Leather Embossing Machine LEM 1000 User Manual

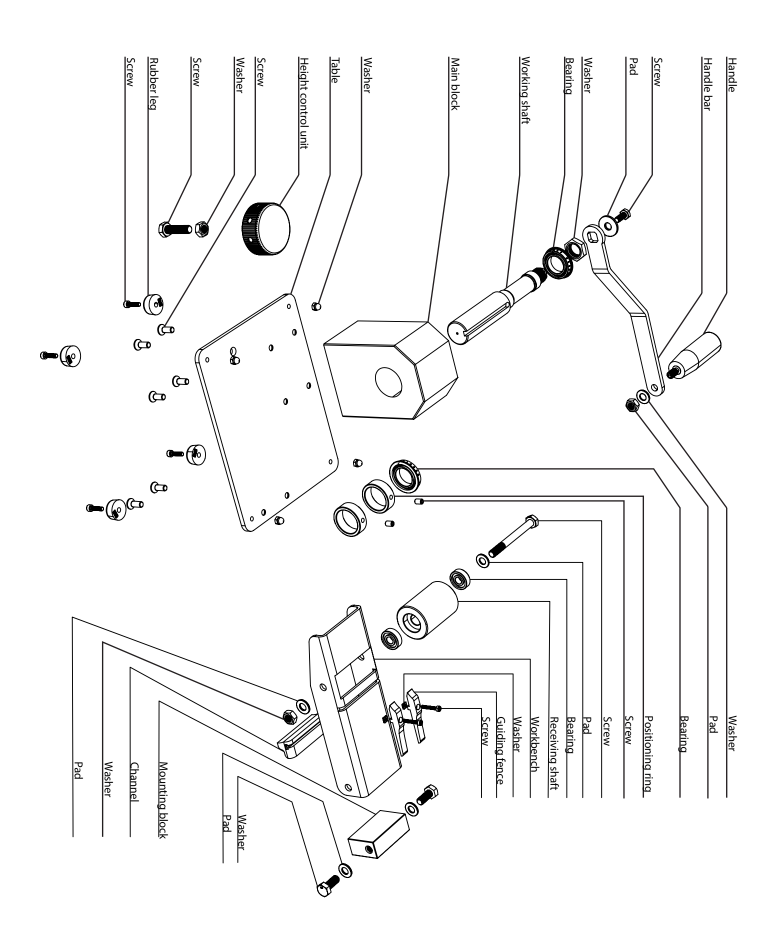


Table of context:

1. List of parts	3
2. Technical drawing	
3. Adjusting the positioning of embossing wheel	
4. Adjusting the hight o the table and smbossing pressure	
5. Adjusting the position of the guiding rails	
6. Attaching and detaching the handle bar	
01 1 2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	••••

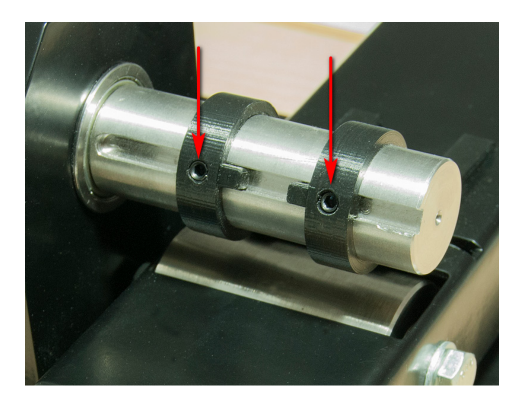
List of parts:

- 1. 1x base table
- 2. 1x wor table
- 3. 4x rubber leg
- 4. 4x leg screw and washer
- 5. 1x receiving shaft
- 6. 1x working shaft
- 7. 2x embossing wheel positioning ring
- 8. 2x embossing wheel positioning ring screw
- 9. 2x synthetic guide
- 10. 2x guide screw
- 11. 1x synthetic channel
- 12. 1x hight adjusting roundel
- 13. 1x table front block
- 14. 2x front block screw
- 15. 2x bearing
- 16. 1x crank
- 17. 1x crank screw
- 18. 1x handle
- 19. 1x main block
- 20. 2x working shaft bearing
- 21. 2x reciving shaft bearing
- 22. 1x working shaft screw
- 23. 1x working shaft small washer
- 24. 1x working shaft big washer
- 25. 1x hight adjusting roundel screw and washer



Adjusting the position of embossing wheel

- 1. using provided allen screwdriver unscrew the screw located in the ring and move the ring or remove it from the working shaft.
- 2. place the rings in the desired position and tighten the screws.



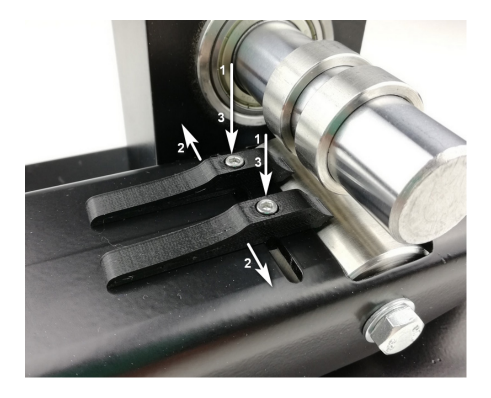
Adjusting the hight of the table and smbossing pressure

1. turn left or right the height controll module



Adjusting the position of the guiding rails

- 1. using the provided allen screwdriver loosen the screw on each guiding rail
- 2. move each guiding rail to the desired position
- 3. tighten each screw to lock the guiding rail in the desired position



Attaching and detaching the handle bar

1. loosen or tighten the crank screw.

