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 Newcomb Spring of Dallas, Texas (fax) 972 • 406 • 1647 (fax) 905 • 362 • 0256 Newcomb Spring of Carolina (fax) 704 • 588 • 6257 Resortes Newcomb (fax) 915 • 877 • 2669 Newcomb Spring of Colorado (fax) 303 • 450 • 2908 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	3	
1) Type of Request (circle one):		uote <i>-or</i> - Check Design
2) Measurement Units (circle or	ne): English <i>-or-</i>	- 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 Diamete	er -or- Outside Diameter
8) Diameter Measurement (in./n	nm.):	
9) Direction of the Helix (circle of	one): Left Hand	I <i>-or</i> - Right Hand
10) Size of Material (in./mm.):		11) Type of Material:
12) Maximum Wound Position:		
13) Maximum Wound Position (Jnits (circle one	e): Turns -or- Degrees from Free Position
14) Type of Ends: Straight Torsi	on <i>-or</i> - Straigh	t 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) +/- Torc	que 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 #:	Specia	Il Instructions & Notes: