

## **Plastica SSW LIN 03 Cutter Plotter Instruction Manual**

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# **PLASTICA**

**Plastica SSW LIN 03 Cutter Plotter** 



#### **Product Information**

The Cutter Plotter is a machine used for cutting various materials. It is equipped with tool heads, pens, and blade heads for different cutting purposes. The machine features rail table bearings, drive belt bearings, gantries, and a motor for smooth and precise operation. Regular maintenance is required to ensure optimal performance and safety.

#### **Product Usage Instructions**

- 1. Before performing any maintenance, ensure that the machine is switched off. The isolator switch must be in the off position and secured with a padlock.
- 2. Ensure that the area around the cutter is clean and free from any potential hazards such as scrap material.
- 3. Use the lubricating gun provided by Engineering. Fit the nozzle onto the end of the gun.
- 4. Lubricate the rail table bearings, taking care to avoid excess lubricant. Clean up any spillages to prevent slip hazards.
- 5. Inspect the tool heads, pens, and blade heads for any problems such as loose connections or dirt. Clean or replace them if necessary. If any greasing, cleaning, or work is required after visual inspection, remove any blades to avoid cuts.
- 6. Check the drive belt bearings and lubricate them if needed.
- 7. Inspect the gantries for any debris or visible problems that may obstruct the tracks from moving.
- 8. Lubricate the nipple on the motor as shown.
- 9. Lubricate the nipples on the fan belt casing as shown.

10. Visually check the belts for any problems. Do not insert fingers or any equipment into the holes for safety.

Following these operating and safety instructions for cutter plotter maintenance check will ensure the longevity and proper functioning of the machine.

### **Operating and Safety Instructions for Cutter Plotter Maintenance Check**

Before doing any maintenance please make sure the machine is switched off, the isolator switch must be in the off position with padlock locked in place



Please make sure the area around the cutter is clean and tidy of any potential hazards i.e. scrap material

#### Instructions

1. Use the lubricating gun from Engineering, fit the nozzle on to the end as shown.



2. Lubricate the rail table bearings as shown below... Please avoid excess lubricant.



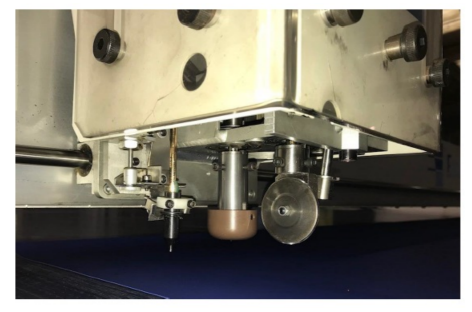
Please clean up any spillages to avoid slip hazards.

3. Lubricate them by placing the nozzle as shown below



4. Check the tool heads, pens and blade heads for any problems i.e. loose connections, dirt, etc, clean or replace if needed.

If any greasing, cleaning, or work needs doing after visually checking then please remove any blades to avoid cuts

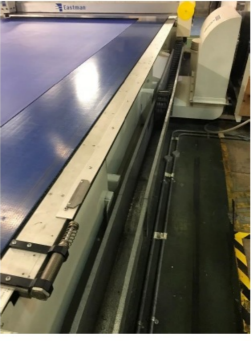


5. Check drive belt bearings and lubricate if needed



6. Check gantries for any debris or visible problems that will stop the tracks from moving.





7. Lubricate nipple on the motor as shown below.



8. Lubricate nipples as shown of fan belt casing.



Visually check belts for any problems.DO NOT put your fingers or any equipment into the holes for safety



I have received the above training and fully understand every point that was explained to me. I confirm that I will wear the required PPE equipment when using the above machinery and take all steps to ensure my own safety. I will ask for further training if I need to and will immediately inform the Supervisor or Manager if there are any issues with the machinery.

• Name:
• Signed:
• Date:
confirm that I have trained the aforementioned person and that they fully understand how to use the above nachinery, have received the required PPE equipment and know to inform me immediately of any issues with the nachinery or if they require further training. I authorise this person to use the machinery detailed above.
Name:(Authorised Trainer)
• Signed
• Date:
machinery, have received the required PPE equipment and know to inform me immediately of any issues with the machinery or if they require further training. I authorise this person to use the machinery detailed above.  Name:

**Documents / Resources** 



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