



Post Order Form - Milling

Company Name:	
Contact Person:	Phone:
Email:	Date:

1. Machine Make and Model:

2. Control Make and Model:

- | | | |
|--|----|--|
| 3. Does your machine support any rotary axes? | NO | YES <i>(If yes, upgrade to Basic Plus)</i> |
| a. Does your machine support 5-axis simultaneous Machining? | NO | YES <i>(If Yes, upgrade this post to Standard)</i> |
| b. Are any of the rotary axes on the head, instead of the table? | NO | YES <i>(If Yes, upgrade this post to Standard)</i> |
| 4. Does your machine have a Right-Angle head attachment that you would like the post to support? | NO | YES <i>(If Yes, upgrade this post to Standard)</i> |
| 5. Typical machines support up to 5 axes (XYZ ABC), but some have additional axes, like a W axis for a Quill, or a U axis for a Head. Does your machine support Axes Beyond X, Y, Z, A, B, C? | NO | YES <i>(If Yes, upgrade this post to Standard)</i> |
| 6. If your machine supports Renishaw Inspection Plus probing (or other probing macros), your post can be upgraded to support the GibbsCAM Probing Module. Would you like your post to support Probing? | NO | YES <i>(If Yes, upgrade this post to Standard)</i> |
| 7. Some machines support multiple Heads or Head Attachments and can swap these heads during a single program. Does your machine have a Head Swapping macro that you would like your post to support? | NO | YES <i>(If Yes, upgrade this post to Standard)</i> |
| 8. Some machines come with dual rotary tables, where two parts can be mounted and machined with a single program. Does your machine have Dual Rotary Tables that you would like your post to support? | NO | YES <i>(If Yes, upgrade this post to Standard)</i> |

For assistance completing form contact posts@camco-ne.com | (607) 793-8045 | Send completed form to sales@camco-ne.com