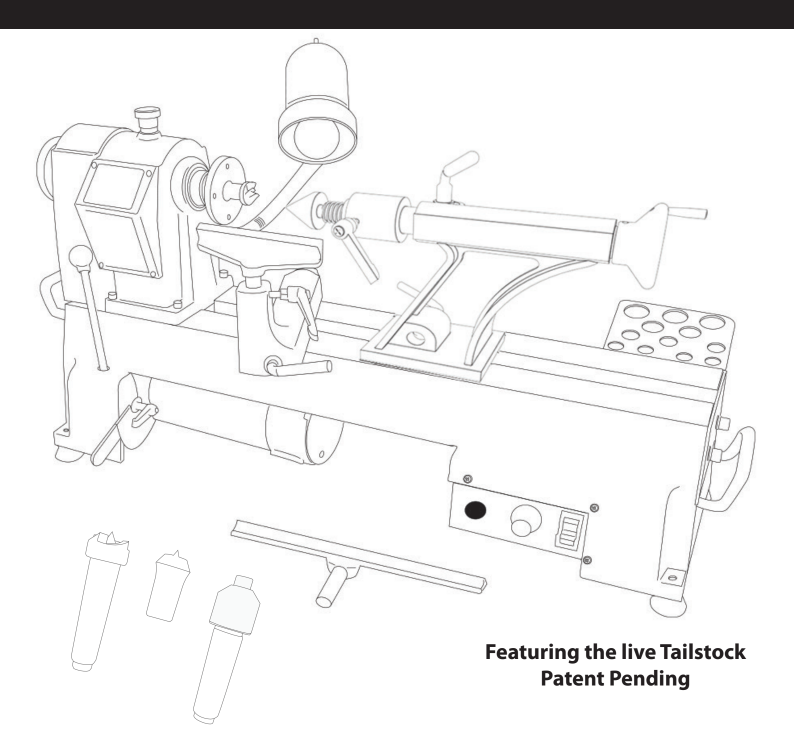
Turncrafter Tailspinner[™] Lathe

User's Manual for models

TCLT10VS (10" swing) and TCLT12VS (12" swing)



Manual #TCLTMAN

V1

GENERAL AND SPECIFIC SAFETY RULES FOR WOODWORKING MACHINES

- 1. KEEP GUARDS IN PLACE and in working order.
- 2. KEEP WORK AREA CLEAN. Cluttered areas and benches invite accidents.
- **3. DON'T USE IN DANGEROUS ENVIRONMENT.** Don't use power tools in damp or wet locations, or expose them to rain. Keep work area well lighted.
- 4. KEEP CHILDREN AWAY. All visitors should be kept safe distance from work area.
- 5. MAKE WORKSHOP KID PROOF removing starter keys.
- **6. DON'T FORCE TOOL.** It will do the job better and safer at the rate for which it was designed.
- 7. USE RIGHT TOOL. Don't force tool or attachment to do a job for which it was not designed.
- 8. USE PROPER EXTENSION CORD. Make sure your extension cord is in good condition. When using an extension cord, be sure to use one heavy enough to carry the current your product will draw. An undersized cord will cause a drop in line voltage resulting in loss of power and overheating. Table shows the correct size to use depending on cord length and nameplate ampere rating. If in doubt, use the next heavier gage. The smaller the gage number, the heavier the cord.

		Volts	Total length of cord in feet				
Ampre Rating		120 V	25 ft	50 ft	100 ft	150 ft	
More than	Not More than	AWG					
0	6		18	16	16	14	

		Volts	Total length of cord in feet			
Ampre Rating		120 V	25 ft	50 ft	100 ft	150 ft
More than	Not More than	AWG				
6	10		18	16	16	14
10	12		16	16	14	12
12	16	14 12 Not Reccomende			omended	

SPECIFIC SAFETY RULES FOR WOOD LATHES

WARNING - No adjustment should be made until the tool has been stopped.

WARNING - Risk of injury due to accidental starting. Do not use in an area where children may be present.

WARNING For Your Own Safety Read Instruction Manual Before Operating Lathe.

- a) Wear eye protection.
- b) Do not wear gloves, necktie, or loose clothing.
- c) Tighten all locks before operating.
- d) Rotate workpiece by hand before applying power.
- e) Rough out workpiece before installing on faceplate.
- f) Do not mount split workpiece or one containing knot.
- g) Use lowest speed when starting new workpiece.

WARNING: DO NOT EXPOSE TO RAIN OR USE IN DAMP LOCATIONS.

- 9. WEAR PROPER APPAREL. Do not wear loose clothing, gloves, neckties, rings, bracelets, or other jewelry which may get caught in moving parts. Nonslip footwear is recommended. Wear protective hair covering to contain long hair.
- **10. ALWAYS USE SAFETY GLASSES. A**lso use face or dust mask if cutting operation is dusty. Everyday eyeglasses only have impact resistant lenses, they are NOT safety glasses.
- **11. DON'T OVERREACH.** Keep proper footing and balance at all times.
- **12. MAINTAIN TOOLS WITH CARE.** Keep tools sharp and clean for best and safest performance. Follow instructions for lubricating and changing accessories.
- **13. DISCONNECT TOOLS** before servicing; when changing accessories, such as blades, bits, cutters, and the like.
- **14. REDUCE THE RISK OF UNINTENTIONAL STARTING.** Make sure switch is in off position before plugging in.
- **15. USE RECOMMENDED ACCESSORIES.** Consult the owner's manual for recommended accessories. The use of improper accessories may cause risk of injury to persons.
- **16. NEVER STAND ON TOOL. Serious** injury could occur if the tool is tipped or if the cutting tool is unintentionally contacted.
- **17. CHECK DAMAGED PARTS.** Before further use of the tool, a guard or other part that is damaged should be carefully checked to determine that it will operate properly and perform its intended function check for alignment of moving parts, binding of moving parts, breakage of parts, mounting, and any other conditions that may affect its operation. A guard or other part that is damaged should be properly repaired or replaced.
- **18. NEVER LEAVE TOOL RUNNING UNATTENDED. TURN POWER OFF.** Don't leave tool until it comes to a complete stop.

- h) Do not allow the turning tools to bite into the wood. The wood could split or be thrown from the lathe.
- i) Always position the tool rest above the center line of the lathe when shaping a piece of stock.
- j) Do not operate the lathe if it is rotating in the wrong direction. The workpiece must always be rotating toward you.
- k) Before attaching a workpiece to the faceplate, always rough it out to make it as round as possible, this minimizes the vibrations while the piece is being turned. Always fasten the workpiece securely to the faceplate, failure to do this could result in the workpiece being thrown away from the lathe.
- I) Position your hands so that they will not slip onto the workpiece.

SPECIFICATIONS OF THE TURNCRAFTER TAILSPINNER MIDI LATHE

Turncrafter Commander Specification	10" Swing Tailspinner	12" Swing Tailspinner	
Item No.	#TCLT10VS	#TCLT12VS	
Motor Speeds	Variable Speed 110v	Variable Speed 110v	
Motor Power	1 HP-7A	1.5 HP-11A	
Belt Positions	2	2	
Speeds	Variable 450-1700 RPM & 950-3800 RPM	Variable 450-1600 RPM & 950-3600 RPM	
Headstock/Live Tailstock	1" x 8tpi / #2 MT	1" x 8tpi / #2 MT	
Between Centers	max 14.5"	max 14.5"	
Construction	Cast Iron	Cast Iron	
Swing over bed	10"	12"	
Weight	82 lbs.	106 lbs.	
Footprint	31" x 7-1/4"	31" x 9-1/2"	
Tailstock Travel	4"	4"	

WARRANTY

Turncrafter Commander Lathes are warranted against defects in materials and workmanship for a period of three (3) years from the date of purchase. This warranty applies to the purchaser of this product, and is limited to repair or replacement of the product or its parts at PSI Woodworking Products discretion. Excluded are parts which have been misused, abused, altered, or consumed by normal operation of the machine. Also excluded are direct or consequential damages to the persons, property, and/or materials. Your invoice serves as proof of purchase and must be referenced prior to return authorization. Contact your dealer where you purchased your lathe for service or repair issues.

RECEIVING

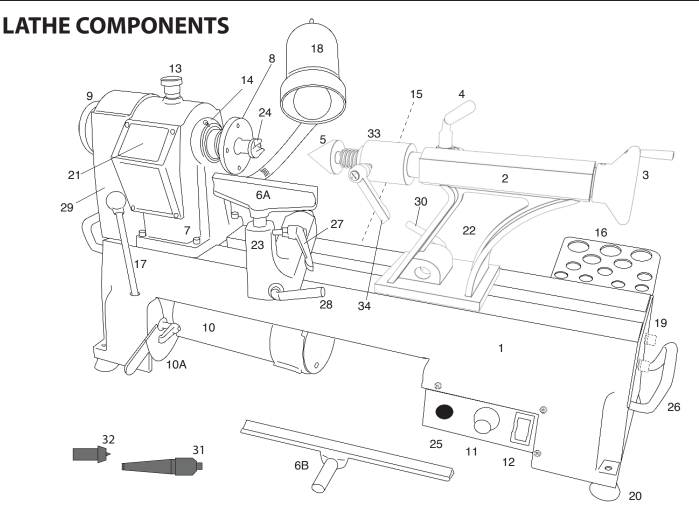
- 1. Remove all parts and components from shipping carton. Remove all the packing and locate all loose parts.
- 2. Inspect the contents of the carton for shipping damage. Compare the contents of the loose parts to the list provided. Report any missing or damaged parts to your distributor.
- 3. Keep the carton and packing material in case you need to pack and move the lathe.
- 4. Some metal surfaces on the lathe may have been treated with a protective coating prior to shipping. Clean them with a soft rag prior to use. DO NOT use paint thinner, gasoline, or any other heavy solvents to remove the protective coating or you will damage the lathe's painted surface. Clean the lathe using only a damp cloth or a very mild solvent.

Loose Parts Included with Lathe (Box no.2 for #TCLT12VS)

- A. Tool rest (6") and (12")
- B. Faceplate (3" pre-installed)
- C. (2 ea) Spur Drive Centers (#2 MT)
- D. Hex wrench (set of 4)
- E. Rubber feet (4) (if not installed)
- F. Safety Goggles
- G. Knock out rod

- H. Tool Caddy
- I. Phillips Screw Driver
- J. Heavy duty tailstock Dead Center
- K. Tailstock Handle and bolt
- L. Dead Mandrel Saver
- M. Dead Safety Center





- 1. Lathe Bed
- 2. Live Tailstock Assembly (Patent Pending)
- 3. Hand Wheel (Quill Adjustment)
- 4. Quill Tightening Lever
- 5.Head Tailstock Center
- 6a. 6" Toolrest
- 6b. 12" Toolrest
- 7. Headstock
- 8. Faceplate (Installed for shipping)
- 9. Headstock Hand Wheel
- 10. Motor & Adjustment lever (10A)
- 11. Speed Control
- 12. Power Switch
- 13. Spindle Lock Knob & pin
- 14. Index Indicator
- 15. Cord Wrapping Supports (Not shown)
- 16. Tool Caddy
- 17. Knockout Rod

- 18. Work Light (40watt BULB INCLUDED)
- 19. Mounting Holes for extension bed
- 20. Rubber Feet (4)
- 21. Variable Speed Indicator Window
- 22. Tailstock tightening lever
- 23. Tool rest holder Assembly
- 24. (2) Spur Drive Centers
- 25. Reset Button
- 26. Carry Handles
- 27. Tool rest post tightening lever
- 28. Tool rest holder tightening lever
- 29. Belt Cover
- 30. Tailstock lock handle
- 31. Dead Mandrel Saver
- 32. Dead Safety Center
- 33. Tailstock Bearing Assembly
- 34. Tailstock spindle lock
- Distributed by: © 2022 PSI Woodworking Philadelphia, PA 19115 Manufactured by: Penn State Industries

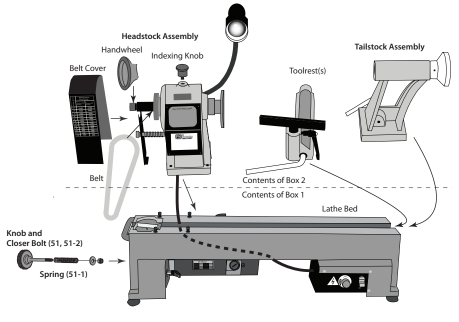
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ASSEMBLY

The packing of the TCLT12VS is in two boxes. The first box contains the lathe bed with motor assembly and switch box (mounted). The second box contains the headstock assembly, toolrest and tailstock assembly.

NOTE: TCLT10VS is delivered in one box The first thing to install is the door closer bolt. You will need the Knob and Closer Bolt (51, 51-2), Washer(51-3), Spring (51-1), and Nut (51-4). Items should come in a single parts pack. This is best assembled with no belt installed and the handle pulled out so there is easy access to the inside of pulley area of the bed.

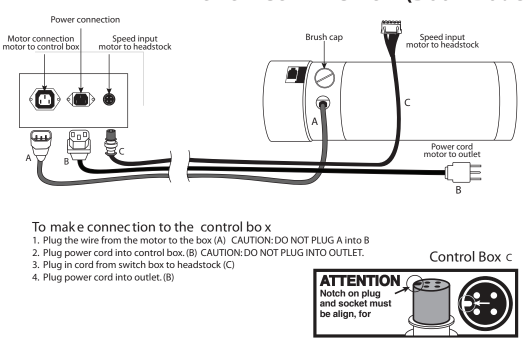
Insert Closer Bolt into hole next to the door. Coming through the top opening, slide spring over the part of the Bolt insode the Bed. Compress the Spring against the inside wall so the Bolt threads are exposed. Using second hand,



through the side opening slide washer and thread nut onto the Bolt until it is firmly attached and release the spring. Bolt knob will now stay against door to keep it closed and can be pulled back to open door for pulley access.

Attach headstock using the four screws and washers.

Install Belt (49, see page 8). Install Belt Cover (23) over the Pulley. Attach Side Plate (25) against Belt Cover with screws and washers.



MOTOR CONNECTION (Both Models)

Lead the digital readout cable (**C**) from the switch box, through the lathe bed and attach to circuit board inside the bottom of the headstock. Please note your lathe is delivered with the motor cable (**A**) and power cord (**B**) already plugged into control box.

Mounting Lathe to worksurface:

The lathe can be permanently attached to a work surface by inserting screws through the holes in the base instead of rubber feet. Be sure to position the lathe so that there is an open space directly beneath the motor and work surface to prevent shavings from building up and fouling the motor or switch box (about the thickness of rubber feet between lathe bed feet and work surface). For general tabletop work, install the four rubber feet (20).

Install Tool Caddy: (16)

Using the two pan head screws, install the tool caddy on the rear of the lathe bed.

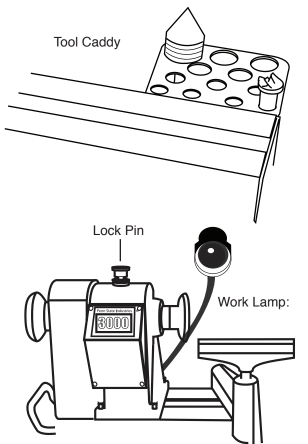
Lock Pin: (13)

IMPORTANT - When NOT using the indexing feature, Pull up the pin and rotate it to the UNLOCK position and drop it in place. Check the lathe's spindle to make sure it is spinning freely. The pin MUST BE UNLOCKED with the spindle spinning freely before turning on your Lathe – neglecting to do this may damage your lathe when you next turn it on. See page 9 for indexing feature.

Work Lamp: (18)

Use only a 40 watt or smaller bulb in the work lamp. Position the lamp to prevent shavings from accumulating in the housing. Bulb not included.

Tool Rest & Tailstock Assembly:



From the opposite end of the lathe bed, attach the toolrest (23) first, then follow with the tailstock assembly (2). Make sure all connections are tight and secure.

INSTRUCTIONS Prior to use

- 1. Install loose parts as indicated in the Assembly Diagram on pg.5.
- 2. Inspect Tailstock (2): Verify that all knobs and handles work properly and that the tailstock slides along bed and live center bearings spin freely and locks with lock knobs
- 3. Tool rest: (6) Verify all handles work properly and assembly (23) slides and locks properly along bed.
- 4. Headstock: (7) Belt is attached and tight. Door levers and bearings operate properly and spindle turns freely.
- 5. Control Box: (11) Check that the knob and switch are intact and operate without power.

6. Indexing Spindle Lock: (13) - Make sure it engages and disengages and it properly locks spindle at indexing indicator.

IMPORTANT - When **NOT** using the indexing feature, Pull up the pin and rotate it to the **UNLOCK** position and drop it in place. Check the lathe's spindle to make sure it is spinning freely. The pin **MUST BE UNLOCKED** with the spindle spinning freely before turning on your Lathe – neglecting to do this may damage your lathe when you next turn it on.

7. Turn Power switch (12) - to off position. Plug in lathe. Test work light switch. (with power switch in off position)

8. Dial speed to lowest speed. Make sure spindle turns freely and does not interfere with loose parts or obstructions. Turn on lathe. Test speed knob (11) from slow to fast.

USING YOUR LATHE

Powering the Lathe:

The power switch (12) controls the flow of power to the motor. Toggling the switch to the ON position will start the motor. The lathe will begin turning and reach its full speed within a few seconds. The time the motor takes to reach its full speed will depend on the size of the work piece and the speed setting. Toggle the switch to the OFF position to stop the lathe. Wait for the tool to come to a complete stop before attempting any further operation.

Variable Speeds

The speed control knob (11) determines the rate at which the lathe will turn. Turn the knob clockwise to increase speed control and counter clockwise to decrease speed. Always set this to the lowest setting prior to turning on the lathe. The lathe speed is indicated digitally through the window. (21)

Changing Belt Speeds - Make sure the lathe is unplugged. Loosen the knob on the cover plate. Slide the cover up and off the lathe. Loosen the motor plate ratchet handle (10a) to allow the motor plate to swivel upwards. To change the speed, move the belt drive from one pulley to another. (Note, Always go from the headstock pulley to the motor pulley) After moving the belt, tighten the motor pulley with the ratchet handle (10a); this also tightens the belt. Turn your lathe's power on, and make sure that the belt is running consistently in its parallel groove. If all is smooth, turn the power off, reattach the cover.

Maximum Speeds for Balanced Turning

Work piece Diameter	Max RPM Roughing	Max RPM Finishing
1"	MAX	MAX
2"	3000	MAX
3"	2000	2600
4"	1500	2000
5"	1200	1600
6"	1000	1330
7"	850	1100
8"	750	1000
9"	660	900
10"	600	800
11"	540	735
12"	600	660

Replacing the Belt

The Turncrafter Commanders are designed with a special feature that allows quick and easy belt changes.

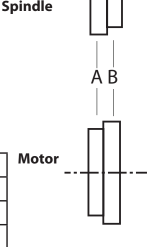
- Remove belt cover
- · Loosen motor plate handle (10a)
- · Loosen belt and remove old belt
- Slide the new belt over the headstock spindle pulley and onto the motor pulley.
- Tighten belt with motor plate handle (10a)

Pulley Positions and Speeds:

Remove the belt cover (29). Loosen motor racket handle (10). Move belt to speed position as indicated in illustration below.

Speeds RPM*

5	peeus				
	TCLT10VS		TCL	M	
Position	А	В	А	В	
Minimum	450	950	450	950	
Maxium	1700	3800	1600	3600	



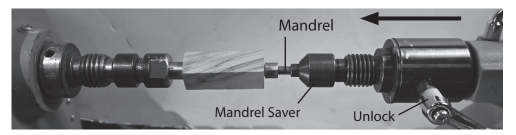
MAX = *Maximum Lathe Speed 3600*

Faceplate (8) - Note: The faceplate is pre-installed with your lathe. Remove it prior to using the lathe. The faceplate screws directly on to the headstock spindle. Use brass wood screws (not included) to secure your work piece to the face plate. Use screws that are not overly long to ensure that they do not enter the portions of the work piece where you plan to remove the material. To remove the faceplate from the spindle, hold the headstock hand wheel, unscrew the faceplate.

Tool Rest (6) - The tool rest is used to steady the cutting tool while the lathe is in operation. You can position the tool rest by releasing the lock handle (28) positioned on the side of the rest and sliding the rest into the desired position. Tighten the lock handle to secure the tool rest into position. The height of the tool rest can be adjusted releasing the lock handle (27) located on the front of the rest and adjusting the height to the desired position and then tightening the lock handle. The position of the tool rest locking handle can be adjusted by reaching under the bed and loosening the clamp nut. Slide the handle into position. Tighten the clamp nut. The tool rest should be positioned just above the center line of the work piece.

Spur Center (24) - The spur drive center locks into the headstock with a #2 Morse Taper and holds the work piece in place while the spindle is in operation. The knockout rod (17) slides into the headstock from the rear to tap the spur center free. The knockout rod can be stored in the hole (17) in the front of the lathe. When performing this operation, be sure to hold the spur center to prevent it from falling and damaging the tip. Use the dead safety center (31) to help avoid catches.

Warning - Be sure to clean both the taper on the spur center and the inside of the headstock spindle prior to mounting the spur center. Failure to do so may cause the two components to separate causing possible injury or damage to the tool.



Mandrel Saver (31) - Insert the mandrel saver into the live tailstock (unlocked). Mount pen mandrel into headstock. Place pen blank and bushings on mandrel. Slide tailstock towards headstock and slide mandrel shaft through the mandrel saver. Press mandrel saver against bushing. Lock in place.

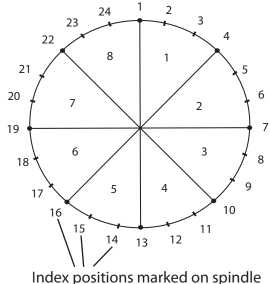
Indexing Operation:

The indexing knob (13) allows you to make evenly spaced cuts on a work piece while keeping the headstock spindle locked. The spindle index indicator (14) points to 24 grooves available on the spindle so the turning's sections can be made in multiples of 24, 12, 8, 6, 4, 3, and 2. For example, to make 8 equal sections, mark your work at 1, 4, 7, 10, 13, 16, 19, and 22.

To use the lathe's indexing feature you need to use the lock pin (13). Pull up on the spring loaded pin, rotate the lathe spindle to the first indexing position. Rotate and drop the pin into the "LOCK" position and perform your indexing operation while the spindle is locked in place. Use the index indicator to locate the index stops you want. Continue to pull up the pin and rotate the spindle to subsequent index positions and drop the pin to secure the spindle until all indexing operations are completed. IMPORTANT - When NOT using the indexing feature, Pull up the pin and rotate it to the UNLOCK position and drop it in place. Check the lathe's spindle to make sure it is spinning freely. The pin MUST BE UNLOCKED with the spindle spinning freely before turning on your Lathe - neglecting to do this may damage your lathe when you next turn it on.



Example of Indexing 8 equal sections



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APPENDIX 1

Using the Live Tailstock

The Live Tailstock has the advantage of having a bearing on the end of the tailstock that can spin with a "dead" component installed. It can also be used traditionally with live components by locking the bearing. The 1" x 8tpi threaded end allows mounting chucks and other 1" x 8tpi accessories

Components of the Live Tailstock are:

- 1. 1" x 8tpi Threaded spindle end
- 2. Morse taper adapter inside the spindle
- 3. Bearing assembly
- 4. Bearing lock
- 5. Hand wheel to advance spindle
- 6. Quill

7. Locking lever

Using the features of the Tailstock

Reversing a bowl

When turning bowls, the outer profile is turned first and then the bowl is hollowed. The most secure way to turn the outside is with the faceplate, but the bowl must then be turned around for hollowing. This can cause the bowl to be mounted off center when it is flipped. There are accessories available to help ensure the blank remains centered, but our tailstock bearing feature eliminates the issue without buying extra accessories.

1. Mount a faceplate to one side of the bowl (Fig 1). This will be the hollow side of the bowl. Thread faceplate and bowl blank onto the headstock of the lathe and thread a 4 jaw chuck onto the tailstock. Make sure the tailstock bearing is unlocked.

2. Turn the outer profile of the bowl and a tenon at the bottom (Fig 2). The tenon should be sized to be held in the 4 jaw chuck.

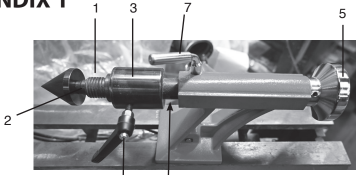
3. Slide tailstock forward (do not lock tailstock to bed yet). Close jaws over the tenon. Lock tailstock to the bed and turn lathe to make sure bowl is still centered between both sides.

4. Unlock tailstock from the bed and unthread bowl from headstock while pulling tailstock away.

5. Unthread chuck and mounted bowl from tailstock and flip bowl so that chuck can be mounted on headstock while still holding the bowl. (Fig 3)

6. Turn lathe to make sure bowl is still centered and does not wobble. To make extra sure, you can thread the faceplate onto the tailstock. (Shown in Fig 3) Bowl should spin with no wobble

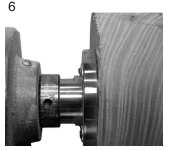
7. Unscrew faceplate and hollow out the bowl. (Fig 4)



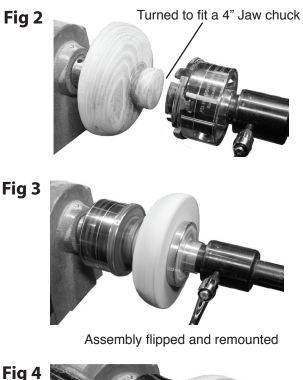
Patent Pending

Fig 1

4

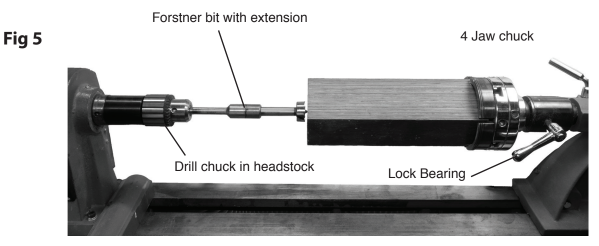


Mount bowl blank with faceplate





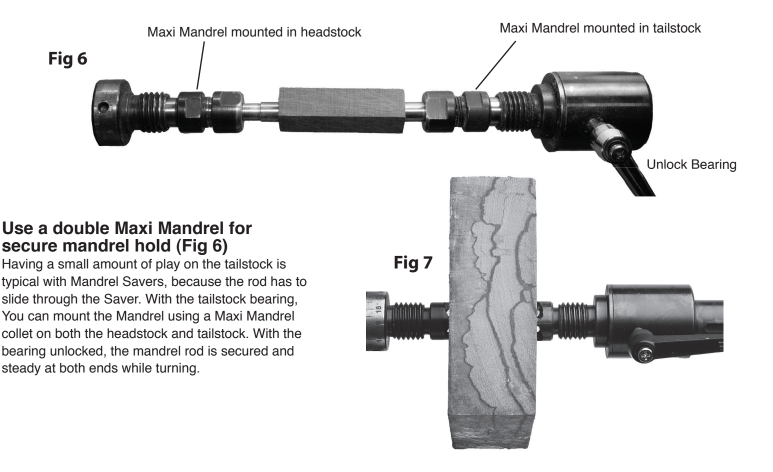
Hollow out bowl



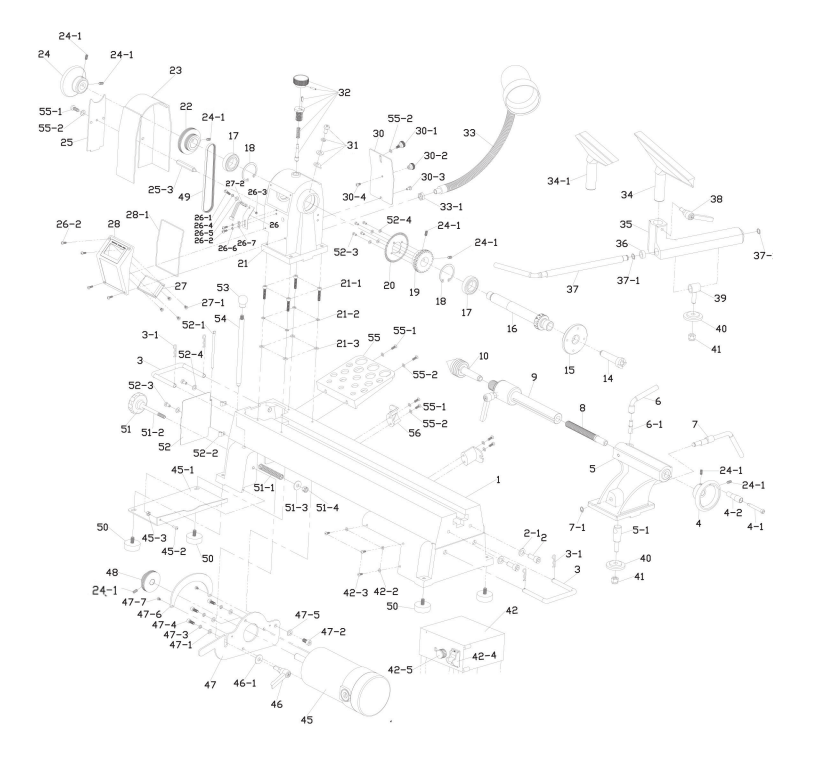
Drilling larger blanks (Fig 5)

Small blanks can be drilled on the lathe with the drill bit in a fixed position and the blank spinning. This is harder to do with large blanks, such as for pepper mills, since an unbalanced large blank can be dangerous to spin without tailstock support. This set up will allow the lathe to be used for drilling without having a large blank spinning with only one side secured.

- 1. Mount Blank in 4 jaw chuck and mount chuck onto tailstock.
- 2. Lock the tailstock bearing.
- 3. Mount drill bit in headstock drill chuck
- 4. Line up drill bit with center of blank --this may require re-adjusting the chuck jaws.
- 5. Turn on lathe and advance tailstock quill to drill hole.



Appendix 2 PARTS DIAGRAM



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Part No.	TCLT10VS	TCLT12VS	Description	QTY	Part No.	TCLT10VS	TCLT12VS	Description	QTY
1	ZTCLC1	ZTCLC1Z	Bed	1	31	ZTCLC31	ZTCLC31	Connecting stand Assembly	1
2	ZTCLC2	ZTCLC2	Hex socket screw M10x25	2	32	ZTCLC32	ZTCLC32Z	Stop bolt Assembly	1
2-1	ZTCLC2-1	ZTCLC2-1	Washer Ø10	2	33	ZTCLC33	ZTCLC33	Work light	1
3	ZTCLC3	ZTCLC3Z	Handle	2	33-1	ZTCLC33-1	ZTCLC33-1	Hex nut M12	1
3-1	ZTCLC3-1	ZTCLC3-1	Retaining ring	4	34	ZTCLC34	ZTCLC34Z	Tool rest 6"	1
4	ZTCLC4	ZTCLC4	Quill adjusting wheel	1	34-1	ZTCLC34-1	ZTCLC34-1Z	Tool rest 12"	1
4-1	ZTCLC4-1	ZTCLC4-1	Bushing	1	35	ZTCLC35	ZTCLC35Z	Tool rest base	1
4-2	ZTCLC4-2	ZTCLC4-2	Screw	1	36	ZTCLC36	ZTCLC36	Bushing	1
5	ZTCLC5	ZTCLC5Z	Long Tailstock Black	1	37	ZTCLC37	ZTCLC37Z	Lock handle for tool rest base	1
5-1	ZTCLC5-1	ZTCLC5-1	Cam follower tailstock	1	37-1	ZTCLC37-1	ZTCLC37-1	Tool rest retaining ring	2
6	ZTCLC6Z	ZTCLC6Z	Handle Assy.	1	38	ZTCLC38	ZTCLC38	Toolrest Locking Handle assy	1
6-1	ZTCLC6-1	ZTCLC6-1	Lock bolt	1	39	ZTCLC39	ZTCLC39	Tool rest cam follower	1
7	ZTCLC7	ZTCLC7Z	Eccentric axis	1	40	ZTCLC40	ZTCLC40	Step washer	2
7-1	ZTCLC7-1	ZTCLC7-1	Tailstock retaining ring	1	41	ZTCLC41	ZTCLC41	Lock nut M10	2
8	ZTCLC8Z	ZTCLC8Z	Tailstock axis Long 5-5/8"	1	42	ZTCLC10VSB	ZTCLC10VSB	Control Switch box	1
9	ZTCLC9	ZTCLC9	Tailstock guill /assy.	1	42-2	ZTCLC42-2	ZTCLC42-2	Washer Ø4	3
10	ZTCLC10	ZTCLC10	Tailstock Center	1	42-3	ZTCLC42-3	ZTCLC42-3	R.H. machine screw M4x25	3
14	ZTCLC14	ZTCLC14	Headstock spur center		42-4	ZTCLC42-4	ZTCLC42-4	Control box switch	1
15	CF3J	CF3J	Face plate		42-5	ZTCLC42-5	ZTCLC42-5	Control box speed control knob	
16	ZTCLC16	ZTCLC16	Headstock spindle	1	45	ZTCLC10VMO	ZTCLC12VMO	Motor	1
17	ZTCLC17	ZTCLC17	Ball bearing 80105	2	45-1	ZTCLC45-1	ZTCLC45-1Z	Motor guard	
18	ZTCLC18	ZTCLC18	Head stock retaining ring	2	45-2	ZTCLC45-2	ZTCLC45-2	Round head bolt M4x10	1
19	ZTCLC19	ZTCLC19	Gear	1	45-3	ZTCLC45-3	ZTCLC45-3	Nut M6	
20	ZTCLC19	ZTCLC20Z	Round plastic plate	1	45-5	ZTCLC43-3	ZTCLC43-3	Handle	
20	ZTCLC20	ZTCLC20Z		1	46-1	ZTCLC46-1	ZTCLC0 ZTCLC46-1	Lock Washer	
21-1	ZTCLC21	ZTCLC212 ZTCLC21-1	Headstock assy. Hex socket screw M8x30	4	40-1	ZTCLC40-1 ZTCLC47	ZTCLC40-1 ZTCLC47Z		
21-1	ZTCLC21-1 ZTCLC21-2			4	47-1	ZTCLC47 ZTCLC47-1		Motor plate with notch Washer Ø6	
21-2		ZTCLC21-2	Spring washer Washer Ø8	4	47-1	ZTCLC47-1 ZTCLC47-2	ZTCLC47-1		
21-3	ZTCLC21-3 ZTCLC22	ZTCLC21-3 ZTCLC22		1	47-2	ZTCLC47-2 ZTCLC47-3	ZTCLC47-2 ZTCLC47-3	Hex socket screw M8x16	3
22	ZTCLC22		Drive pulley Side protection guard	1	47-3	ZTCLC47-3		Spring washer Ø4	3
-		ZTCLC23Z ZTCLC24	, <u> </u>				ZTCLC47-4	Hex socket screw M6x16	<u> </u>
24	ZTCLC24		Hand wheel	1	47-5	ZTCLC47-5	ZTCLC47-5	Washer Ø8	1
24-1	ZTCLC24-1	ZTCLC24-1	Socket set screw M6x12		47-6	ZTCLC47-6	ZTCLC46-6Z	Guard	1
25	ZTCLC25	ZTCLC25	Side plate	1	47-7	ZTCLC47-7	ZTCLC47-7	Round head bolt M4x16	2
25-3	ZTCLC25-3	ZTCLC25-3	Connecting rod	1	48	ZTCLC48	ZTCLC48Z	Motor pulley	1
26	ZTCLC26	ZTCLC26	Connecting plate	1	49	ZTCLC1049W	ZTCLC1249W	Drive belt	1
26-1	ZTCLC26-1	ZTCLC26-1	Round head bolt M3x12	1	50	ZTCLC50	ZTCLC50	Adjustable Rubber Feet	4
26-2	ZTCLC26-2	ZTCLC26-2	Round head bolt M4x10	6	51	ZTCLC51	ZTCLC51	Knob	1
26-3	ZTCLC26-3	ZTCLC26-3	Hex nut M3	1	51-1	ZTCLC51-1	ZTCLC51-1	Spring	1
26-4	ZTCLC26-4	ZTCLC26-4	Spring washer Ø3	1	51-2	ZTCLC51-2	ZTCLC51-2	Bolt M8	1
26-5	ZTCLC26-5	ZTCLC26-5	Washer Ø3	1	51-3	ZTCLC51-3	ZTCLC51-3	Washer Ø8	1
26-6	ZTCLC26-6	ZTCLC26-6	Spring washer Ø4	2	51-4	ZTCLC51-4	ZTCLC51-4	Nut M8	1
26-7	ZTCLC26-7	ZTCLC26-7	Washer Ø4	2	52	ZTCLC52	ZTCLC52	Mounting plate	1
27	ZTCLC27	ZTCLC27	Display plate	1	52-1	ZTCLC52-1	ZTCLC52-1	Pin hinge	1
27-1	ZTCLC27-1	ZTCLC27-1	Tapping screw	4	52-2	ZTCLC52-2	ZTCLC52-2	Hinge	2
27-2	ZTCLC27-2	ZTCLC27-2	Connector	1	52-3	ZTCLC52-3	ZTCLC52-3	R.H. machine screw M4x8	6
28	ZTCLC28	ZTCLC28Z	Display housing	1	52-4	ZTCLC52-4	ZTCLC52-4	Washer Ø4	6
28-1	ZTCLC28-1	ZTCLC28-1Z	Seal ring	1	53	ZTCLC53	ZTCLC53	Ball	1
30	ZTCLC30	ZTCLC30Z	Rear plate	1	54	ZTCLC54	ZTCLC54	Knock-out rod	1
30-1	ZTCLC30-1	ZTCLC30-1	Moving knob	1	55	ZTCLC55	ZTCLC55	Tool rack	1
30-2	ZTCLC30-2	ZTCLC30-2	Stationary knob	1	55-1	ZTCLC55-1	ZTCLC55-1	R.H. machine screw M5x12	7
30-3	ZTCLC30-3	ZTCLC30-3	Screw	1	55-2	ZTCLC55-2	ZTCLC55-2	Washer Ø5	8
30-4	ZTCLC30-4	ZTCLC30-4	Screw	1	56	ZTCLC56	ZTCLC56	Cable Support	2

APPENDIX 3

ACCESSORIES AVAILABLE FROM PSI WOODWORKING PRODUCTS FOR YOUR TURNCRAFTER TAILSPINNER LATHE

Item	Description	Typical Products
Lathe Extension Bed	Extends the lathe and Spindle you can turn to 42"	#TCLC10XB for 10″ Style #TCLC12XB for 12″ Style
Duplicating Attachment	Enables duplicating small projects to 9" long. Makes fast and easy copies.	#CML-DUPMAX
Chucks	"To mount up a variety of work on to your headstock. Styles include drill chucks, mini chucks, screw chucks, col- let chucks and chuck styles for larger work."	#CSC3500SE Versatile self centering multi compo- nent system. Plus many other styles available."
Pen Mandrels	"Essential for making pens and other small projects on your lathe. Mounts pen blanks for turning and finishing."	#PKM-FLC - Fits into the #MT2 opening in the headstock"
Lathe Tools	Skew Chisels - for final finishing and smooth cuts and beading	#LX010 1/2" plus others
	Parting Tools - to trim off waste establish a diameter or cut flat areas	#LX410 1/2" plus others
	Roughing Gouges- For aggressively taking square spindles to a round	#LX260 1" plus others
	Spindle Gouges - For general purpose turning a spindle from rough round to a near finish. A favorite for pens.	#LX320 3/8" plus others
	Scrapers - For smoothing and for interior clean up inside a bowl after gouge work is completed.	#LX120 1" plus others
	Bowl Gouges - Used for hollowing out bowl centers. Used on most faceplate work.	#LX210 3/8" plus others
	Lathe Tool sets - Include a variety of sizes and styles of the above.	#LCHSS8 - 8 pc variety Other specialty sets available"
	Carbide Chisels with replacement cutter	#LCWIZ - 3pc set
	Carbide 6 sided negative rake cutter	#LCWIZR6 - Negative rake cutter
	Specialty Tools for: Making beads and coves, interior and exterior bowl finishing, bowl hollowing, making tenons and dovetails and more.	#LCHOLSET - Bowl hollowing set with replaceable cutters and others
Faceplates	"For Mounting bowls. Many sizes are available depending on the size of the bowl being turned."	#CF2 - 6" faceplate many other sizes available"
Drive Centers	Many styles available for special applications	#LCENTSS21 - Super drive multi prong style plus others"
Toolrests	Many special profiles available for bowl turning, longer work, shorter work."	#CLTSJ - "S" toolrest for bowl turning plus others"
Other Equipment	Specialty items to use with your lathe include: sanding systems, special chuck jaws, measuring and marking products, tailstock centers, mandrel saver and more."	

