

Hennig Telescoping Springs Order Form

1 Company (complete address)

Your Name

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E-Mail

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Phone

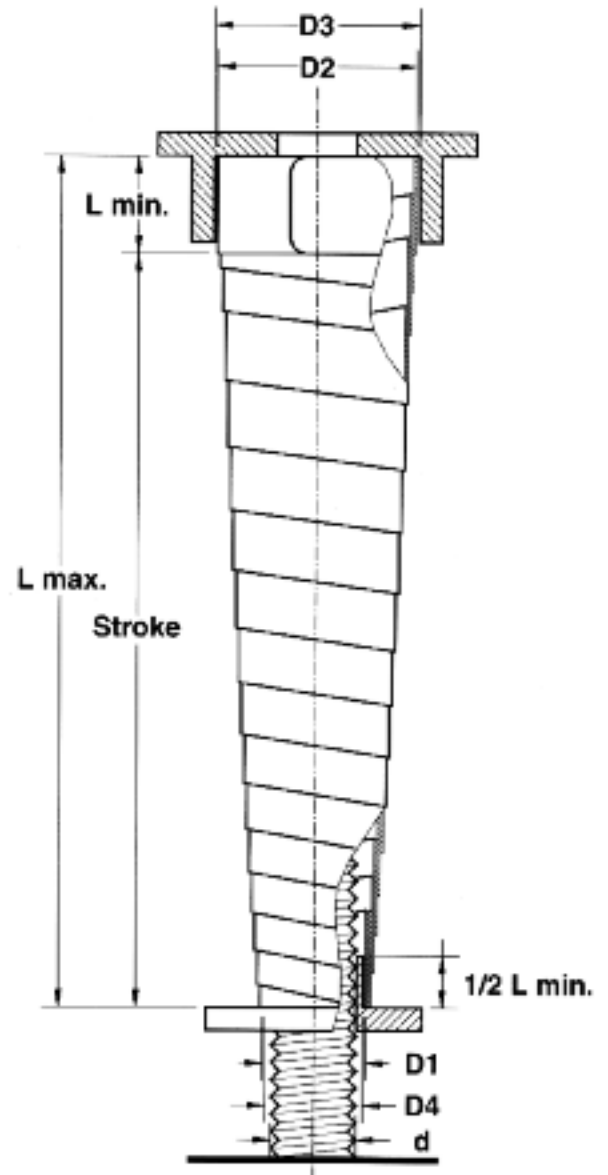
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Fax

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2 Technical Data

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|---|-------------------------------------|-----------------------------------|
| 1. INSIDE spring diameter | D1 = | mm |
| 2. OUTSIDE flange diameter (D1 - .040") | D4 = | mm |
| 3. OUTSIDE spring diameter | D2 = | mm |
| 4. INSIDE flange (D2 + .080") | D3 = | mm |
| 5. Maximum screw/rod diameter | d = | mm |
| 6. Fully extended spring length | L max = | mm |
| 7. Maximum spring travel | Stroke | mm |
| 8. Fully compressed spring length | L min = | mm |
| 9. Orientation | <input type="checkbox"/> Horizontal | <input type="checkbox"/> Vertical |



NOTE:

Flanged collars are not a part of the standard spring assembly, but can be ordered from Hennig.

Flanged collars MUST allow the spring to rotate during operation. Consult your Hennig Customer Service Rep for the proper flanged collar size and pricing.

NOTE:

The spring should be mounted so that chips and coolant flow from the largest diameter towards the smallest diameter.