

CNC Routing Machine Specifications

1993 Shoda 51" x 82" Twin Table 5 axis CNC Router

Stopol Machine ID	QOUHBA1B5ZLP
Brand	Shoda
Manufacture Year	1993
Model	NC-516PU-1632
Process	CNC Router
Maximum Trim Area	51 x 82
Hours	
Controls	Fanuc 15-M
Voltage	variable
Condition of Machine	very good
Is Machine Running	
Machine Dimensions	
Type of Products	dunnage
Number of Axis	5
Z Height	27
Number of Tables	2
Table Size	51 x 82
Handheld Programmer	No
Teach Pendant	No
Surge Tank	No
Tool Changer	No
Number of Tools	

Additional Notes

- * Two 51"x82" tables (work independently or locked together)
- * 8.5kW Head 3,000-16,000 RPM
- * X-travel 63"
- * Y-travel 104"
- * Z-travel 27"

The information provided on this machine specification sheet has been obtained from one or more third parties who are believed to be reliable sources. Stopol makes no representation or warranty as to the accuracy or completeness of the information contained herein.

If the reader of this message is not the intended recipient (or an agent thereof), you are notified that any dissemination, distribution or copying of this communication is prohibited. If you have received this transmittal in error, please return it to the address below via the U.S. Postal Service at our Expense.

CNC Routing Machine Specifications

- * B-travel 95+ deg. both directions
- * C-travel 180+ deg. both directions

Pictures Yes
Video No
Price Please call for pricing.

The information provided on this machine specification sheet has been obtained from one or more third parties who are believed to be reliable sources. Stopol makes no representation or warranty as to the accuracy or completeness of the information contained herein.

If the reader of this message is not the intended recipient (or an agent thereof), you are notified that any dissemination, distribution or copying of this communication is prohibited. If you have received this transmittal in error, please return it to the address below via the U.S. Postal Service at our Expense.

CNC Routing Machine Specifications



The information provided on this machine specification sheet has been obtained from one or more third parties who are believed to be reliable sources. Stopol makes no representation or warranty as to the accuracy or completeness of the information contained herein.

If the reader of this message is not the intended recipient (or an agent thereof), you are notified that any dissemination, distribution or copying of this communication is prohibited. If you have received this transmittal in error, please return it to the address below via the U.S. Postal Service at our Expense.