



TOP THREAD TENSION ASSEMBLY TAKEN APART

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<p>Loosen the lock screw to release the center pin.</p>	A photograph showing the disassembled components of the top thread tension assembly, including a center pin, a spring, and several discs, laid out on a green surface.	
	A close-up photograph of the thread take-up spring being attached to the center pin.	
<p>The inner portion of the spring fits in the slot in the center pin.</p> <p>Rotate pin to get tension and tighten screw.</p>	A photograph showing the inner portion of the spring being inserted into the slot of the center pin.	
<p>Place assembly back in machine.</p> <p>NOTE: Center rod releases top thread tension when knee lift is fully actuated.</p>	A photograph showing the assembly being inserted into the machine's receptacle.	
<p>If you put the assembly too far into the hole the thread take-up spring will drag on the face of the machine and the center rod will keep the top thread tension discs from providing tension. Rotate assembly to get appropriate throw.</p>	A photograph showing the assembly back in the machine, with the center rod visible.	

Disassembled

Receptacle

Assembly back in