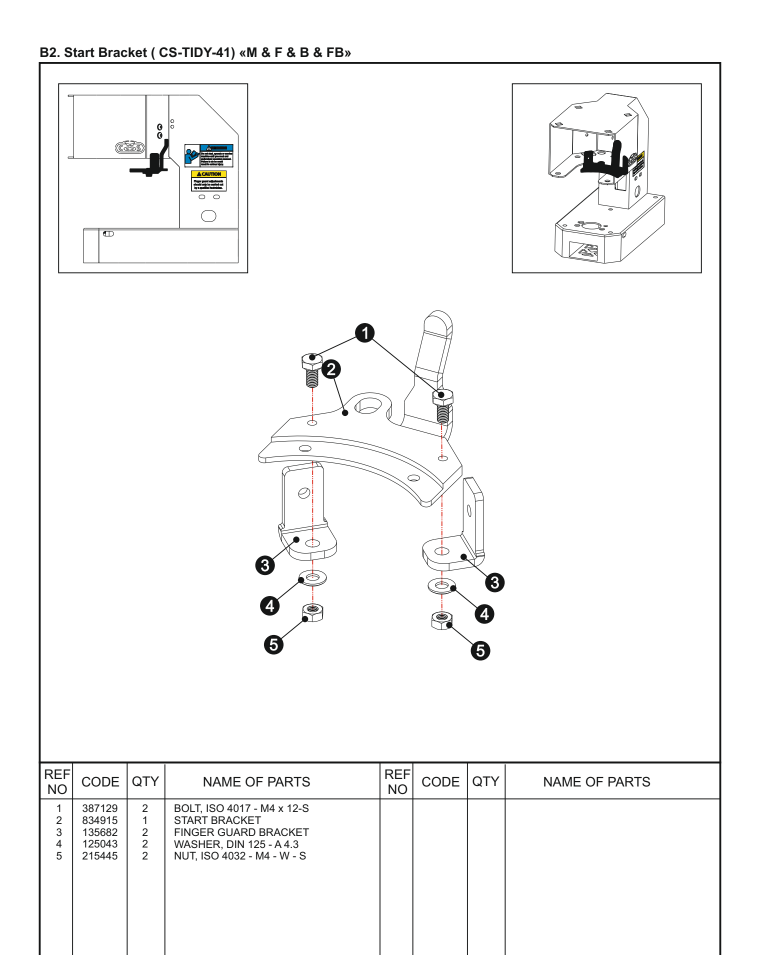


B. Starting Mechanism Mechanical Parts (CS-TIDY-41) «M & F & B & FB»

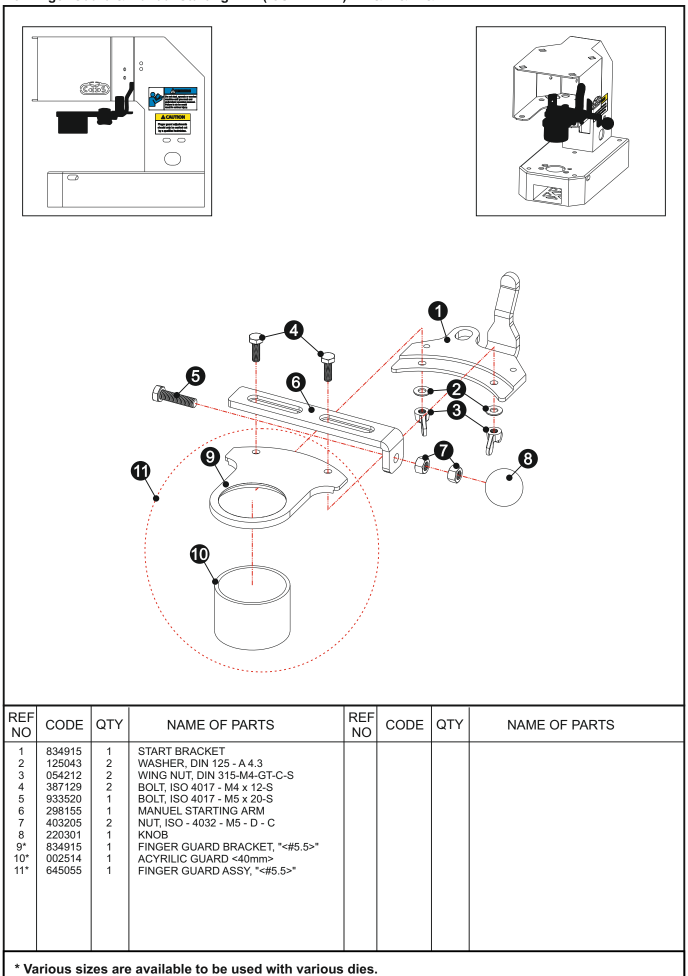


B1. Ball Bearing Slide Mechanism (CS-TIDY-41) «M & F & B & FB»

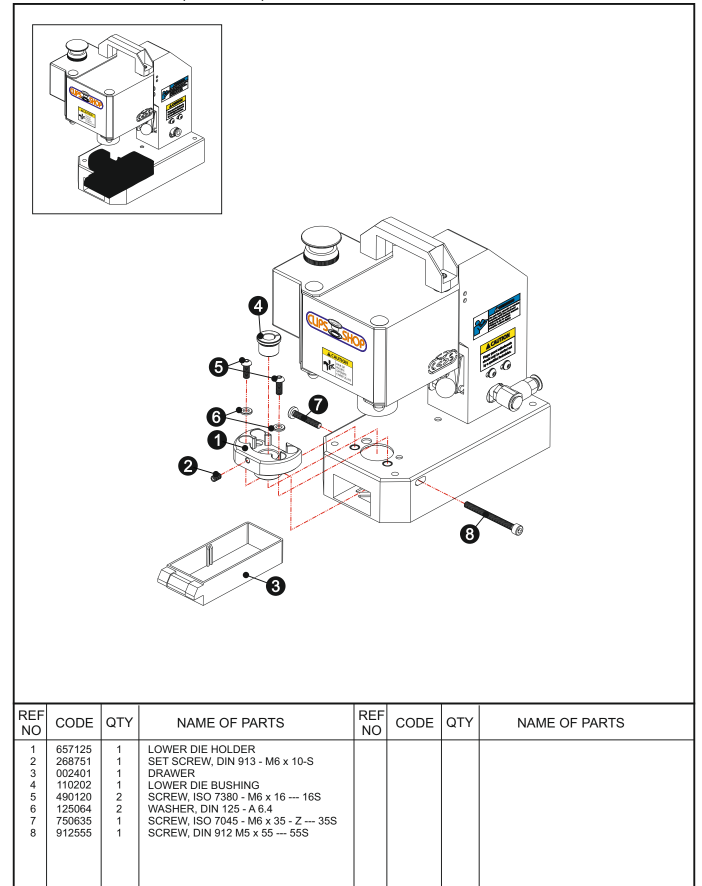




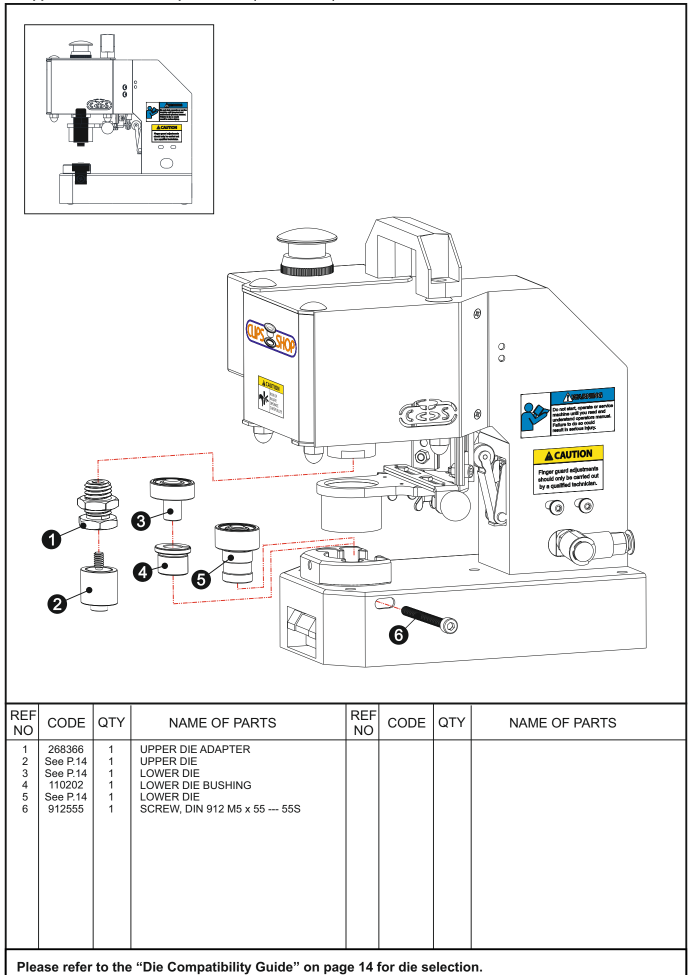
B3. Finger Guard & Manual Starting Arm (CS-TIDY-41) «M & F & B & FB»



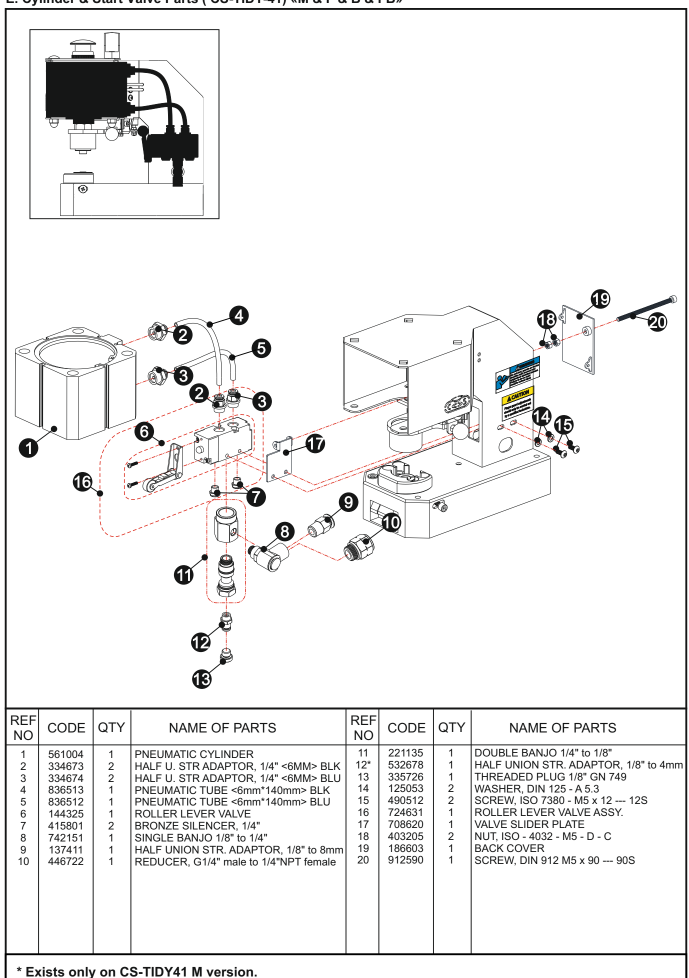
C. Lower Die Holder Parts (CS-TIDY-41) «M & F & B & FB»



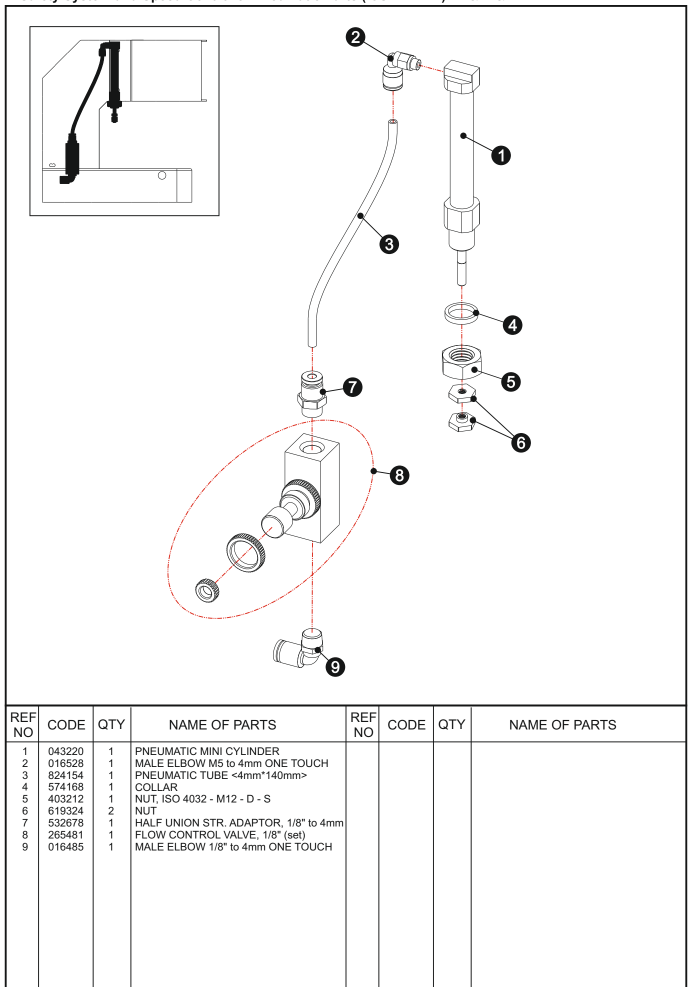
D. Upper & Lower Die / Adaptors Parts (CS-TIDY-41) «M & F & B & FB»



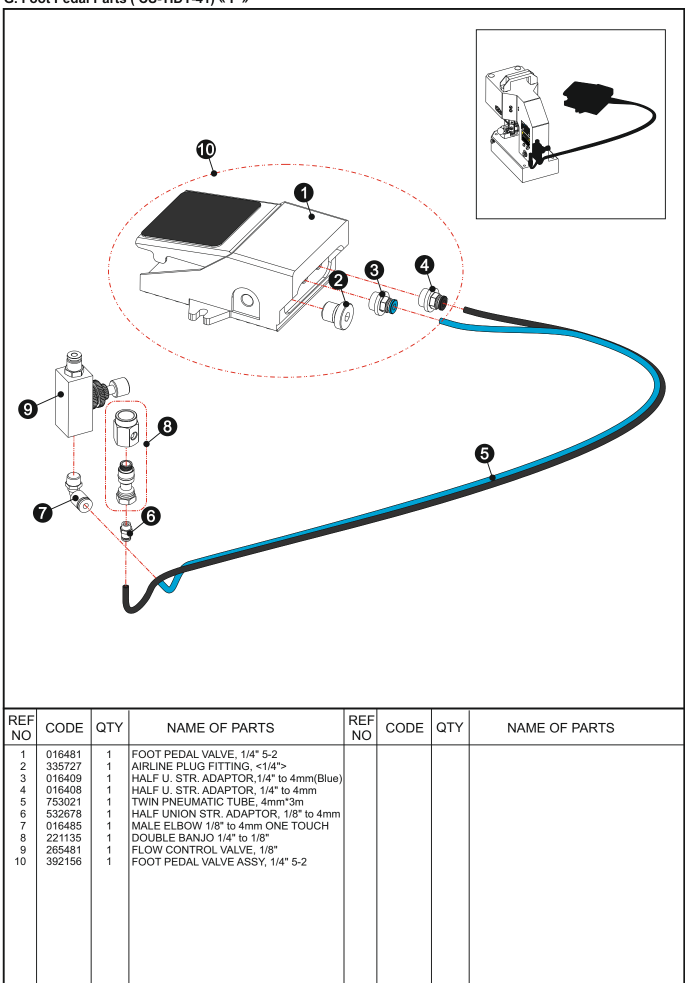
E. Cylinder & Start Valve Parts (CS-TIDY-41) «M & F & B & FB»



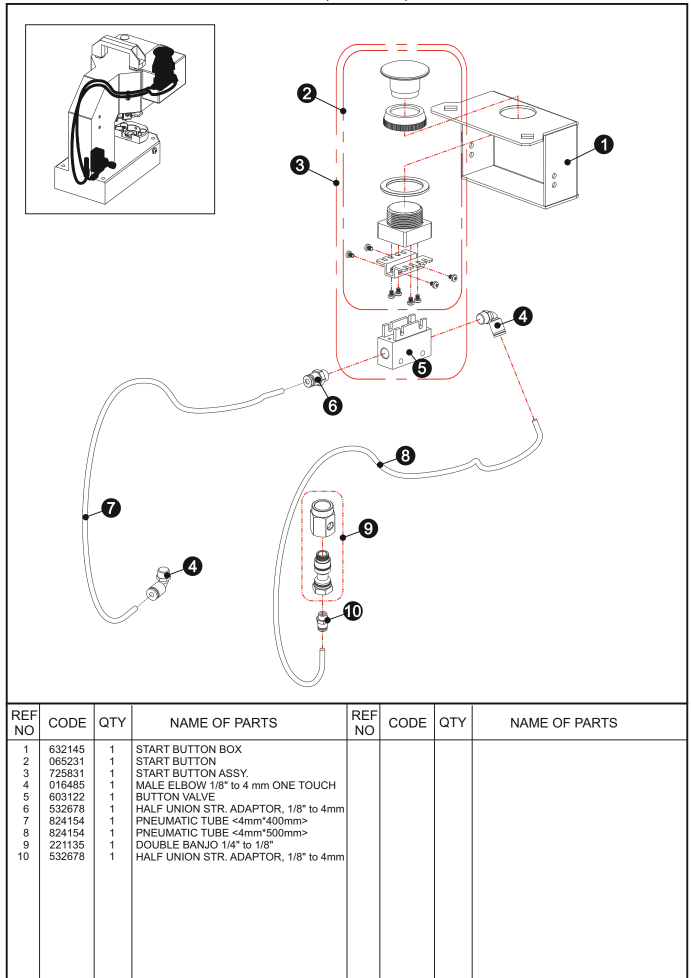
F. Safety System and Speed Controller Pneumatic Parts (CS-TIDY-41) «F & B & FB»

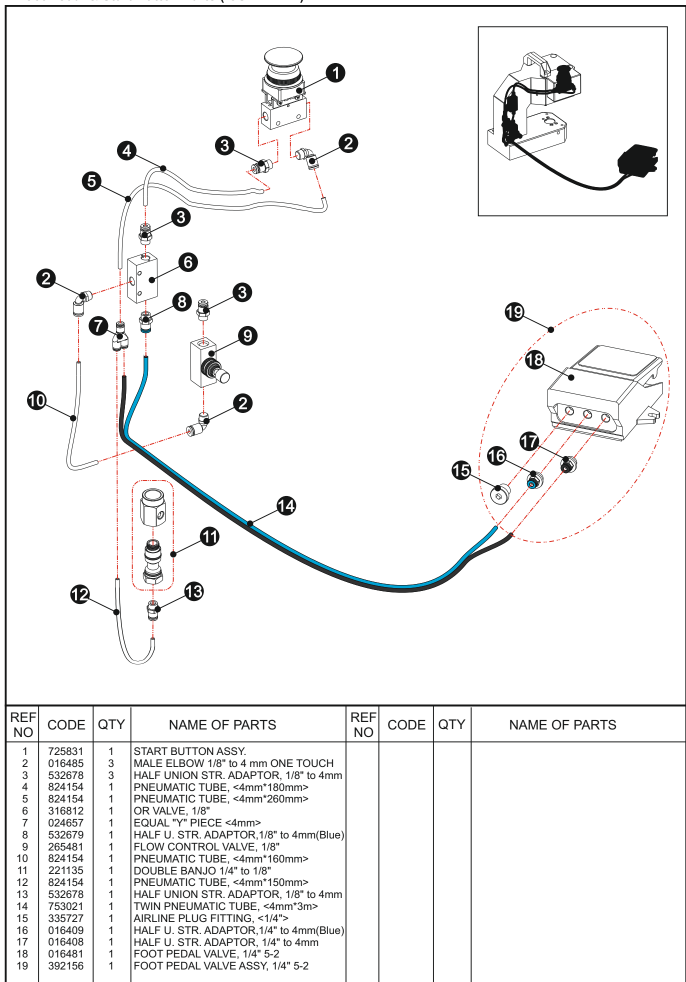


G. Foot Pedal Parts (CS-TIDY-41) «F»



H. Start Button Parts and Pneumatic Connections (CS-TIDY-41) «B»

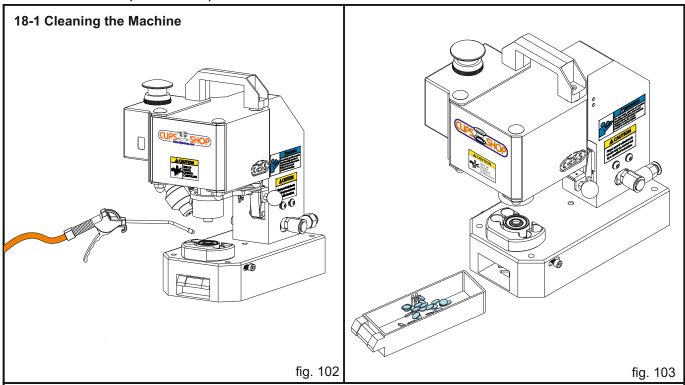




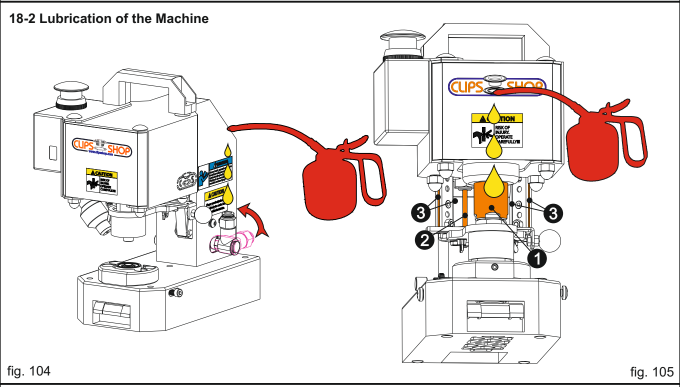
J. Labels (CS-TIDY-41)

J. Labels (CS-TIDY-41) LABELS	NAME OF PARTS	SIZE (mm)	CODE
Www.dlpsshop.com 34418 Altinay cad. No:4371 Istanbul / TURKEY Product code : CS-TIDY-41FB Description : Pneumatic Grommet Attaching Machine Machine Force: 1251lbf / 5.5kN (@ 101PSI - 7 Bar) Opr. Pressure: 72 - 101 PSI / 5 - 7 Bar Weight : 18.3 lbs - 8.3 kg Serial No : 01787 Year of MFG : 2016	Model Plate	70 X 45	101024
CUPS SHOP	Label Logo & Caution	205 X 150	055236
Finger guard adjustments should only be carried out by a qualified technician.	Label Caution	48 X 28	095241
Do not start, operate or service machine until you read and understand operators manual. Failure to do so could result in serious injury.	Label Warning	75 x 35	095147
CUPS SHOP WWW.clipsehop.com	Magnet Label Drawer	115 x 50	064727
FINGER GUARD SPEED FAST SLOW	Finger Guard Speed Label	45 x 35	028485
DANGER Y	Finger Guard Label	15 x 15	048721

18. MAINTENANCE (CS-TIDY-41)



Clean your CS-TIDY-41 at least once a week with air gun. You can keep cleaning the machine with a clean cloth. **NOTE:** Do not use solvents such as kerosene or thinner to clean the machine.



CS-TIDY-41 should be properly lubricated at least once a month. If you are using your machine frequently you shall increase the frequency of the lubrication. Before lubrication, do not forget to remove the air connection from the machine and make sure there is no air remained in the machine.

Manually grease the main shaft ●, finger guard mechanism shaft ● and rails ● with a drip feed lubricator as shown in (fig.104).

Lay the machine to its side. Insert 10 drops of ISO VGA 40 type oil to the main air entrance fitting of your machine as shown in (fig.105). After that, without changing the position of your machine, connect the air source to the machine and operate it at least 3 times with all available starting options (manual start arm, button, foot pedal) of your CS-TIDY-41.

19. VARIOUS MALFUNCTIONS AND TROUBLESHOOTING TIPS

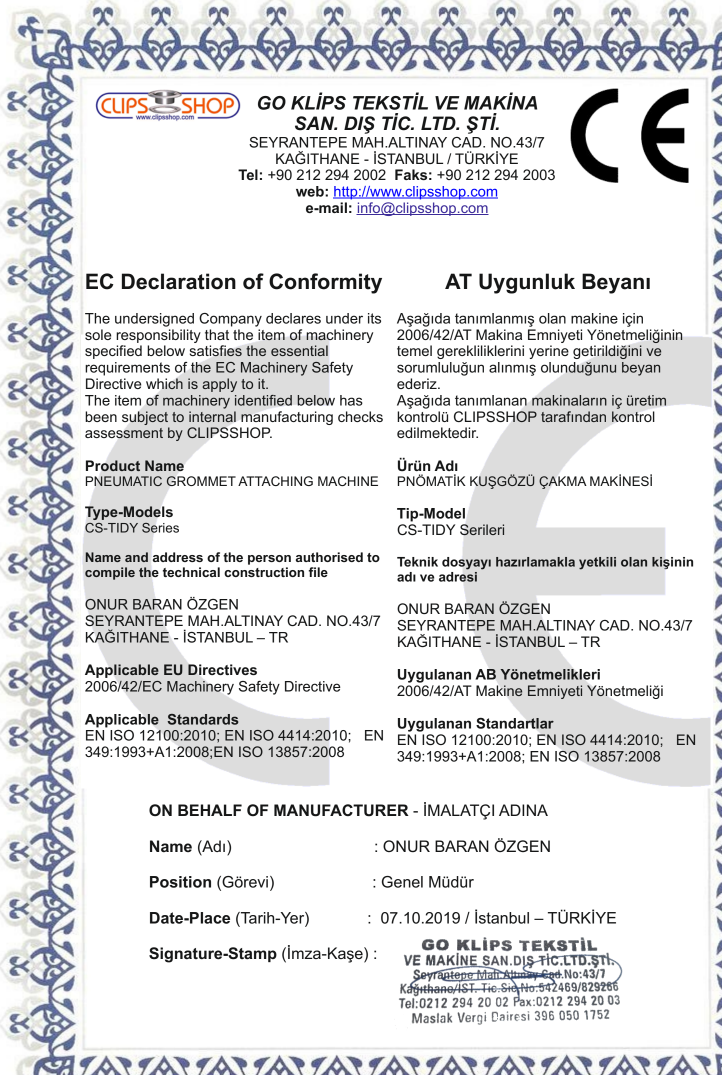
- Please check the following points before calling for repairs or service.
- If the following remedies do not fix the problem, disconnect the air hoses from the air supply before carrying out inspection, adjustment and repair of any parts which use the pneumatic equipment, and consult a qualified technician or the place of purchase.

Items with a " * " in the "Reference" column should only be checked by a qualified technician.

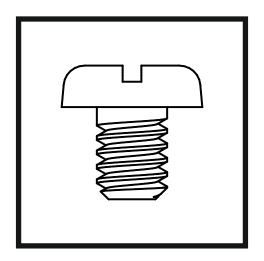
I can't install the lower die.			D 10
i carri iristan trie lower die.	Die bushing might be blocking.	Remove the die bushing and try again.	P. 18
	Upper die might be blocking. Upper die adaptor might be blocking.	First remove the upper die and try again. Remove the upper die adaptor and try again.	P. 31 P. 30
I can't install the upper die	Lower die might be blocking.	First remove the lower die and try again.	P. 31
The lower and the upper die do not	There could be a problem on the die		
exactly match each other.	alignment.	Align the die sets.	P. 33
	There could be no air in the system.	Make sure your compressor is running and check the connection between the compressor and the machine.	P. 20
I can't start the machine.	The finger guard speed might be set too low.	Adjust the speed of the finger guard	P. 36
	Finger guard mechanism starting level might be wrong.	I can't install the lower Adjust starting level.	P. 35
	Working pressure might not be correct.	Make sure your air source generates 4-6 bars air pressure.	P. 20
* There is damage on my material after the grommet application.	in the system.	Reduce the air pressure level in the system.	P. 20
* Machine bends abnormally. * Applied grommet is deformed.	There could be a problem on the die alignment.	Align the die sets.	P. 33
7 ppilod grommer ie deremed.	You may be using an incorrect die set.		
	Your die could be worn-out or damaged. There could be a small problem on the die set.	Check your die set and replace if required.	P. 18
* The grommet does not stay on the upper die.	You might not be using original	Use original ClipsShop grommets.	
	ClipsShop grommets The air pressure level in the system could be too low.	Make sure the pressure level in your system is at least 5 bars.	P. 20
* The grommet does not pierce the material.	Your die could be worn-out or damaged.	Check your die set and replace if required.	P. 18
	Your material's features could be unsuitable to be used with self-piercing grommets.(too thick, too rigid, extraordinary type)	You can purchase piercer dies and make the holes prior the grommet application.	
The grommet does not properly attach to the material.		Increase the pressure level by not exceeding 7 bars.	P. 20
to the material.	Your die could be worn-out or	Check your die set and replace if required.	P. 18
The grommet tears after application.	damaged. There could be a problem on the die alignment.	Align the die sets.	P. 33
I can't install the GrommetSniper	GrommetSniper fixing screw might be	First remove this screw. After installing the	P. 23
through the designated holes. There is a mechanical jam.	blocking it.	GrommetSniper, use this screw to fix its position. Clean and grease the mechanism and the rails.	P. 57
The manual starting mechanism does not move down smoothly.	There could be a jam on the rails or mechanism inside.	Check the installation of these rails and mechanism.	*
Without my material the machine	Finger guard mechanism starting level might be wrong.	Adjust starting level.	P. 35
works but it does not work when I place my material.	The thickness of your material is over the accepted safe thickness level	Removing the safety system is strictly not recommended.	*
The machine's finger guard speed is	of the machine. The finger guard speed might be set	Adjust the speed of the finger guard	P. 36
too high/ too low.	too high/ too low. The connection of the pipes or fittings	Check and securely fix the pipes/fittings.	*
	might have loosened. The connection of the pipes or fittings	Replace the pipe/fitting.	*
	might have been worn-out. Safety adjustment too far back so the button behind the roller actuator is never completely closed. Starting plate might not be pushing the roller valve sufficiently.	Adjust the starting level.	P. 35
There is air leakage in my machine.	Moisture in air lines causing issues including wearing out of o-rings interfering the lubrication to not work as intended	Lubricate the system with the correct pneumatic oil (Turbine oil ISO VGA 40).If the problem persists replace the relevant machine part.	P. 57
	Prolonged periods of no use or other reasons where correct pneumatic oil should be used sparingly to lubricate parts	Lubricate the system with the correct pneumatic oil (Turbine oil ISO VGA 40).	P. 57
	Debris in airlines from flaking or corrosion inside old pipes, etc which end up in the machine if the FRL is	Use FRL in your air system .	*

19. INDEX (CS-TIDY-41)

19. INDE	-X (CS-	<u> </u>	<u> </u>			_						
CODE	REF NO	PCS	CODE	REF NO	PCS		CODE	REF NO	PCS	CODE	REF NO	PCS
000032	10 - 07	1	20152	2 10 - 15	2	1	532678	51 - 12	1	824154	52 - 03	1
002401	10 - 06	1	21544	5 45 - 11	2	l	532678	52 - 07	1	824154	54 - 07	1
002401	49 - 03	1	21544		2	l	532678	53 - 06	1	824154	54 - 08	1
002514	45 - 17	1	21648		4	l	532678	54 - 06	1	824154	55 - 04	1
002514	48 - 10	1	22030		1		532678	54 - 10	1	824154	55 - 05	1
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016408	55 - 17	1	22030		1		532678	55 - 13	1	824154	55 - 12	1
016409 016409	53 - 03 55 - 16	1 1	22106 22113		2		532679 561004	55 - 08 10 - 03	1	834900 834900	10 - 02 44 - 01	1 1
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024657	55 - 07	1	26548		1		645055	45 - 18	1	912508	46 - 07	2
027214	45 - 01	2	26836		1		645055	48 - 11	1	912555	49 - 08	1
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054212	45 - 12	2	29815		1		704406	46 - 04	4	333020	.5 00	•
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125053	51 - 14	2	39215		1							
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125064	49 - 06	2	40320		2							
125065	09 - 13	4	40320		2							
135682	45 - 10	2	40320		2							
135682 135682	46 - 08 47 - 03	2 2	40321 41580		1 2							
137411	51 - 09	1	44672		1							
144325	51 - 09	1	44672		1							
152744	09 - 01	1	49010		2							
165811	45 - 02	2	49012		2							
165811	46 - 05	2	49051		2							
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