

Milling Post Order Form

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
 - a. Are any of the rotary axes on the table? NO YES
 - b. Are any of the rotary axes on the head/tool? NO YES
 - c. Does your machine support rotating and cutting simultaneously? NO YES
4. Does your machine support a Right-Angle head? NO YES
5. Does your machine support any additional linear axes?
 (Examples would be a U-axis for a Head or a W-axis for a Quill) NO YES
6. Does your machine have the ability to swap heads during a single program? NO YES
7. Does your machine support using dual rotary tables? NO YES
8. Does your machine support Renishaw Inspection+ probing cycles? NO YES
9. Does the milling machine support turning operations?
 (Examples, table rotation for turning or tool for interpolation turning) NO YES

Based on your selection, the following post level must be ordered:

Our research will be based on the answers to the questions in this form, so be sure that you're answering with accurate information about your machine. If you have any doubt on any of the fields or questions in the form, please consult either your local reseller or post@gibbscam.com with your questions or concerns.

Disclaimer

- A member of the GibbsCAM Post team will contact the end-user/reseller to request any additional technical information required to complete the post research phase.
- In accordance with Company Policy, all requested technical information must be provided in full, accurately, and in a complete and unambiguous form before the research phase can be finalized and the work can be formally assigned to a Post Developer. Delivery estimates can be provided only after this stage has been completed.
- The information collected and confirmed during the research phase constitutes the formal scope and specification for post development. The post will be developed strictly in accordance with the confirmed specification.
- Any requests, modifications, or requirements that deviate from or extend beyond the confirmed specification will be treated and handled as a change request.
- GibbsCAM does not assume responsibility or liability for the design, machining strategy, or manufactured parts produced using provided post processor. It is the customer's responsibility to validate all results and ensure suitability for their specific machine, application, and regulatory requirements.