

NEWCOMB SPRING CORP

Newcomb Spring of Atlanta (fax) 770•987•1703
Newcomb Spring of California (fax) 714•995•7127
Newcomb Spring of Canada (fax) 905•362•0256
Newcomb Spring of Carolina (fax) 704•588•6257
Newcomb Spring of Colorado (fax) 303•450•2908

Newcomb Spring of Connecticut (fax) 860•621•7048
Newcomb Spring of Tennessee (fax) 423•396•2270
Newcomb Spring of Dallas, Texas (fax) 972•406•1647
Resortes Newcomb (fax) 915•877•2669
El Paso, Texas

Fax back this form to the location nearest you. A customer service representative will contact as soon as possible.

Torsion Springs - Quote/Information Request

Please complete the following information so we can respond as quickly and accurately as possible. If you have a CAD drawing you would like to include you can fax your design, email it to kando@newcombspring.com, or email the nearest Newcomb Spring plant directly with the file attached.

Contact Information

First Name: _____ Last Name: _____
Title: _____ Company: _____
Website: _____ Email: _____
Address: _____ City: _____
State/Province: _____ Zip: _____ Country: _____
Phone: _____ Fax: _____ Mobile Phone: _____

Torsion Spring Specifications

1) Type of Request (circle one): Request for Quote *-or-* Check Design
2) Measurement Units (circle one): English *-or-* Metric
3) Body Length (in./mm.): _____ 4) Number of Active Coils: _____
5) Number of Total Coils: _____ 6) Free Angle Position (degrees): _____
7) Diameter Choice (circle one): Inside Diameter *-or-* Outside Diameter
8) Diameter Measurement (in./mm.): _____
9) Direction of the Helix (circle one): Left Hand *-or-* Right Hand
10) Size of Material (in./mm.): _____ 11) Type of Material: _____
12) Maximum Wound Position: _____
13) Maximum Wound Position Units (circle one): Turns *-or-* Degrees from Free Position
14) Type of Ends: Straight Torsion *-or-* Straight Offset *-or-* Short Hook *-or-* Hinge *-or-* Double Torsion
15) Finish: _____ 16) Length of Movement Arm (in./mm.): _____
17) Torque 1 (lb/N in./mm.): _____ 18) +/- Torque 1 (lb/N in./mm.): _____ 19) At Torque 1 Degrees: _____
20) +/- Torque 2 (lb/N in./mm.): _____ 21) Torque 2 (lb/N in./mm.): _____ 22) At Torque 2 Degrees: _____
Quote Quantity #1: _____ Quote Quantity #2: _____
Quote Quantity #3: _____ Quote Quantity #4: _____
Part/Reference #: _____ Special Instructions & Notes: _____