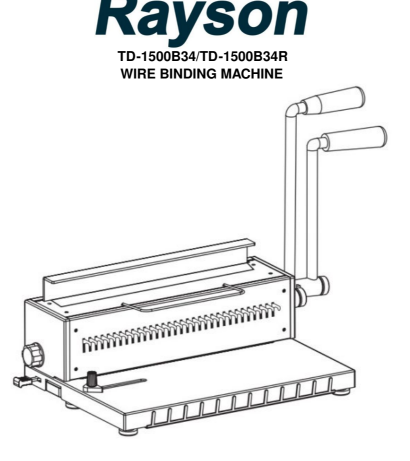


RAYSON TD-1500B34, TD-1500B34R Wire Binding Machine **Instruction Manual**

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





INSTRUCTION MANUAL

Contents

- 1 TD-1500B34, TD-1500B34R Wire Binding Machine
- 2 Documents / Resources
 - 2.1 References

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

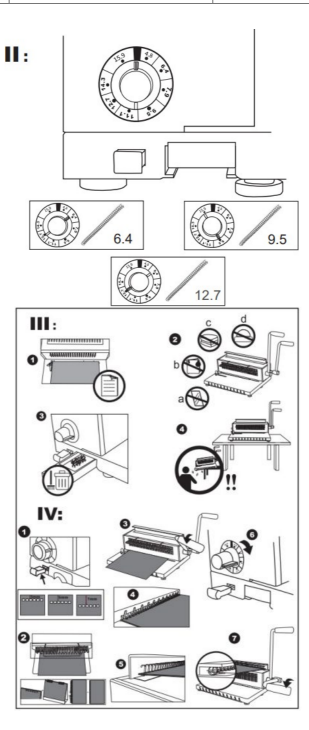
- 1. Double Loop Wire Selection
- 2. The Dial for Punching or Wire Spine's Diameter Size (White mark align you need)
- 3. Attention
 - 1. ≤ 15sheets/80g **√**
 - > 15sheets/80g X
 - 2. a:Glass
 - b:Wet paper
 - c:Fabric
 - d:Metal
 - 3. Clean up waste paper in time
 - 4. The machine must put on a stable 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

I

*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





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.