

THREADING LOGIC JANOME

Reference Chart

1. UPPER THREADING PATH

1. **Spool Pin:** Place thread with lead coming from bottom.
2. **Thread Guide:** Slide under the metal hook.
3. **Tension Discs:** Pull down into the right-side channel.
4. **U-Turn:** Loop around the bottom of the divider.
5. **Take-up Lever:** Thread from right to left (must be in highest position).
6. **Lower Guide:** Pass behind the needle bar clip.
7. **Needle:** Thread front to back.

2. BOBBIN INSTALLATION (TOP LOADING)

1. **Drop-in:** Place bobbin so thread forms a "P" shape (counter-clockwise).
2. **Guide A:** Slide thread into the first notch.
3. **Guide B:** Draw thread to the left until it clicks into tension spring.
4. **Path:** Follow the arrow guide to the built-in cutter.

[Logic Diagram: Thread Tension Interaction]

PRE-FLIGHT CHECKLIST

Presser foot UP (Discs open)
Needle at highest point
Bobbin rotating counter-clockwise

Generic logic for Janome Mechanical and Computerized Series. Always consult specific model manual for variation.