

Drill Droop Current		Power transmis	sion guard —		
Drill Press Survey		Safe work practice			ockable ectrical
Machine Owner	Worksite	On/off switch		di	sconnect
Surveyor's Name	Date of Survey	Chiergenick Step watch			- Control
Supervisor's Name	Room Name or No.	Point of operation Swing-mounted chip and coolant shield		Ad kn	lever justment
Machine Manufacturer					
Model #	Serial No.	Worktable (adjustable)			
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3	A non-skid working surface is recommended at the operator's position Securely anchored to floor		1	
Horsepower	Full Load Amps	Note: A chip shield is required whenever chips and coolant are p passetty; or the machine is operated in an automatic or surgeruled to come within 12 inches to the bit.	present and able to cominautomatic mode; of	ntact the operator or the operator's bo	ora dy is
			Yes	No	N/A
1. Are the openings at th	ne top of the drill press properly	guarded?			
2. Is the area around the	e motor properly guarded?				
3. Does the machine has	ve all OEM knobs, rods, or han	dles?			
4. Does the machine has	ve a proper chip shield?				
5. Are the electrical syst	em, wires, and plug ends acce	otable?			
6. Does it have a system after power outage? (Po	n that will prevent automatic res wer outage protection)	start			
7. Does the machine has shaped, E- stop that cor	ve a compliant start/stop and a atrols the motor?	latching, red, mushroom			
8. Can the machine be s	securely isolated from its power	source?			
9. Is the work light prope	erly protected against impact ar	nd shatter resistant?			
10. Does the machine hat the floor?	ave a high-friction coating at the	e operator's position on			

notes	3				

11. Is the machine secured to prevent moving or tipping?

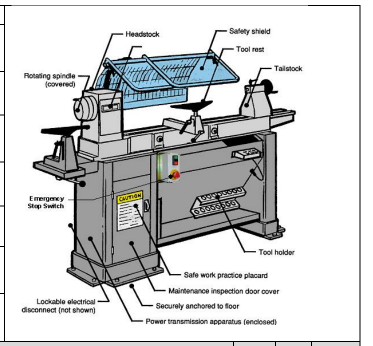


Pedestal / Bench	Grinder Survey	Adjustable to accur			
Machine Owner	Worksite	Adjustable tongue guard (adjusted within 1/4 in)	- Safe work p	practice pl	acard
		Spindle-end and		Optional eye protect	tion shield
Surveyor's Name	Date of Survey	Dust collection	3	- Abrasiv	ve wheel ly mounted g tested
Supervisor's Name	Room Name or No.	system (both sides)		Point	nt of ration
Machine Manufacture	I F	Adjustable		- Coolant (optiona	
Model #	Serial No.	work rest (adjusted within 1/8 in)	<u></u>	Emergen Stop Swit	
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3	Lockable electrical disconnect		- Securely to floor	y anchored
Horsepower	Full Load Amps				
			Yes	No	N/A
1. Is the work light p	properly protected against	impact and shatter resistant?			
2. Are the eye shiel	ds clean and in working or	der?			
3. Are tool rests adj tongue guards 1.	usted no more than 1/8" fro /4" from wheel?	om the wheel and			
4. Are the electrical	system wires, and plug en	ds acceptable?			
5. Can the machine	be securely isolated from	its power source?			
	stem that will prevent autoge? (Power outage protecti				
7. Does the machin the motor?	e have a latching, red, mus	shroom shaped E-stop that controls			
8. Does machine ha	ave a proper dust collection	n system?			
9. Is the coasting tir	me after shutdown accepta	ble?			
10. Does the machi floor?	ne have a high-friction coa	ting at the operator's position on the	;		

floor?		
11. Is the machine secured to prevent moving or tipping?		
Notes		



Wood Lathe Surve	Э У
Machine Owner	Worksite
Surveyor's Name	Date of Survey
Supervisor's Name	Room Name or No.
Machine Manufacturer	
Model #	Serial No.
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3
Horsepower	Full Load Amps



	Yes	No	N/A
1. Does the machine have a safety shield that extends the entire length of the bed?			
2. Is the power transmission system guarded correctly?			
3. Is the left end of the spindle properly guarded?			
4. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)			
5. Does the machine have a latching, red, mushroom shaped E-stop that controls the motor?			
6. Are the electrical system, wires, and plug ends acceptable?			
7. Is the work light (if installed) properly protected against impact and shatter resistant?			
8. Is the machine secured to prevent moving or tipping?			
9. Does the machine have a high-friction coating at the operator's position on the floor?			

Notes		

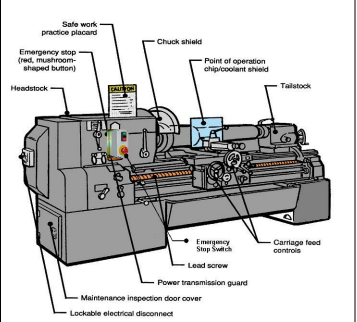


Jointer Survey					
Machine Owner	Worksite	Lockable electrical disconnect (not shown)	ation guard	de fence	
Surveyor's Name	Date of Survey		Material gold	io ionos	
Supervisor's Name	Room Name or No.				
Machine Manufacturer	r		}-	N/OFF Contr	rols
Model #	Serial No.			nergency Sto witch	p
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3	Dust collection system installed Power transmission (normally enclosed)	surface		_
Horsepower	Full Load Amps	Base securely anchored to floor —		mended at t or's positio	
			Yes	No	N/A
1. Does the point of	operation (pork chop) guare	d function correctly?			
2. Is the power trans	smission system guarded co	orrectly?			
3. Does the jointer h	ave all OEM knobs, rods, o	r handles?			
4. Is the rear part of	the cutter head guarded co	rrectly?			
5. Are the electrical	system, wires, and plug end	ds acceptable?			
6. Is the work light (i resistant?	f installed) properly protecte	ed against impact and shatter			
7. Can the machine	be securely isolated from it	s power source?			
8. Does the machine controls the motor?	e have a latching, red, mush	nroom shaped E-stop that			
9. Is the machine se	cured to prevent moving or	tipping?			
10. Does the machin the floor?	ne have a high-friction coati	ng at the operator's position on			
	ystem that will prevent auto (Power outage protection)	matic restart			

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Metal Lathe Surv	ey
Machine Owner	Worksite
Surveyor's Name	Date of Survey
Supervisor's Name	Room Name or No.
Machine Manufacture	r
Model #	Serial No.
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3
Horsepower	Full Load Amps
1 Doos the machine	o bayo a chin/coolant chiold



	Yes	No	N/A
1. Does the machine have a chip/coolant shield that travels with the point of operation?			
2. Does the machine have a chuck shield?			
3. Does the machine have a lead screw guard & warning sign?			
4. Does the machine have a spring loaded chuck key and chuck wrench for every chuck?			
5. Are the electrical system, wires, and plug ends compliant?			
6. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)			
7. Does the machine have a latching, red, mushroom shaped E-stop that controls the spindle motor?			
8. Is the power transmission system properly guarded?			
9. Can the machine be securely isolated from its power source?			
10. Does the machine have a high-friction coating at the operator's position on the floor?			
11. Is the machine secured to prevent moving or tipping?			

Notes		

Vertical Mill Survey



AFETY ENGINE	EERING				
Machine Owner	Worksite		ver transmissio closed)		
Surveyor's Name	Date of Survey	Rotating chuck		placard	
Supervisor's Name	Room Name or No.		•	•	
Machine Manufacture	r	Work light with protective cover	Swing-mounted and coolant shi	a chip ield	
Model #	Serial No.				
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3	Adjustment	Emerg Stop S		
Horsepower	Full Load Amps	Securely anchored to floor A non-skid working surface is recommended at the operator's position	Lockab electric disconr (not she	al nect	
			Yes	No	N/A
1. Is the power trans	smission system properly g	guarded?			
2. Is the draw bar pr	operly covered?				
3. Is a red, mushrootable drives?	m shaped E-Stop installed	I that controls the spindle and the			
4. Does the machine	e have a chip/coolant shiel	d?			
5. Are the electrical	system, wires, and plug er	nds compliant?			
6. Is the work light (i resistant?	f installed) properly protec	ted against impact and shatter			
7. Can the machine	be securely isolated from	its power source?			
8. Is the machine se	ecured to prevent moving o	or tipping?			
9. Does the machine floor?	e have a high-friction coati	ng at the operator's position on the			

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10. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)



Wood Planer Sui	rvev			_	
Machine Owner	Worksite	Dust o	collection syste h piping	em	
Surveyor's Name	Date of Survey		acard Dust collection		
Supervisor's Name	Room Name or No.	Point of operation	nood		
Machine Manufacture) 		Power tran (normally e		
Model #	Serial No.				
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3	Emergency Stop Switch	Lockabl electrica disconn	a)	
Horsepower	Full Load Amps	Table height adjustment handwheel	Securi ancho to floo	red	
			Yes	No	N/A
1. Is the power tran	smission system properly (guarded?			
2. Does the machin	e have a point of operation	guard (both front and rear)?			
3. Is the coasting tin	me after shutdown complia	nt?			
4. Are the electrical	system, wires, and plug er	nds compliant?			
5. Does the machin	no have a latching red mus	shroom shaped E- stop that controls			
the motor?	e nave a laterling, red, mus	silloom shaped E- stop that controls			
the motor? 6. Does it have a sy	ystem that will prevent auto? (Power outage protection	omatic restart			

Notes		

8. Is the machine secured to prevent moving or tipping?



Vertical Belt Sand	der Survey				-
Machine Owner	Worksite	Belt and pulley housing Drive motor	A. Bi	djustable elt Guard	
Surveyor's Name	Date of Survey			int of eration	
Supervisor's Name	Room Name or No.	Em ergency		Lockable electrical disconnect	
Machine Manufacture	r	Stop Switch			
Model #	Serial No.		sy	ist collection	n
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3	A non-skid working surface is	100	ot shown)	
Horsepower	Full Load Amps	recommended at the operator's position	13	Securely anchored to	o floor
			Yes	No	N/A
1. Is the unused por	tion of the belt guarded abo	ove the worktable?			
2. Is the unused por	tion of the belt guarded belo	ow the worktable?			
3. Are the electrical	system, wires, and plug end	ds acceptable?			
1	stem that will prevent auton (Power outage protection)	natic restart			
5. Can the machine	be securely isolated from it	s power source?			
6. Does the machine the motor?	e have a latching, red, mush	nroom shaped E-stop that controls			
7. Is the machine se	ecured to prevent moving or	tipping?			
8. Does the machine floor?	e have a high-friction coatin	g at the operator's position on the			

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Vertical Spindle S		Upper Spindle Guard			
Machine Owner	Worksite	Point of operation	Filler plate		
Surveyor's Name	Date of Survey	Worktable	Safe wo practice		le
Supervisor's Name	Room Name or No.	Adjustment handle	disconne —	e electrica ect (not sh	nown)
Machine Manufacturer		Foot operating	NOTE: If tool a properly in: compliant for	stalled, ot switch a	ed with s its
Model #	Serial No.		only On/Off c Emergency S required as a control.	top switch	is
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3				
Horsepower	Full Load Amps				
Machine Frame Type	Maximum Spindle Diameter	A non-skid working surface is			
Pedestal Bench Cabinet	3" or 6"	recommended at the operator's position S	ecurely and	hored to fl	loor
			Yes	No	N/
1. Does the machine spindle?	have a spindle guard that	covers the unused upper part of the			
2. Does the machine	have a lower spindle guar	d in front?			
3. Does the machine	have a lower spindle guar	d in rear?			
4. Is the power transi	mission system properly gu	uarded?			
5. Are the electrical s	system, wires, and plug end	ds acceptable?			
6. Can the machine b	be securely isolated from it	s power source?			

spindle?	
2. Does the machine have a lower spindle guard in front?	
3. Does the machine have a lower spindle guard in rear?	
4. Is the power transmission system properly guarded?	
5. Are the electrical system, wires, and plug ends acceptable?	
6. Can the machine be securely isolated from its power source?	
7. Does the machine have a latching, red, mushroom shaped E- stop that controls the motor?	
8. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)	
9. Does the floor have a high-friction coating at the operator's position	
10. What type of upper spindle guard is best for this machine?	
A- Floor Mounted - for pedestal type machines that are secured to floor.	
B - Pedestal Mounted - for pedestal style that are not secured to floor.	
C - Table Mounted - for pedestal or cabinet type machines	

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N/A



AFELY ENGIN	EERING				
Belt / Disc Sande	er Survey				
Machine Owner	Worksite	Guard housing			
Surveyor's Name	Date of Survey			nt of operat	ion
Supervisor's Name	Room Name or No.	Angle worktable (adjusted to within 1/8 in)		table sted to 1/8 in) — Dust co	llection
Machine Manufacture	er	Point of operation	ar	system n/off switch nd lockable	
Model #	Serial No.	Emergency Stop Switch Safe work practice placard	En	ectrical dis	connec
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3		Ste	op Switch	
Horsepower	Full Load Amps	A non-skid working surface is	Securely an	chored	
		recommended at the operator's position	Yes	Na	N/A
1 Does the machin	ne have an upper disc guar	d?	res	No	IN/A
	ne need a lower disc guard				
	ne have an upper belt guard				
	ne have a lower belt guard?				
	smission system properly				
•		shroom shaped E-stop that controls			
the motor?		·			
I -	ystem that will prevent auto				
	? (Power outage protection I system, wires and plug en				
	ecured to prevent moving of	<u> </u>			
	<u> </u>				
10. Does the mach	ine have a nign-friction coa	iting at both operators' positions on			

Notes			

the floor?



Vertical Band Sa	w Survey	/ υ _ε	per wheel g	juard	
Machine Owner	Worksite				
		Safe work	_	Tension	
Surveyor's Name	Date of Survey	practice placard		adjustment knob	
		Guard housing for unused	/ /	Guarded w Light	ork
Supervisor's Name	Room Name or No.	portion of blade	V _	Blade and b	lade
		Blade welder Chip Shield		guide (guard oint of opera	
Machine Manufacture	er	On/off control	_	Filler plat	
		Emergency Stop Switch	2		_
Model #	Serial No.	Lockable electrical disconnect (not shown)	of of	nused portio blade guard ider table	
Supply Voltage	No. of Supply Phases	Power transmission	`	Table and control	le
Cappi, remage	(Circle One) 1 or 3	motor (not shown)	S)	ust collectio ystem istalled	n
Horsepower	Full Load Amps	Securely anchored	- 10	istalieu	
Horsepower	T dii Lodd Amps	to floor Lower wheel guard			
		A non-skid working surface is recommended at the operat		on	
		Note: Ensure that the proper blade is used for the material being pr Never exceed the rated speed of the saw blade. Avoid mixing	ocessed. i incompatible de	usts.	
			Yes	No	N/A
1. Are the wheel do	or locks and latches function	onal?			
2. Does the machin	e have a chip shield?				
3. Is the unused po	rtion of the blade guarded a	above the work table?			
4. Is the unused po	rtion of the blade guarded b	pelow the work table?			
5. Is the machine's	table insert in good condition	on?			
6. Are the electrical	system, wires and plug en	ds acceptable?			
7. Does the machin the motor?	e have a latching, red, mus	shroom shaped E-stop that controls			
	vstem that will prevent auto? (Power outage protection				
9. Is the coasting tir	ne after shutdown accepta	ble?			
10. Does the machi floor?	ne have a high-friction coa	ting at the operator's position on the			

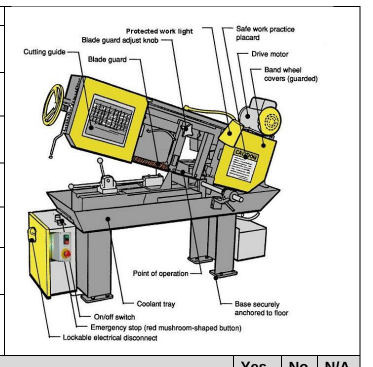
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11. Is the machine secured to prevent moving or tipping?

12. Are the bandsaw wheels fully enclosed?



Horizontal Band S	aw Survey
Machine Owner	Worksite
Surveyor's Name	Date of Survey
Supervisor's Name	Room Name or No.
Machine Manufacturer	
Model #	Serial No.
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3
Horsepower	Full Load Amps



	Yes	No	N/A
Are the bandsaw wheels that carry the blade fully enclosed?			
2. Is the power transmission system that drives the blade guarded correctly?			
3. Is the unused portion of the blade guarded ahead of the upper blade guides?			
4. Is the unused portion of the blade guarded beyond the lower blade guides?			
5. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)			
6. Are the electrical system, wires and plug ends compliant?			
7. Does the saw have a latching, red, mushroom shaped E-stop that controls the motor?			
8. Can the machine be securely isolated from power?			
9. Does the machine have a high-friction coating at the operator's position on the floor?			
10. Is the machine secured to prevent moving or tipping?			

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Abrasive Chop S	aw Survey				
Machine Owner	Worksite	Drive motor	Operation handle	9	
Surveyor's Name	Date of Survey	Belt and pulley guard (fully enclosed)	Wheel guard		
Supervisor's Name	Room Name or No.	Dust collection system (not shown)			
Machine Manufacture	er	Lockable electrical disconnect	Point of operation Workpiece holding device		
Model #	Serial No.		Emergency Stop Switch		
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3	Non-slip Walking			
Horsepower	Full Load Amps	Surface	work practice rd		
		10 11001 —	Yes	No	N/A
1. Is the unused po	rtion of the blade guarded?	1			
•	rtion of the blade guarded? d functioning correctly?	•			
2. Is the blade guar					
2. Is the blade guar3. Does the saw ret	d functioning correctly? urn to its starting position o				
2. Is the blade guar3. Does the saw ret4. If not trigger oper5. Does it have a sy	d functioning correctly? urn to its starting position o	correctly? ave an emergency stop switch? matic restart			
2. Is the blade guar3. Does the saw ret4. If not trigger oper5. Does it have a sy after power outage	d functioning correctly? urn to its starting position of the determinant of the machine has started, does the machine has started.	correctly? ave an emergency stop switch? matic restart)			
 Is the blade guar Does the saw ret If not trigger oper Does it have a sy after power outage' Can the machine 	d functioning correctly? Furn to its starting position of rated, does the machine has stem that will prevent auto? (Power outage protection)	correctly? ave an emergency stop switch? matic restart) its power source?			
 Is the blade guar Does the saw ret If not trigger oper Does it have a sy after power outage Can the machine Are the electrical 	d functioning correctly? Turn to its starting position of the rated, does the machine has the vistem that will prevent autor? (Power outage protection to be securely isolated from system, wires and plug en	correctly? ave an emergency stop switch? matic restart) its power source?			

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Panel Saw Sur	vey		
Machine Owner	Worksite		
Surveyor's Name	Date of Survey		
Supervisor's Name	Room Name or No.		
Machine Manufacturer			
Model #	Serial No.		
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3		
Horsepower	Full Load Amps		



	Yes	No	N/A
1. Does the machine have a trough guard?			
2. Does the saw return to its starting position automatically?			
3. If the "lock on" button is present, does the saw have an E-Stop?			
4. If the "lock on" button is present, does it have a system that will prevent automatic restart after power outage? (Power outage protection)			
5. Are the electrical system, wires and plug ends acceptable?			
6. Can the machine be securely isolated from its power source?			
7. Does the machine need high friction coating at the operator's position?			
8. Is the machine secured to prevent moving or tipping?			

Notes			



Radial Arm S	Saw Survey		ckable I disconnect		Safe work practice
Machine Owner	Worksite	electrica	shown)		On/off switch Emergency
Surveyor's Name	Date of Survey	Safety placard "DO NOT RIP OR PLOUGH FROM THIS END"		V	Stop Switch rentilation port
Supervisor's Name	Room Name or No.				
Machine Manufa	cturer		Am		
Model #	Serial No.			\	
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3	Self-adjusting lower blade guard			Kickback e for ripping to floor
Horsepower	Full Load Amps	is recommended at the operator's position	Poir	t of operation	
			Yes	No	N/A
1. Does the car	rriage travel easily in both directions	?			
2. Does the say	w return gently to its starting position	when released?			
3. Is the hood of	guard in good working condition?				
4. Is the hood of	guard easily adjustable?				
	word properly labled "Danger: De M		s		
5. Is the hood (End"	guard property labled Danger. Do N	ot Rip or Plough From Thi			
End"	achine have a lower blade guard on				
End" 6. Does the ma		both sides of the blade?			
End" 6. Does the ma 7. If used for rip	achine have a lower blade guard on beging lumber, does the machine have a latching, red, mushroom	both sides of the blade? e an anti-kickback device			
End" 6. Does the ma 7. If used for rip 8. Does the ma controls the ma	achine have a lower blade guard on beging lumber, does the machine have a latching, red, mushroom	both sides of the blade? re an anti-kickback device om shaped E-stop that			
End" 6. Does the ma 7. If used for rig 8. Does the ma controls the mo 9. Does any pa operator? 10. Does it hav	ochine have a lower blade guard on boping lumber, does the machine have a latching, red, mushrootor?	both sides of the blade? The an anti-kickback device from shaped E-stop that The table toward the			
End" 6. Does the ma 7. If used for rip 8. Does the ma controls the mo 9. Does any pa operator? 10. Does it hav outage? (Powe	achine have a lower blade guard on oping lumber, does the machine have a latching, red, mushrootor? Int of the blade travel over the edge of the edge	both sides of the blade? The an anti-kickback device of the shaped E-stop that The table toward the the stic restart after power			
End" 6. Does the ma 7. If used for rip 8. Does the ma controls the ma 9. Does any pa operator? 10. Does it hav outage? (Powe	achine have a lower blade guard on body ping lumber, does the machine have a latching, red, mushrootor? Int of the blade travel over the edge of the easystem that will prevent automater outage protection)	both sides of the blade? The an anti-kickback device of the table toward the tic restart after power acceptable?			
End" 6. Does the ma 7. If used for rip 8. Does the ma controls the mo 9. Does any pa operator? 10. Does it hav outage? (Powe 11. Are the elect 12. Can the ma	achine have a lower blade guard on body pring lumber, does the machine have a latching, red, mushroot potor? Introf the blade travel over the edge of the earth of the will prevent automater outage protection) Introduction of the blade travel over the edge of the earth of the blade travel over the edge of the earth of the blade travel over the edge of the earth of the blade travel over the edge of the earth of the blade travel over the edge of the earth of the blade travel over the edge of the earth of the blade travel over the edge of the	both sides of the blade? The an anti-kickback device from shaped E-stop that The table toward the stic restart after power acceptable? The power source?			

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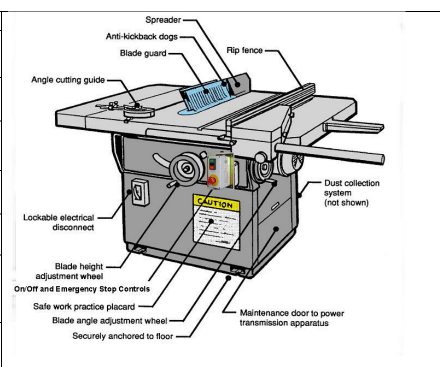
Scroll Saw Surv	ey	Adjustable chip shield			
Machine Owner	Worksite	that covers the unused portion of blade			
		Lockable		djustable	
Surveyor's Name	Date of Survey	electrical disconnect		ade guide	
Supervisor's Name	Room Name or No.	Power transmission	· ·	oint of opera	ation
Machine Manufactur	er	apparatus (fully enclosed)		On/off contr mergency Stop Switch	ols
Model #	Serial No.			Safe work practice	,
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3	Securely anchored to floor—		Jacard	
Horsepower	Full Load Amps				
			Yes	No	N/A
1. Are the power tr	ansmission components guard	led?			
2. Does machine h	ave OEM finger guards?				
3. Is the machine's	table insert in good condition?)			
4. Does machine h	ave a chip shield?				
5. Does the machin	ne have a lower blade guard?				
6. Does the machin the motor?	ne have a latching, red, mushro	oom shaped E-stop that controls			
7. Are the electrica	Il system, wires and plug ends	acceptable?			
8. Can the machine	e be securely isolated from its	power source?			
9. Is the machine s	secured to prevent moving or ti	pping?			
	system that will prevent autom	atic restart			

Notes			

after power outage? (Power outage protection)



Table Saw Surv	Table Saw Survey				
Machine Owner	Worksite				
Surveyor's Name	Date of Survey				
Supervisor's Name	Room Name or No.				
Machine Manufacturer					
Model #	Serial No.				
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3				
Horsepower	Full Load Amps				



	Yes	No	N/A
Does the machine have an anti-kickback/splitter?			
2. Does the machine have a blade guard that maintains contact with the stock?			
3. Is the machine's table insert in good condition?			
4. Is the power transmission system guarded correctly?			
5. Are the electrical system, wires, and plug ends compliant?			
6. Does the machine have all OEM knobs, rods and handles?			
7. Does the machine have a latching, red, mushroom shaped E-stop that controls the motor?			
8. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)			
9. Is the coasting time of the machine acceptable?			
10. Does the machine have a high friction coating at the operator's position?			
11. Does the machine have a high-friction coating at the take-out position on the floor?			
12. Is the machine secured to prevent moving or tipping?			

Notes			



Hydraulic Press				
Machine Owner	Worksite			
Surveyor's Name	Date of Survey			
Supervisor's Name	Room Name or No.			
Machine Manufacturer				
Model #	Serial No.			
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3			
Horsepower	Full Load Amps			



	Yes	No	N/A
1. Does the machine have a method of protecting the operator from ejected components?			
2. Does the machine have a method of protecting the operator from crush hazards on all sides of the point of operation?			
3. If the machine is foot actuated, is the foot pedal or switch covered to protect from unintentional operation?			
4. Is the frame and bed rated for the tonnage of the hydraulic pressing cylinder?			
5. Are all hydraulic hoses and fittings properly rated for the application?			
6. Does the machine have all OEM knobs, rods, or handles?			
7. Are the electrical system, wires, and plug ends acceptable?			
8. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)			
9. Does the machine have a compliant start/stop pushbutton controls and a latching, red, mushroom shaped, emergency stop pushbutton for the pump motor?			
10. Can the machine be securely isolated from its power source?			
11. Is the work light properly protected against impact and shatter resistant?			
12. Does the machine have a high-friction coating at the operator's position on the floor?			
13. Is the machine secured to prevent moving or tipping?			
14. Are there any noticeable leaks in the hydraulic system?			

Notes