



Rev. 02-19-2020

Adjustable Ball Wheel Idler Spring

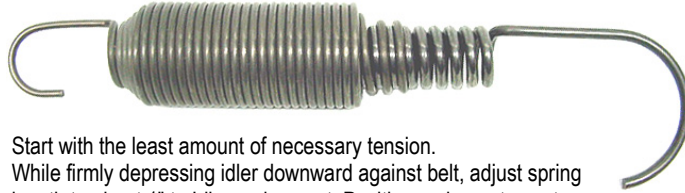
Part No. **PPP-ABWS**

pkg of 1

For A and A2



Surprisingly little spring tension is needed (with no slippage) to turn the ball wheel.



Start with the least amount of necessary tension. While firmly depressing idler downward against belt, adjust spring length to about 1" to Idler spring post. Position spring onto post.

Using a 2X4 or suitable lever, block a test ball (house ball) in lift rods. With pinsetter running, apply moderate lever pressure towards ball wheel and observe for belt slippage - readjust spring as needed for satisfactory performance.



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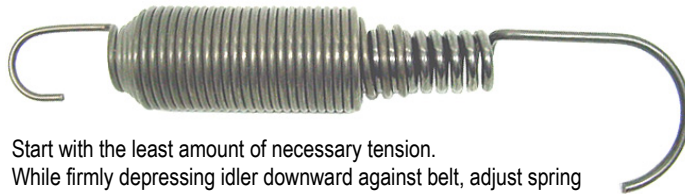
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