

NEWCOMB SPRING CORP

Newcomb Spring of Atlanta (fax) **770 • 987 • 1703** Newcomb Spring of Connecticut (fax) **860 • 621 • 7048**
Newcomb Spring of California (fax) **714 • 995 • 7127** Newcomb Spring of Tennessee (fax) **423 • 396 • 2270**
Newcomb Spring of Canada (fax) **905 • 795 • 8238** Resortes Newcomb -
Newcomb Spring of Carolina (fax) **704 • 588 • 6257** El Paso, Texas (fax) **915 • 877 • 2669**
Newcomb Spring of Colorado (fax) **303 • 450 • 2908** Newcomb Spring of Dallas, Texas (fax) **972 • 406 • 1647**

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