



External Balance System Application Questionnaire

(Please Provide complete information to ensure proper installation)

Company Info

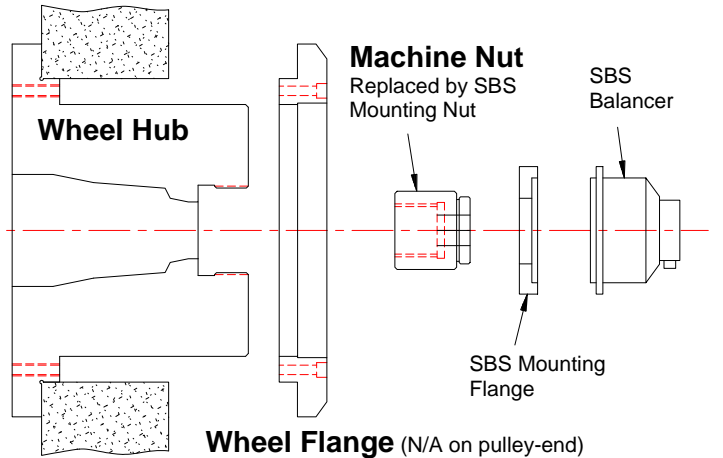
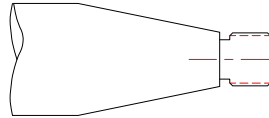
Company Name: _____ Contact Person: _____
 Mailing Address: _____ Phone: _____
 _____ Fax: _____
 _____ e-mail: _____
 SBS Sales Agent: _____

Grinding Machine Information

Machine Make: _____ Model# _____ Serial# _____

Please attach drawings, or a measured sketch of the spindle end of the machine to be fitted with the SBS Balance System, including the pictured machine components

Spindle End or Pulley
(for pulley-end installs)



Information Checklist: (The provided drawings should include the following information, or Schmitt Industries cannot ensure the mounting adaptor provided will be appropriate to your grinding application.)

- Method of locating Balancer concentric to spindle rotation (spindle threads or tight tolerance bore)
- Method of attaching Balancer to grinding machine (spindle threads or cap screws present)
- Clearance of Wheel Hub Co-bore or other machine features

Application Information

Direction of wheel rotation, facing wheel end (clockwise, counter-clockwise) _____
 Does grinder have a speed control or spindle brake? _____
 Is pulley-end mounting required? _____

	<u>Maximum</u>	<u>Minimum</u>
Wheel ID (Inside diameter)	_____	_____
Wheel OD (outside diameter)	_____	_____
Wheel Thickness	_____	_____
Wheel RPM's	_____	_____

If this Application requires use of a CNC interface, please refer to the CNC Interface Specification published in the SBS System Operation Manual.

Your SBS Balance System source:

Schmitt Industries, Inc.
 2765 NW Nicolai St.
 Portland, OR 97210 USA
 Tel. 503.227.7908 Fax. 503.223.1258
 sbs-sales@schmitt-ind.com