



### Do You Want to Cut Your Costs in Spring/Parts Handling?

The spring & parts detanglers/feeders and spring coiling machinery offered by Comtech North America help solve your spring handling and assembly problems. The spring itself is often a very inexpensive component in an assembly, but the problems created in detangling and handling them can greatly affect your efficiency and productivity. We have the right machine that can help in these assembly areas:

- **Manual** - Table top models to detangle springs for hand assembly
- **Semiautomatic** – Detangles/feeds springs into tubes to escapements
- **Automatic** - Coil/process springs on-demand at point of assembly

If you are sending samples for testing to help improve your spring assembly operation, please complete the following and return with the samples to the address listed below, or contact us by telephone or fax. You can also send a drawing of your springs by email to: sales@comtechnorthamerica.com

Contact: \_\_\_\_\_

Company: \_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

E-mail: \_\_\_\_\_

Type of product: \_\_\_\_\_

#### FOR SPRING AND PARTS COILING, FEEDING OR DETANGLING:

Yearly Volume:	No. of different Spring Designs:	Assembly Method:
< 1,000,000 ( )	1 ( )	Manual ( )
1m - 4,000,000 ( )	2-5 ( )	Bowl Feed ( )
> 4,000,000 ( )	5-10 ( )	Automatic ( )

Current Assembly Speed:	Primary Interest:
Manual _____ pcs/min	Coil/Feed ( )
Automatic _____ pcs/min	Detangle/feed ( )
	Both ( )

#### If Springs Are Assembled Automatically:

Assembly machine downtime costs \$ \_\_\_\_\_/hr

Spring feeding downtime is \_\_\_\_\_ min/day

**Please send us more information on the following equipment**

Manual spring detanglers ( )  
 Spring & parts detanglers/feeders ( )  
 Spring coilers/processing ( )

Send samples to: