

# Probe retrofit questionnaire

**Customer information (location of installation)** 

visit.

Application information \_\_\_

Zip
E-mail
Other
tion be complete?
or full 4th axis
Yes No

# **Machine tool probes**

Note: The machine must be operational at the time of installation. A pull stud is required for spindle-mounted probes, but is not provided by Renishaw. A calibration device is not supplied.

The following options must be installed and activated (turned on) by your OEM, machine distributor or control manufacturer prior to Renishaw's arrival.

#### **Required control features/options**

Indicate which options are	installed on your coi	ntrol.			
Fanuc/Yasnac/Mitsubishi	/Mazak		Haas		
G31 skip	Yes	No	Promac	Yes	No
G31 high speed skip	Yes	No			
G31 multi-skip	Yes	No			
Custom macro	Yes	No			
Connector type/pin location	n of skip signal				
• 24 V dc required to pov	wer probe interface				
M codes may be require	ed – see the following	ng information pages	for details		
Note: Controls not listed m	ay have similar feat	ures/options. Contact	Renishaw regarding sup	port for other co	ontrols.
IMPORTANT					
This questionnaire is intended.	ded for information p	ourposes for installation	on only and shall in no ev	rent constitute a	binding contract with
Please note – The issuer of information is as accurate a due to incorrect information	and current as possi	ible, as this will expec	•		
The installation timeframe is completed and returned retrofit and dates available	to us. At that time, the		-		_
I have read and understo	od the preceding i	nformation.			
Important – this	document consist	ts of four pages. Ple	ease be sure to read all	information be	fore returning.
Signed		Date _			
Purchase order issued to	Renishaw by:				
Company name		Contac	t name		
Street					
City		State	7	in	

\_\_\_\_\_ Fax \_\_\_

Telephone \_\_



# Additional retrofit customer information

#### Machine tool software requirements

Machining center: Inspection Plus 46.5 Kb 117 m Tool setting 9 Kb 23 m 15 Kb 38 m NC4 tool setting Lathe software: Inspection 11 Kb 28 m Tool setting 6 Kb 15 m

#### **Program number requirements**

Renishaw program numbers range from 9002 through 9100, and 9700 through 9900.

Macro variables required #100-#149 (only used while macro is running)

#500-#565 (some variables in this range required and must be dedicated)

### **Training**

Training will be provided after installation on the use and application of Renishaw probing cycles. Training will not include the incorporation of probe cycles into the customer's current manufacturing programs. Any special applications or additional software training which requires additional time or visits to the original scheduled installation/training will be charged at Renishaw Inc standard service rates.

Note: Please indicate any additional training requirements on your purchase order.

Turn off method

Part probe system details								
OMP40/OMP60/RMP60	Turn on (via optica	al or RF) / Turn off (via optical or RF) or time out	Installation time: Up to 8 hours Training time: Up to 6 hours					
	Turn on methods	Auto start (OMP40/OMP60) sends a start signal every second until a probe command is received. This method can only be used if the probe is stored outside the machine enclosure when not in use.						
		Machine start (OMP40/OMP60/RMP60) requires that an M code be available for use to issue the start command.						
		Spin start (OMP60/RMP60) uses an internal swibeing spun at 650 RPM for 1 second.	P60/RMP60) uses an internal switch. The probe will turn on after 650 RPM for 1 second.					
	Turn off methods	Time out (OMP40/OMP60/RMP60). A timer automatically switches the power off 12, 33 or 134 seconds (selectable) after turn on. Each time the probe is triggered, the timer is reset to the selected value.  Optical off (OMP40/OMP60) / RF off (RMP60) requires that an M code be available to initiate the turn off sequence.						
OMP400	Optical (flash) on/	optical off or time out (optical transmission)	Installation time Up to 8 hours Training time Up to 6 hours					
	Turn on method	Machine start (optical on) requires that an M code be available for use to issue the start command. Auto start cannot be used with the strain gage probes.						
	Turn off methods	Time out. A timer automatically switches the power off 33 or 134 seconds (selectable) after turn on. Each time the probe is triggered, the timer is reset to 33 or 134 seconds.						
	Optical off. Requires the use of an M code as stated for machine start above.							
RMP40M OLP40M	Turn on (via optica	al or RF) / Turn off (via optical or RF) or time out	Installation time Up to 8 hours Training time Up to 6 hours					

command. Auto start cannot be used with these probes (for lathe applications).

Machine start requires that an M code be available for use to issue the start

Optical off. Requires the use of an M code as stated for machine start above.

#### Machine tool probes

#### Tool setting probe details

TS27R Hard-wired Installation time Up to 6 hours
Training time Up to 6 hours

OTS Machine start requires that an M code be available for use to issue the start command. Auto start cannot be

used with these probes.

These probes are fixed either to a T slot in the machine bed, or can be mounted on a riser if required to allow tools to reach the stylus. A riser is not provided by Renishaw unless specified on the quotation. The TS27R is wired to the probe interface via a tough cable conduit. The TS27R cannot be mounted on pallets

or rotary tables.

NC4 or TRS2 Hard-wired Fixed installation time Up to 8 hours

Training time Up to 6 hours

Fixed system The probe is fixed either to a T slot in the machine bed, or can be mounted on a riser

if required to allow tools to reach the laser beam. A riser is not provided by Renishaw unless specified on the quotation. The NC4 is wired to the probe interface via a tough

cable conduit. The NC4 cannot be mounted on pallets or rotary tables.

Separate installation time Up to 12 hours \*
Training time Up to 6 hours

Separate system The probe transmitter and receiver are mounted to brackets which attach to the

machine. Brackets and their installation are not provided by Renishaw unless specifically stated in the quotation. Brackets not provided by Renishaw must be mounted prior to the arrival of a Renishaw engineer. The brackets should allow for complete machine motion (pallet shuttles, rotary tables, axis travels etc.), laser beam alignment and expected

system performance.

\* Depending on bracket mounting requirements, additional time may be required.

Fixed or separate The NC4 must be mounted in such a way that the tool can access the laser beam and

move in all three axes (X, Y, Z) with respect to the beam. For basic functionality (length, diameter, basic broken tool), no M code is required. For additional features (missing/broken insert, profile checking, rapid broken tool check) a level M code pair is required.

HPRA Hard-wired The HPRA must be mounted to a bracket which attaches to the machine. The brackets

and their installation are not provided by Renishaw unless specifically stated in the quotation. Brackets not provided by Renishaw must be mounted prior to the arrival of a Renishaw engineer. The brackets should allow for complete machine and expected

system performance.

#### Dual probe installations (part and tool probe on same machine)

Requires either two independent probe inputs (multi-channel skip) or an M code driven relay. The M code driven relay must be installed and available prior to the probe installation.

Example M51 – part probe (selected) M61 – tool setter (selected)

M51 energize relay (coil latches and stays energized) program continues

M61 de-energize relay (coil resets) program continues

M code for flash (optical) on and off

M71 pulse (momentarily energize relay) program continues

Example: Pulse M code M71 (flash on and flash off)