

YOUR SHOP INFORMATION

COST OF ROTOR	_____	<
MARK UP ON ROTOR %	_____	<
LABOR RATE	_____	<
BRAKE JOBS PER WEEK	_____	<
NUMBER OF ROTORS	_____	
% OF COST OF ROTORS	_____	
ACTUAL TIME TAKEN	_____	

< ONLY FILL OUT YELLOW AREAS IN YOUR FIGURES

MATCH MACHINING SERVICE

ROTOR MATCH	_____
NUMBER OF ROTORS	_____
1-HR LABOR RATE	_____
TIME CHARGED	_____
ACTUAL TIME TAKEN	_____
TOTAL BILL	_____
PROFIT TO YOUR SHOP	_____

JUST NEW REPLACING OPTION

COST OF ROTOR	_____
MARK UP ON ROTOR	_____
NUMBER OF ROTORS	_____
1-HR. LABOR RATE	_____
TIME CHARGED	_____
ACTUAL TIME TAKEN	_____
TOTAL BILL	_____
PROFIT TO YOUR SHOP	_____
SUPPLIER PROFIT	_____

RESULTS OF MATCH MACHINING

"Results of Match Machining" Based on Figures Provided by Customer

PER JOB	EXTRA BILLABLE HR.	JOBS PER WK
EXTRA PROFIT _____	PER WK. _____	PER WEEK _____
TIME SAVING _____	PER MO. _____	PER MONTH _____
CUST. SAVING _____	PER YR. _____	PER YEAR _____

LATHE PAYBACK ESTIMATION

LATHE PACKAGE PRICE	_____
PAYBACK TIME: IN WEEKS	_____
PAYBACK TIME: IN MONTHS	_____

