

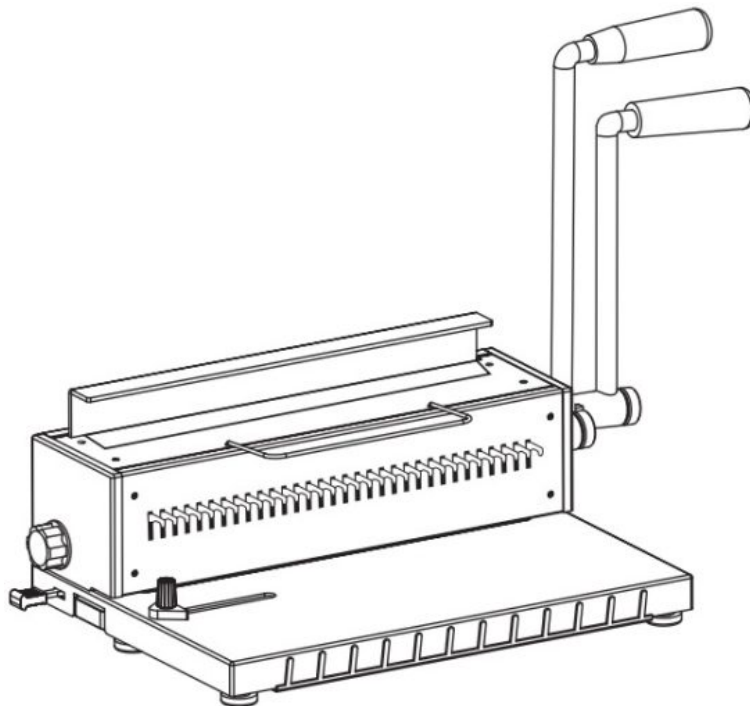


RAYSON TD-1500B34, TD-1500B34R Wire Binding Machine Instruction Manual

[Home](#) » [RAYSON](#) » RAYSON TD-1500B34, TD-1500B34R Wire Binding Machine Instruction Manual 

Rayson

TD-1500B34/TD-1500B34R
WIRE BINDING MACHINE



INSTRUCTION MANUAL

Contents

1 TD-1500B34, TD-1500B34R Wire Binding Machine

2 Documents / Resources

2.1 References

TD-1500B34, TD-1500B34R Wire Binding Machine

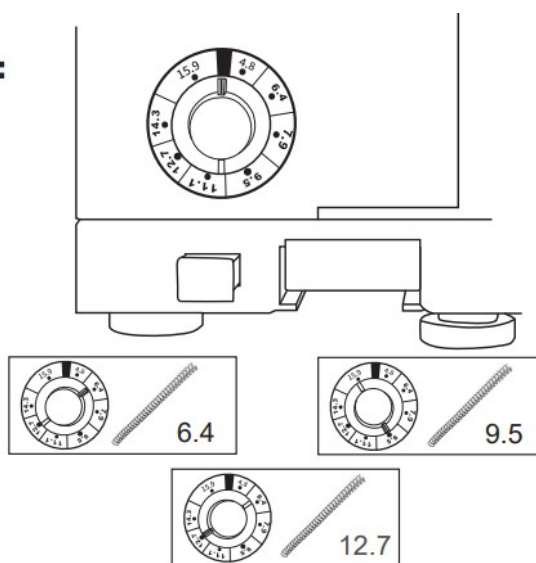
1. Double Loop Wire Selection
2. The Dial for Punching or Wire Spine's Diameter Size (White mark align you need)
3. Attention
 1. ≤ 15 sheets/80g ✓
 - > 15 sheets/80g ✗
 2. a: Glass
 - b: Wet paper
 - c: Fabric
 - d: Metal
3. Clean up waste paper in time
4. The machine must put on a stable working surface. Child is not allowed to operate.
4. Operation Diagram

Please use oil removing paper (Enclosed) to punch first in order to clean up the blades.

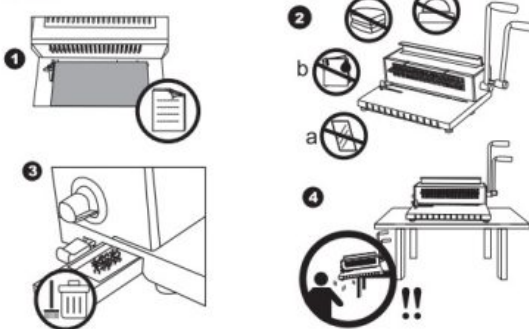
1. Adjust the margin
2. Choose how many holes to punch
3. Punching
4. Place the 3:1 pitch wire-o spines with paper
5. The wire ring is placed in a pressure slot. Be ensured the wire ring be magnetic absorbed
6. Turn the knob to select the size of the binding ring (the white mark aligns the necessary size)
7. Binding

*Metric(mm)	*Imperial(inch)	*Binding Capacity(sheets)
4.8	3/16	5~30
6.4	1/4	5~45
8	5/16	46~60
9.5	3/8	61~75
11	7/16	76~90
12.7	1/2	91~105
14.3	9/16	106~120
16	5/8	121~35

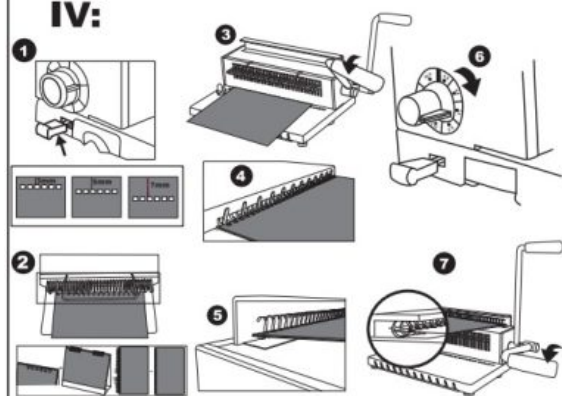
II:



III:



IV:





https://www.youtube.com/watch?v=UJohUTp_0UA

Rayson

Documents / Resources



[RAYSON TD-1500B34, TD-1500B34R Wire Binding Machine](#) [pdf] Instruction Manual
TD-1500B34, TD-1500B34R, TD-1500B34 TD-1500B34R Wire Binding Machine, TD-1500B34
TD-1500B34R, Wire Binding Machine, Binding Machine, Machine

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.