

Operating Instructions and Parts Manual Woodworking Jointer

Models: JJ-6CSX, JJ-6CSDX



WMH TOOL GROUP

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Part No. M-708457DX Revision A 04/05 Copyright © WMH Tool Group This manual has been prepared for the owner and operators of JJ-6CSX and JJ-6CSDX Woodworking Jointers. Its purpose, aside from machine operation, is to promote safety through the use of accepted correct operating and maintenance procedures. Completely read the safety and maintenance instructions before operating or servicing the machine. To obtain maximum life and efficiency from your JET Woodworking Jointer, and to aid in using the machine safely, read this manual thoroughly and follow instructions carefully.

Warranty

WMH Tool Group warrants every product it sells. If a tool needs service or repair, one of our Authorized Repair Stations located throughout the United States can give you quick service.

In most cases, any one of these WMH Tool Group Repair Stations can authorize warranty repair, assist you in obtaining parts, or perform routine maintenance and major repair on your JET, Wilton, or Powermatic tools.

For the name of an Authorized Repair Station in your area, please call 1-800-274-6848, or visit www.wmhtoolgroup.com

More Information

WMH Tool Group is consistently adding new products to the line. For complete, up-to-date product information, check with your local WMH Tool Group distributor, or visit www.wmhtoolgroup.com

WMH Tool Group Warranty

WMH Tool Group (including JET, Wilton and Powermatic brands) makes every effort to assure that its products meet high quality and durability standards and warrants to the original retail consumer/purchaser of our products that each product be free from defects in materials and workmanship as follow: 1 YEAR LIMITED WARRANTY ON ALL PRODUCTS UNLESS SPECIFIED OTHERWISE. This Warranty does not apply to defects due directly or indirectly to misuse, abuse, negligence or accidents, normal wear-and-tear, repair or alterations outside our facilities, or to a lack of maintenance.

WMH TOOL GROUP LIMITS ALL IMPLIED WARRANTIES TO THE PERIOD SPECIFIED ABOVE, FROM THE DATE THE PRODUCT WAS PURCHASED AT RETAIL. EXCEPT AS STATED HEREIN, ANY IMPLIED WARRANTIES OR MERCHANTIBILITY AND FITNESS ARE EXCLUDED. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG THE IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU. THE WMH TOOL GROUP SHALL IN NO EVENT BE LIABLE FOR DEATH, INJURIES TO PERSONS OR PROPERTY, OR FOR INCIDENTAL, CONTINGENT, SPECIAL, OR CONSEQUENTIAL DAMAGES ARISING FROM THE USE OF OUR PRODUCTS. SOME STATES DO NOT ALLOW THE EXLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.

To take advantage of this warranty, the product or part must be returned for examination, postage prepaid, to an Authorized Repair Station designated by our office. Proof of purchase date and an explanation of the complaint must accompany the merchandise. If our inspection discloses a defect, we will either repair or replace the product, or refund the purchase price if we cannot readily and quickly provide a repair or replacement, if you are willing to accept a refund. We will return repaired product or replacement at WMH Tool Group's expense, but if it is determined there is no defect, or that the defect resulted from causes not within the scope of WMH Tool Group's warranty, then the user must bear the cost of storing and returning the product. This warranty gives you specific legal rights; you may also have other rights, which vary from state to state.

WMH Tool Group sells through distributors only. Members of the WMH Tool Group reserve the right to effect at any time, without prior notice, those alterations to parts, fittings, and accessory equipment, which they may deem necessary for any reason whatsoever.

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The specifications in this manual are given as general information and are not binding. WMH Tool Group reserves the right to effect, at any time and without prior notice, changes or alterations to parts, fittings, and accessory equipment deemed necessary for any reason whatsoever.



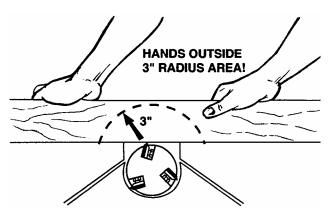
- 1. Read and understand the entire owner's manual before attempting assembly or operation.
- 2. Read and understand the warnings posted on the machine and in this manual. Failure to comply with all of these warnings may cause serious injury.
- 3. Replace the warning labels if they become obscured or removed.
- 4. This Woodworking Jointer is designed and intended for use by properly trained and experienced personnel only. If you are not familiar with the proper and safe operation of a woodworking jointer, do not use until proper training and knowledge have been obtained.
- 5. Do not use this for other than its intended use. If used for other purposes, WMH Tool Group disclaims any real or implied warranty and holds itself harmless from any injury that may result from that use.
- 6. Always wear approved safety glasses/face shields while using this woodworking jointer. Everyday eyeglasses only have impact resistant lenses; they are not safety glasses.
- Before operating this woodworking jointer, remove tie, rings, watches and other jewelry, and roll sleeves up past the elbows. Remove all loose clothing and confine long hair. Non-slip footwear or anti-skid floor strips are recommended. Do **not** wear gloves.
- 8. Wear ear protectors (plugs or muffs) during extended periods of operation.
- 9. Some dust created by power sanding, sawing, grinding, drilling and other construction activities contain chemicals known to cause cancer, birth defects or other reproductive harm. Some examples of these chemicals are:
 - Lead from lead based paint.
 - Crystalline silica from bricks, cement and other masonry products.
 - Arsenic and chromium from chemically treated lumber.

Your risk of exposure varies, depending on how often you do this type of work. To reduce your exposure to these chemicals, work in a well-ventilated area and work with approved safety equipment, such as face or dust masks that are specifically designed to filter out microscopic particles.

- 10. Do not operate this machine while tired or under the influence of drugs, alcohol or any medication.
- 11. Make certain the switch is in the **OFF** position before connecting the machine to the power source.
- 12. Make certain the machine is properly grounded.
- 13. Make all machine adjustments or maintenance with the machine unplugged from the power source.
- 14. Remove adjusting keys and wrenches. Form a habit of checking to see that keys and adjusting wrenches are removed from the machine before turning it on.
- 15. Keep safety guards in place at all times when the machine is in use. If removed for maintenance purposes, use extreme caution and replace the guards immediately.
- 16. Make sure the woodworking jointer is firmly secured to the floor or bench before use.
- 17. Check damaged parts. Before further use of the machine, 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. Provide for adequate space surrounding work area and non-glare, overhead lighting.
- 19. Keep the floor around the machine clean and free of scrap material, oil and grease.



- 20. Keep visitors a safe distance from the work area. Keep children away.
- 21. Make your workshop child proof with padlocks, master switches or by removing starter keys.
- 22. Give your work undivided attention. Looking around, carrying on a conversation and "horse-play" are careless acts that can result in serious injury.
- 23. Maintain a balanced stance at all times so that you do not fall or lean against the spindle or other moving parts. Do not overreach or use excessive force to perform any machine operation.
- 24. Use the right tool at the correct speed and feed rate. Do not force a tool or attachment to do a job for which it was not designed. The right tool will do the job better and safer.
- 25. Use recommended accessories; improper accessories may be hazardous.
- 26. Maintain tools with care. Keep drill bits sharp and clean for the best and safest performance. Follow instructions for lubricating and changing accessories.
- 27. Make sure the work piece is securely attached or clamped to the table. Never use your hand to hold the work piece.
- 28. Turn off the machine before cleaning. Use a brush or compressed air to remove chips or debris do not use your hands.
- 29. Do not stand on the machine. Serious injury could occur if the machine tips over.
- 30. Never leave the machine running unattended. Turn the power off and do not leave the machine until it comes to a complete stop.
- 31. Before turning on machine, remove all extra equipment such as keys, wrenches, scrap, stock, and cleaning rags away from the machine.
- 32. Always use a hold-down or push block when surfacing stock less than 12" inches long, or 3 inches wide, or 3 inches thick.
- 33. Do not perform jointing operations on material shorter than 8", narrower than 3/4" or less than 1/4" thick.
- 34. The hands must never be closer than 3 inches to the cutterhead (see Figure).
- 35. Never apply pressure to stock directly over the cutterhead. This may result in the stock tipping into the cutterhead along with the operator's fingers. Position hands away from extreme ends of stock, and push through with a smooth, even motion. Never back workpiece toward the infeed table.
- 36. Do not make cuts deeper than 1/2" when rabbeting. On other cuts such as edging, surfacing, etc., depth of cut should not be over 1/8" to avoid overloading the machine and to minimize chance of kickback.



- 37. To avoid kickback, the grain must run in the same direction you are cutting. Before attempting to joint, or plane, each work piece must be carefully examined for stock condition and grain orientation.
- 38. When working with a swirl grain wood or burls, making it necessary to plane against the grain, use a lesser depth of cut and a slow rate of feed.



- 39. Move the hands in an alternate motion from back to front as the work continues through the cut. Never pass the hands directly over the cutter knife. As one hand approaches the knives remove it from the stock in an arc motion and place it back on the stock in a position beyond the cutter knife (Fig. 2).
- 40. At all times hold the stock firmly.
- 41. Do not use this jointer for other than it intended use. If used for other purposes, WMH Tool Group disclaims any real or implied warranty and holds itself harmless for any injury or damage which may result from that use.

Familiarize yourself with the following safety notices used in this manual:

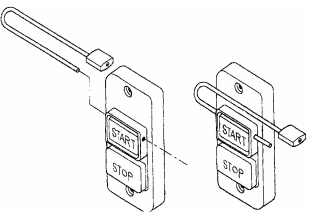
ACAUTION This means that if precautions are not heeded, it may result in minor injury and/or possible machine damage.

AWARNING This means that if precautions are not heeded, it may result in serious injury or possibly even death.

-- SAVE THESE INSTRUCTIONS --

On-Off Switch Padlock

The jointer is equipped with a push-button switch that will accept a safety padlock (see figure – not included). To safeguard your machine from unauthorized operation and accidental starting by young children, the use of a padlock is highly recommended. JET model BP-1 (Stock No. 709012) is available from your local authorized JET distributor or by calling JET Equipment & Tools at the phone number on the cover of this manual.



Model BP-1 On-Off Switch Padlock

Introduction

This manual is provided by WMH Tool Group covering the safe operation and maintenance procedures for\ Models JJ-6CSX and JJ-6CSDX Jointers. This manual contains instructions on installation, safety precautions, general operating procedures, maintenance instructions and parts breakdown. This machine has been designed and constructed to provide years of trouble free operation if used in accordance with instructions set forth in this manual. If there are any questions or comments, please contact either your local supplier or WMH Tool Group. WMH Tool Group can also be reached at our web site: www.wmhtoolgroup.com.

Specifications

Model	JJ-6CSX	JJ-6CSDX
Stock Number – Bed and Stand Kit		708457DXK
Stock Number – Bed Assembly		
Stock Number Stand		708457DXS
Cutting Capacity	6-1/16"W x 1/2"D	6-1/16"W x 1/2"D
Cutterhead Speed	4800 RPM	6000 RPM
Number of Knives		
Rabbeting Capacity	1/2"	
Rabbet Ledge		
Table Surface7	-1/4"W x 45-3/4"L x 31-1/4"H	7-1/4"W x 56"L x 31-1/4"H
Fence		
Blade Size		
Fence Tilts Right	45°	45°
Positive Stops	45°, 90°	
Motor		
Net Weight (approx.)		237 lbs
Shipping Weight		258 lbs

The above specifications were current at the time this manual was published, but because of our policy of continuous improvement, WMH Tool Group reserves the right to change specifications at any time and without prior notice, without incurring obligations.

Unpacking

Open shipping container and check for shipping damage. Report any damage immediately to your distributor and shipping agent. Do not discard any shipping material until the Jointer is assembled and running properly.

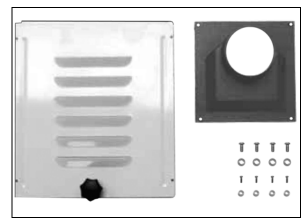
Compare the contents of your container with the following parts list to make sure all parts are intact. Missing parts, if any, should be reported to your distributor. Read the instruction manual thoroughly for assembly, maintenance and safety instructions.

Shipping Contents

Note: This unit is shipped in two cartons.

Stand Carton

- 1 Stand with Motor
- 1 Stand Cover with Mounting Hardware
- 1 Dust Chute with Mounting Hardware



Stand Carton

Main Unit Carton

- 1 Bed Assembly
- 1 Fence Assembly
- 1 Cutterhead Guard (A)
- 1 Belt Guard (E)
- 1 V-Belt (D)
- 4 1/4-20 x 1/2 Pan Head Screws (L)
- 4 1/4 Flat Washers (M)
- 1 Lock Handle, Flat Washer, and Lock Nut for Fence (G)
- 1 Fence Handle (F)
- 3 Lock Bolts (B)
- 3 3/8" Lock Washers (C)
- 2 Handwheel Assembly (N)
- 1 Can of Touch-Up Paint (H)
- 1 Operating Instructions and Parts Manual (J)
- 1 Warranty Card
- 2 Push Blocks (K)

Tools Included for JJ-6CSX

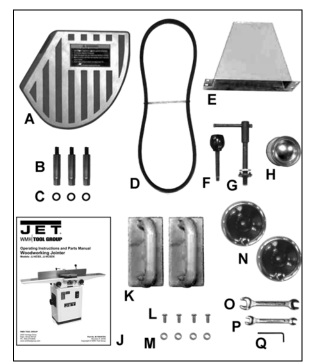
- 1 12/14mm Open End Wrench (O)
- 1 8/10mm Open End Wrench (P)
- 1 3mm Hex Wrench (Q)

Tools Included for JJ-6CSDX

- 1 12/14mm Open End Wrench (O)
- 1 8/12mm Open End Wrench (P)
- 1 3mm Hex Wrench (Q)
- 1 4mm T-Hex Wrench
- 1 8mm Hex Wrench

Additional Tools Required

#1 Cross Point Screw Driver



Main Unit Carton

Assembly

Unpacking and Cleanup

- 1. Carefully finish removing all contents from both shipping cartons. Compare contents of the shipping cartons with the list of contents above. Place parts on a protected surface.
- 2. Report any shipping damage to your local distributor.
- 3. Clean all rust protected surfaces (bed, fence, etc.) with kerosene or diesel oil. Do not use gasoline, paint thinner, mineral spirits, etc. These may damage painted surfaces.

AWARNING Cutterhead knives are dangerously sharp! Use extreme caution when cleaning. Failure to comply may cause serious injury!

- 4. Apply a thin layer of paste wax to the bright surfaces of the fence and tables to prevent rust.
- 5. Set packing material and shipping cartons to the side. Do not discard until machine has been set up and is running properly.

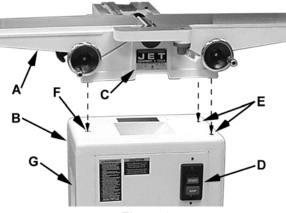


Figure 1



Installing Bed to Stand

Referring to Figure 1:

- 1. Place bed assembly (A) on top of stand (B). Be sure the identification label (C) on the bed faces the same direction as the switch (D) on the stand.
- 2. Line up two holes in the stand top (E) with holes in the bed assembly by viewing through the access door in rear side of the stand.
- 3. Attach stand to bed assembly by using two 3/8" lock bolts and lock washers (Figure 2). Hand tighten only at this time.
- 4. Line up the third hole in the stand (F) with the hole in the bed assembly by viewing through the dust chute (G).
- 5. Install the third 3/8" lock bolt and lock washer through the dust chute (G) to secure the bed to the stand.
- 6. Tighten all three lock bolts with a 14mm wrench.

Installing Fence to Bed

Referring to Figure 3:

- 1. Take the lock handle (E), flat washer (F), and lock nut (G) from the carton.
- Place the fence assembly (A) onto the table (B). Be sure the key stock (D) on the bed lines up with the channel (C) in the fence casting.
- Place the flat washer (F) on hole (H)*; insert the lock handle (E) through the fence casting and the table casting.
- Thread the lock nut (G) onto the lock handle (E). Make sure the tab on the nut faces up and engages the slot in the table casting.

*Note: For rabbeting operations use hole (J).

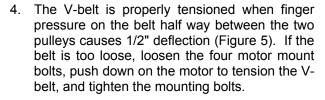
Installing the Drive Belt

Referring to Figure 4:

- 1. Place V-belt (A) onto cutterhead pulley (B) and through opening in stand.
- 2. Pull V-belt down and place onto motor pulley (C).

Note: If the belt is difficult to roll on the pulley, loosen the motor mounting screws.

 Check to make sure that motor pulley and cutterhead pulley are vertically aligned and the V-belt does not contact the sides of the opening in the base. If the pulleys are not aligned, remove belt and adjust the motor pulley in or out on the motor shaft and then reattach the belt.



5. After two hours of operation, check belt tension again. Readjust the tension if necessary.

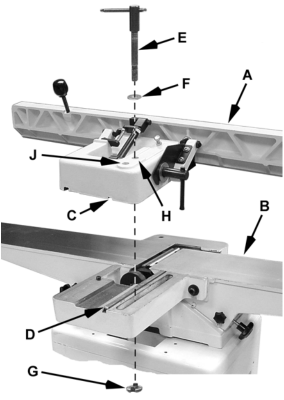


Figure 3

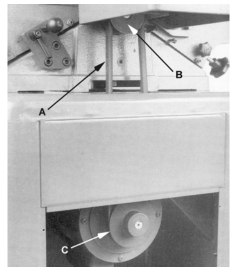
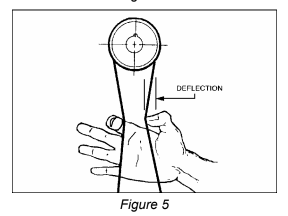


Figure 4



Installing Belt Guard

Referring to Figure 6:

- 1. Place the belt guard (A) over the opening in the stand.
- 2. Line up the holes in the stand with the holes in the guard.
- 3. Attach the guard to the stand using four 1/4-20 x 1/2' pan head machine screws (B) and four 1/4" flat washers (C).

Installing Cutterhead Guard

1. Remove the screw from the guard post.

Referring to Figure 7:

- 2. Turn *spring* knob (B) approximately one and one half revolutions counter-clockwise (as viewed from the top) and hold.
- 3. Insert the *guard post* into hole in table. Make sure that the spring inside the spring knob (B) engages the slot in guard post.
- 4. Thread the screw (C) back into the guard post.
- Check for proper operation. The *cutterhead guard* (A) must return fully to the fence when released. If guard does not return fully, pull guard, apply more tension to the *spring knob* (B) by turning it another half turn counter-clockwise, and re-insert guard. If guard closes too quickly and strikes fence too hard, release some tension on the spring.
- 6. Insert screw (B) back into the guard post.

Installing Access Cover

Referring to Figure 8:

Install access cover (A) by placing bottom of panel in the stand and fastening with four $#5-40 \times 3/8"$ pan head screws and four flat washers (B).

Installing Dust Chute

Referring to Figure 8:

Attach the dust chute (C) to the base with four 1/4" x 1/2" machine screws and four 1/4" washers (D).

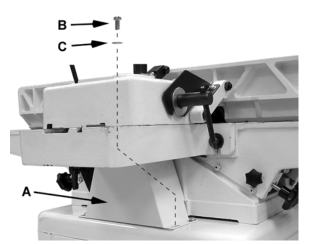


Figure 6

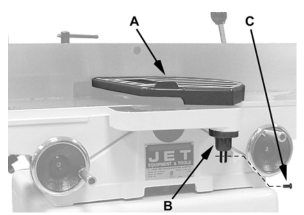


Figure 7

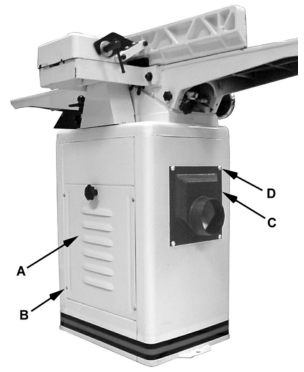


Figure 8

Electrical

Grounding Instructions

ACAUTION This jointer must be grounded while in use to protect the operator from electric shock.

In the event of a malfunction or breakdown, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This tool is equipped with an electric cord having an equipment-grounding conductor and a grounding plug. The plug must be plugged into a matching outlet that is properly installed and grounded in accordance with all local codes and ordinances.

Do not modify the plug provided. If it will not fit the outlet, have the proper outlet installed by a qualified electrician. Improper connection of the equipment-grounding conductor can result in a risk of electric shock. The conductor, with insulation having an outer surface that is green with or without yellow stripes, is the equipmentgrounding conductor. If repair or replacement of the electric cord or plug is necessary, do not connect the equipment-grounding conductor to a live terminal.

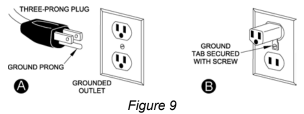
Check with a qualified electrician or service personnel if the grounding instructions are not completely understood, or if in doubt as to whether the tool is properly grounded. Use only three wire extension cords that have three-prong grounding plugs and three-pole receptacles that accept the tool's plug.

Repair or replace a damaged or worn cord immediately.

115 Volt Operation

Referring to Figure 9:

As received from the factory, your Woodworking Jointer is ready to run at 115-volt operation. This Woodworking Jointer, when wired for 115 volt, is intended for use on a circuit that has an outlet and a plug that looks like the one illustrated in (A). A temporary adapter, which looks like the adapter shown in (B), may be used to connect this plug to a two-pole receptacle if a properly grounded outlet is not available.



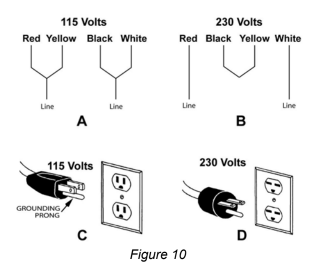
The temporary adapter should only be used until a properly grounded outlet can be installed by a qualified electrician. This adapter is not applicable in Canada. The green colored rigid ear, lug, or tab, extending from the adapter, must be connected to a permanent ground such as a properly grounded outlet box.

230 Volt Operation

Referring to Figure 10:

If 230V, single-phase operation is desired, the following instructions must be followed:

- 1. Disconnect the machine from the power source.
- The JET Woodworking Jointer motor has four numbered leads that are factory connected for 115V operation, as shown in (A). For 230V operation reconnect the leads as shown in (B).
- The 115V attachment plug (C) supplied with the Woodworking Jointer must be replaced with a UL/CSA listed plug suitable for 230V operation (D). Contact your local Authorized JET Service Center or qualified electrician for proper procedures to install the plug. The Woodworking Jointer must comply with all local and national codes after the 230-volt plug is installed.
- The Woodworking Jointer with a 230-volt plug should only be connected to an outlet having the same configuration as shown in (D). No adapter is available nor should be used with the 230-volt plug.



Extension Cords

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 machine will draw. An undersized cord will cause a drop in the line voltage resulting in power loss and overheating. Table 1 shows the correct size to use depending on the cord length and nameplate ampere rating. If in doubt, use the next heavier gauge. Remember, the smaller the gauge number, the heavier the cord.

Adjustments

Drive Belt Tension

See step 4 of Installing the Drive Belt.

Fence Movement

The fence can be moved forward or backward across the width of the table (B, Fig. 11). It also tilts up to 45 degrees forward and has a positive stop at 90 degrees.

To slide fence forward or backward

When edge jointing, the fence assembly should periodically be moved to different positions to distribute wear on the cutterhead knives.

- 1. Loosen the locking handle (A, Fig. 11).
- 2. Push the entire fence assembly (B, Fig. 11) to the desired position, and tighten the locking handle.

To tilt fence forward

The fence can be tilted forward to any angle down to 45 degrees.

- 1. Loosen locking handle (C, Figure 12).
- 2. Move the lever forward (A, Figure 12) to the desired angle down to 45 degrees. Or you can place your reference piece on the table and against the fence, and adjust the fence until the angle of the fence matches the bevel of your gauge piece.
- 3. Tighten locking handle (C, Figure 12).

To tilt fence backward

- 1. The fence can be tilted backward up to 45° (that is, for a total included angle of 135° from table surface).
- 2. Loosen locking handle (C, Fig. 12).
- 3. Flip the 90° stop block (D, Fig. 12) out of the way.
- 4. Move the lever back (B, Fig. 12) to the desired angle up to 135 degrees. Or you can place

Recommended Extension Cord Gauges

Amps	Extension Cord Length in Feet *					
	25	50	75	100	150	200
< 5	16	16	16	14	12	12
5 to 8	16	16	14	12	10	NR
8 to 12	14	14	12	10	NR	NR
12 to 15	12	12	10	10	NR	NR
15 to 20	10	10	10	NR	NR	NR
21 to 30	10	NR	NR	NR	NR	NR

*based on limiting the line voltage drop to 5V at 150% of the rated amperes. *NR: Not Recommended.*

Not Recommended.

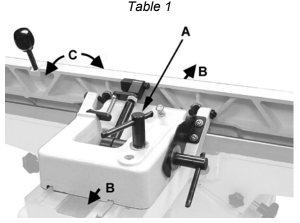


Figure 11

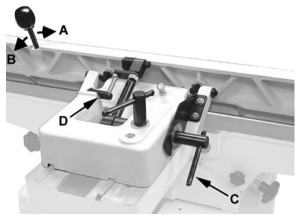


Figure 12

your beveled reference piece on the table and against the fence, adjusting the fence until the angle of the fence matches the bevel of your gauge piece.

5. Tighten locking handle (C, Fig 12).

Important: When the tilted operation is finished and the fence is returned to 90°, do not forget to flip the 90° stop block (D, Fig. 12) back to its original position.

Fence Stop Adjustments

Periodically check the 90° and 45° backward (135°) tilt accuracy of the fence with an angle measuring device, such as an adjustable square or machinist's protractor.

90° Fence Adjustment

Referring to Figure 13:

The 90° stop is controlled by the *stop bolt* (E) and the *stop block* (C).

- 1. Set the infeed table to approximately the same height as the outfeed table.
- 2. Move the fence by releasing *lock handle* (D) and pushing the fence assembly until it overlaps the tables (B).
- 3. Tighten lock handle (D).
- Adjust the fence to a 90° angle by releasing lock handle (J), pulling up on the fence handle (A), and tightening the lock handle (J).

Note: The *stop bolt* (E) should be resting against the *stop plate* (C).

- Place an angle measuring device on the table and against the fence to confirm a 90° setting (A, Fig. 14).
- If the fence is not square to the table, release the *lock handle* (J), loosen the hex nut (F), and turn the *stop bolt* (E) until the fence is square to the table.
- 7. Tighten the lock nut (F) to retain the setting. Tighten the lock handle (J).

45° Fence Backward Stop Adjustment

Referring to Figure 15:

The 45° fence backward stop (fence positioned away from the operator) is controlled by the *stop bolt* (E).

- Loosen the lock handle (A). Move the stop plate (D) out of the way and position the fence at the 135° angle. Make sure the fence sits against the stop bolt. (E).
- 2. Tighten the lock handle (A)
- Place an angle measuring device on the table and against the fence to confirm a 135° setting (A. Fig. 16).
- 4. To adjust, loosen the lock nut (F), turn the stop bolt (E) until a 135° angle is obtained.
- 5. Tighten the lock *nut* (F).

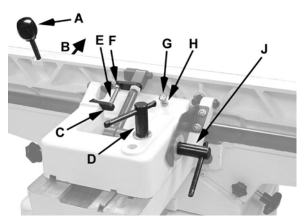


Figure 13

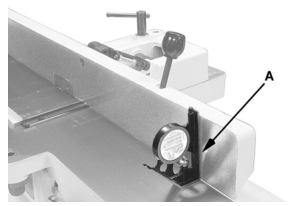


Figure 14

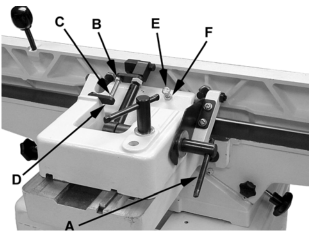


Figure 15

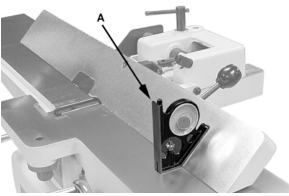


Figure 16

Infeed Table Depth Stop

Referring to Figure 17:

The *infeed table depth stop* (A) limits the depth of a cut (set by adjusting the infeed table handwheel) to a maximum depth of 1/8". For normal operations, the depth of cut should never exceed 1/8", except for rabbetting operations.

If a rabbeting operation is desired:

- 1. Lower the infeed table to 1/8", which will cause the depth stop limiter to engage.
- 2. Loosen the lock handle (B) and pull out on the stop handle (C).
- 3. Continue lowering the table to the desired depth of cut.

Important: Never override the depth stop limiter unless performing rabbeting operations.

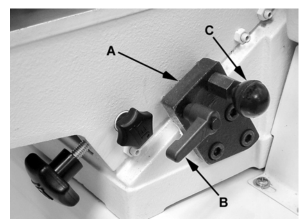


Figure 17

Gib Adjustment

After a period of use, the gibs may become loose and need adjusting.

To adjust (refer to Figure 18):

1. Loosen setscrew locknuts (A) and gib lock screws (B).

Note: The infeed table has three gib adjustment screws A (Infeed). The outfeed table has two gib adjustment screws A (Outfeed) and two gib lock wing screws (B).

- Tighten each setscrew 1/4 turn starting at the bottom and working up. If a 1/4 turn does not remove all play, take another 1/4 turn. Repeat a 1/4 turn at a time for all three (or two) set screws until play is removed.
- 3. Tighten wing screws (B) and lock nuts (A).

Important: If gibs are adjusted, also perform the *Outfeed Table Adjustment* to ensure the proper knife height in relation to the outfeed table.

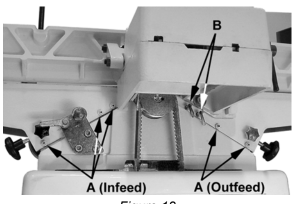


Figure 18

Setting Cutterhead Knives (JJ-6CSX)

AWARNING Cutterhead knives are dangerously sharp! Use extreme caution when inspecting, removing, sharpening or replacing knives into the cutterhead. Failure to comply may cause serious injury!

- 1. Carefully number each blade with a magic marker to make them easier to differentiate.
- 2. Rotate the cutterhead by turning the cutterhead pulley and determine the 12 o'clock position of knife number one. The 12 o'clock position is the highest point a blade will reach in the cutting arc.
- 3. Loosen table lock screw (A, Fig. 19) and gib lock screw (B, Fig. 19) and raise the outfeed table to the height of blade number one by turning hand wheel (A, Fig. 20). Counter-clockwise will cause the outfeed table to raise. Clockwise will cause the outfeed table to lower. Set a straight edge on the outfeed table. Position of the table and straight edge should look like Figure 21. Use care when handling the straight edge near the blades so as not to damage them.
- 4. When the outfeed table and blade number one are the same height, tighten gib and table lock screws.

Important: Do not change the setting for the outfeed table again. This will only change if the blades are replaced.

- 5. Bring the straight edge toward the left of the jointer and confirm that blade number one is at the same height at the left of the table as it is at the right side of the table. (Fig. 22)
- If blade is higher or lower at the right of the table than it is at the left, slightly loosen four screws (A, Fig. 21) by turning clockwise as viewed from the infeed table. Blades are adjusted with jacking screws To lower, turn the screw clockwise. To raise, turn the screw counter-clockwise.

Blades are set at the proper height when the top of the blades are 1/16" above the cutterhead.

- 7. Alternately tighten four screws to hold each blade in place.
- 8. Repeat this process with blades two and three.

The outfeed table and cutterhead knives are correctly adjusted when all three blades are parallel to the outfeed table and all three blades are set at the same height in the cutterhead.

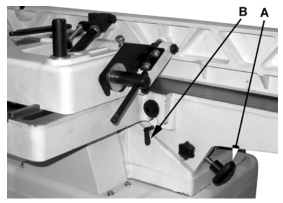


Figure 19

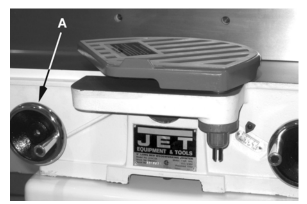


Figure 20

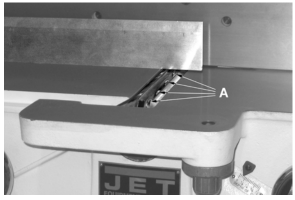


Figure 21



Figure 22

Replacing Knives (JJ-6CSX)

AWARNING Planer knives are dangerously sharp. Use extreme caution when inspecting, removing, sharpening, or replacing knives into the cutterhead. Failure to comply may cause serious injury.

- 1. Disconnect machine from the power source.
- 2. Remove blade guard by turning the knob (A, Fig. 23) clockwise while lifting up on blade guard.

Blades are sharp! Use great care when hands are around blade area!

3. Loosen four screws (A, Fig. 24).

Note: Loosen screws by turning in a clockwise direction as viewed from the infeed table.

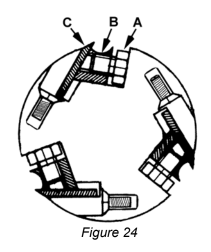
Carefully remove the knife (C, Fig. 24), the lock bar with screws (B, Fig. 24).

Repeat for the other two blades.

- 4. Before assembly, clean all parts thoroughly and clear cutterhead knife slots of any dust or debris.
- 5. Insert knife into the cutterhead channel making sure it faces the proper direction.
- 6. Insert lock bar and screws and tighten to hold in place. Blades are set at the proper height when the top of the blade is 1/16" above the cutterhead. Do not tighten firmly at this time.
- 7. Repeat for other two blades.
- 8. To set the knives to the outfeed table and to the same height in the cutterhead, see the Setting Outfeed Table to Cutterhead Knives section.



Figure 23



Outfeed Table Adjustment

When you receive the jointer, the knives have been pre-set at the factory. However, the height and parallelism of the knives with the outfeed table should be checked, and any needed adjustments made, before putting the jointer into operation.

Adjust the height of the outfeed table as follows:

- 1. Disconnect jointer from power source.
- 2. Carefully number each blade with a marker to make them easier to differentiate.
- 3. Place a straightedge upon the outfeed table and extend it over the cutterhead (Figures 25 and 26).

AWARNING Planer knives are dangerously sharp. Do not grab the cutterhead itself to rotate it! Failure to comply may cause serious injury.

4. Rotate the *cutterhead*, using the drive belt or pulley, until *knife number one* is at its highest point. The apex of the knife should just barely come in contact with the straightedge.

If the apex of the *knife number one* just makes contact with the straightedge, no adjustment is required for the outfeed table. Proceed to the *Setting Cutterhead Knives* section.

If the apex of the *knife number* one comes below the straightedge (a gap exists) or pushes the straightedge up, proceed with the following steps:

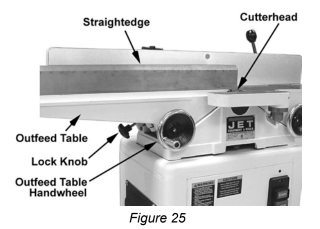
- 5. Loosen both *gib lock screws* (B, Fig. 18) and the *lock knob* (Figure 25).
- 6. Raise or lower the *outfeed table* until the *straight edge* contacts the *knife tip*, as shown in Figure 26. Using the drive belt or pulley, rock the cutterhead slightly to make sure the apex of the knife is just barely contacting the *straight edge*.

When adjustment is complete:

7. Lock the *outfeed table* at that setting by tightening the *lock knob* (Figure 25) and *gib lock screws* (B, Fig. 18). The outfeed table adjustment is complete.

The outfeed table adjustment is only made against one knife (blade number one was arbitrarily selected here). After the outfeed table has been set at the correct height, do not change it except for special operations or after replacing knives.

After this adjustment is completed, it is necessary to proceed to the *Setting Cutterhead Knives* section to verify that all three knives are at the correct height and parallel to the outfeed table.



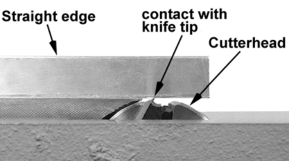


Figure 26

Setting Cutterhead Knives (JJ-6CSDX)

Note: Before setting knives for model JJ-6CSDX Jointer, the *Outfeed Table Adjustment* should be done to ensure the proper knife height in relation to the outfeed table.

Knives for the JJ-6CSDX cutterhead are adjusted by means of a cam. It is important to note that the entire adjustment is accomplished within one complete rotation (360 degrees) of the cam. A full rotation of the cam will cause the knife blade to move a total of .015" from one extreme to the other. Turning the cam more than one full rotation will not further adjust the knife setting, but will simply begin the adjustment all over again. The knife adjustment procedure is outlined below.

Cutterhead knives are

dangerously sharp! Use extreme caution when inspecting, removing, sharpening or replacing knives into the cutterhead. Failure to comply may cause serious injury!

To adjust (refer to Figures 27 & 28):

- 1. Disconnect jointer from power source.
- 2. Carefully number each blade with a marker to make them easier to differentiate.
- 3. Place a straightedge across the outfeed table extending it over the cutterhead *towards one end of the knife*.

dangerously sharp. Do not grab the cutterhead itself to rotate it! Failure to comply may cause serious injury.

- 4. Rotate the cutterhead *back and forth* using the drive belt or pulley, until *knife number one* is at its highest point. The apex of the knife should just barely come in contact with the straightedge.
- 5. Move the straightedge *towards the other end* of the knife and repeat step 4.

The apex of the knife *at both ends of the knife* must *just make contact* with the straightedge. If the apex of the knife comes below the straightedge (a gap exists) or pushes the straightedge up, proceed to the next step.

- 6. Using a 4mm hex wrench, slightly loosen the four gib screws.
- 7. Using a 3mm hex wrench, loosen the cam locking screws to permit adjustment of the cam (described in the next step).

Important: Always keep the cam locking screws snug enough so that the cam can't

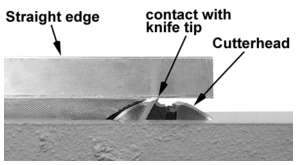


Figure 27

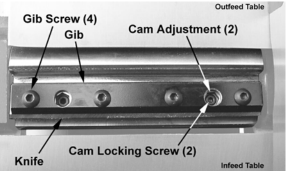


Figure 28

rotate freely. This is especially important for when the cam is rotated counterclockwise since this action will cause the cam locking screw to loosen further.

- 8. Using an 8mm hex wrench, adjust the cam. This is a very sensitive adjustment. Start by rotating the cam in a clockwise direction just a few degrees.
- 9. Next, keep the cutterhead steady by firmly holding on to the pulley, place a piece of wood pressed against the knife's edge and press to properly seat the blade.
- Check your progress by repeating steps 4 and
 If the knife becomes more out of adjustment, turn the cam in the other direction.
- 11. The adjustment is almost complete when the requirements described in Steps 4 and 5 are met.
- 12. Next, while pressing the knife firmly against the cam, snug the two inside gib screws that hold the gib and knife in place. Verify that the knife is still in adjustment (steps 4 and 5).
- 13. Tighten the two outside gib screws, then the two inside gib screws. Verify that the knife is still in adjustment (steps 4 and 5).
- 14. Tighten the gib lock screws.
- 15. Repeat this entire procedure for the remaining two knives.

Replacing Knives (JJ-6CSDX)

AWARNING Planer knives are dangerously sharp. Use extreme caution when inspecting, removing, sharpening, or replacing knives. Failure to comply may cause serious injury.

To remove and replace a knife (Refer to Figure 29):

- 1. Remove four gib screws (A) with a 4mm hex wrench.
- 2. Remove the gib (B) and knife (C).

If the knife is being reused (knives are doubleedged), clean the knife, gib and cutterhead of all pitch and debris.

- 3. Lay the new knife or unused edge of the old knife back onto the cutterhead (D).
- 4. Replace the gib (B) and screws (A). Finger tighten only at this time.
- 5. Press against the cutting edge of the knife at the center of the blade with a piece of wood. **DO NOT USE FINGERS!** This is to ensure that the cam is making proper contact with the knife.
- 6. Snug the inside two screws, then the outside two screws.
- 7. Release the piece of wood pressing against the knife and tighten the gib screws.
- 8. Replace the remaining two blades by repeating steps 1 – 7.
- 9. Determine if knives need to be set.

Follow the Outfeed Table Adjustment section steps 3 and 4 only to determine if knives need to be set. Do not complete the entire outfeed table adjustment. If knives need to be set, proceed to the Setting Cutterhead Knives section.

Setting Knives for Rabbeting and Nicks

To position the knives for rabbet cuts, take a shop scale with 1/32" graduations and place it against the end of the cutterhead. Slide the knife out until it is at the 1/32" mark on the scale; that is, the knife will now be 1/32" beyond the edge of the cutterhead. The gib should remain in normal position, even with the edge of the cutterhead. (Figure 30). This adjustment will ensure that the knife clears the end of the gib and cutterhead, and has good contact with the workpiece. (See the *Rabbeting* section for further information.)

Note: This will also correct for small nicks without requiring replacement of blades.

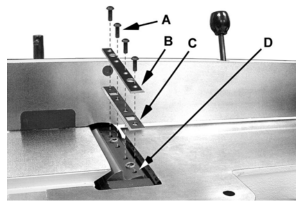


Figure 29

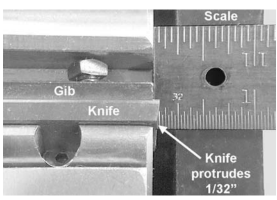


Figure 30

Determining Correct Table Height

When you receive the jointer, the knives have been pre-set at the factory. However, the height and parallelism of the knives with the outfeed table should be checked, and any needed adjustments made, before putting the jointer into operation.

The *outfeed table* and *cutterhead knives* are correctly adjusted when all three blades are parallel to the outfeed table and all three blades are set at the same height in the cutterhead.

Outfeed table too high – If the outfeed table is too high, a curved finished surface results (Figure 31).

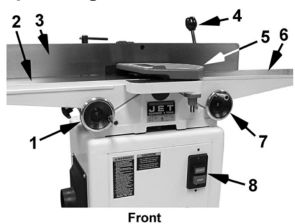
Outfeed table too low – If the outfeed table is too low, the work will have a gouge, or snipe, at the end of the cut (Figure 32).

Outfeed Infeed Table Cutterhead Table Result **OUTFEED TABLE TOO HIGH** Figure 31 Infeed Outfeed Cutterhead Table Table Result OUTFEED TABLE TOO LOW Figure 32 Outfeed Infeed Table Cutterhead Table Result

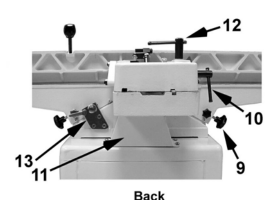


Outfeed table at correct setting – Figure 33 illustrates the correct setting of outfeed table level with the knives. The workpiece will rest firmly on both tables with no open space under the finished cut.

Operating Controls



- 1. Hand Wheel for Outfeed Table
- 2 **Outfeed Table**
- 3. Fence
- Fence Adjustment Handle 4.
- Cutter Guard 5.
- Infeed Table 6.
- 7. Hand Wheel for Infeed Table
- 8. On/Off Switch



- Table Lock Knob
- 9. 10. Fence Tilt Lock Handle
- 11. Belt Guard
- 12. Fence Travel Lock Handle
- 13. Depth Limiter

Operation

Important: If you are inexperienced at jointing, use scrap pieces of lumber to check settings and get the feel of operations before attempting regular work.

Stabilize long workpieces by using an assistant, or roller stands set level with the outfeed or infeed table surface.

The fence should be adjusted to create minimum exposure to the cutterhead during the jointing operation.

Check the following before operating the jointer:

- Outfeed table must be set level with the high point of the knives.
- Fence adjusted for minimum exposure of cutterhead, and locked at desired angle.
- The cutterhead guard must be in place and operating properly (except when rabbeting).
- Infeed table set for desired depth of cut.
- Stand away from the cutterhead and turn the machine on for a few moments. Listen for any odd noises, rubbings, vibrations, etc. Correct such problems before attempting operations on the jointer.
- □ Carefully check your workpiece for knots, holes, staples or any foreign material that might damage knives or pose a risk of kickback. Also check the workpiece for grain orientation.

Hand Placement

AWARNING Never pass hands directly over the cutterhead.

At the start of the cut, the left hand holds the workpiece firmly against the infeed table and fence while the right hand pushes the workpiece in a smooth, even motion toward the cutterhead (Figure 34). After the cut is under way, the new surface rests firmly on the outfeed table. The left hand is transferred to the outfeed side and presses down on this part of the workpiece, at the same time maintaining flat contact with the fence. The right hand presses the workpiece forward and before the right hand reaches the cutterhead it should be moved to the work on the outfeed table.



Figure 34

Surfacing

Always use a hold down or push block when surfacing stock.

Surfacing, or jointing the face of stock, is shown in Figure 35. Adjust the infeed table for depth of cut. Cuts of approximately 1/16" at a time are recommended, as this allows better control over the material being surfaced. More passes can then be made to reach the desired depth.

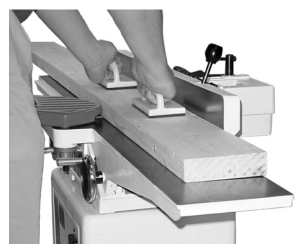


Figure 35

Edge Jointing

Edge Jointing (Figure 36) is the most common operation for the jointer. Set fence square with the table. Depth of cut should be the minimum required to obtain a straight edge. Do not make cuts deeper than 1/8" in a single pass. Hold the best face of the workpiece firmly against the fence throughout the feed.



Figure 36

Rabbeting

A rabbet is a groove cut along the edge of a board. See Figure 37. The width and thickness of the wood to be rabbeted depends upon the width and length of the rabbet. However, never rabbet a piece of wood less than 12" long.

Note: The knives must be extended beyond the cutterhead by 1/32". See the *Replacing Knives in Cutterhead* section for this procedure.

A rabbet cut requires removal of the guard. Use extreme caution and keep hands clear of cutterhead. Always re-install guard immediately after rabbeting operation is completed.

Use push blocks to rabbet cut whenever possible. The rabbeting capacity is 1/2".

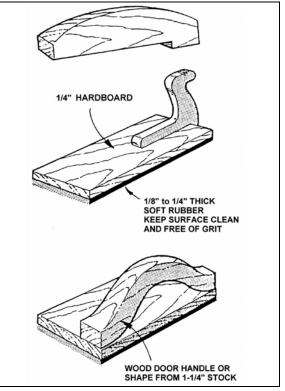
- 1. Disconnect jointer from power source.
- 2. Set fence for desired width of rabbet.
- 3. Check width of the rabbet by measuring the distance from the end of a knife in the cutterhead to the fence.
- Re-connect power. It is easier and safer to take a series of shallow cuts. Lower the infeed table 1/32" at a time and make successive cuts until the desired depth of rabbet has been obtained. See Figure 37.

When jointing short or thin work pieces, use a push

block to eliminate all danger to the hands. Two

push blocks are shipped with your jointer. You can also make your own easily from scrap material.

Figure 37



Jointing Warped Surfaces

Examples are shown in Figure 38.

Jointing Short or Thin Work

If the wood to be jointed is cupped or bowed, place the concave side down, and take light cuts until the surface is flat.

Avoid forcing such material down against the table – excessive pressure will spring it while passing the knives, and it will spring back and remain curved after the cut is completed.

Figure 38

Beveling

To cut a bevel, lock the fence at the required angle and run the work piece across the knives while keeping it firmly against the fence and tables. Several passes may be necessary to achieve the desired result.

Although the fence may be tilted in or out for a bevel cut, it is recommended for safety reasons that the fence be tilted in toward the operator, making a cradled cut.

Direction of Grain

Avoid feeding work into the jointer against the grain. This may result in chipped and splintered edges. See Figure 39. Feed with the grain to obtain a smooth surface, as shown in Figure 40.

Maintenance

Blade Care



changing.

Blades are extremely sharp! Use caution when cleaning or Failure to comply may cause serious injury!

When gum and pitch collect on the blades, carefully remove with a strong solvent. Failure to remove gum and pitch build up may result in excessive friction, blade wear and overheating.

When blades become dull, touch up blades. See Sharpening the Knives.

Sharpening the Knives



Blades are extremely sharp! AWARNING Use caution when handling. Failure to comply may cause serious injury!

- 1. Disconnect the machine from the power source.
- 2. Remove the blade guard and belt cover.
- 3. To protect the infeed table from scratches, partially cover the sharpening stone with paper (Figure 41).
- 4. Lay the stone on the infeed table.
- 5. Lower the infeed table and turn the cutterhead by turning the cutterhead pulley. The infeed table height is set properly when the stone's surface is flush with the knife bevel.
- 6. Keep the cutterhead from rotating by grasping

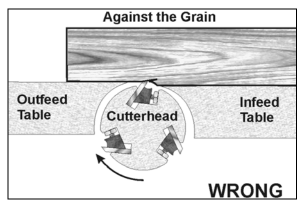


Figure 39

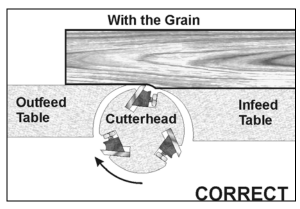


Figure 40

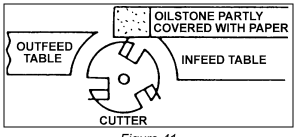


Figure 41

the cutterhead pulley while sliding the stone back and forth across the table.

7. Take the same amount of passes for all three blades.

When the blades have been sharpened and still are not cutting efficiently, trying to touch up the blades further will only cause the formation of a second beveled edge. When this starts to happen, it is time to replace blades with another set. It is recommended to keep a second set of blades on hand so that they may be installed while the first set is being professionally sharpened.

Cutterhead Removal

The entire cutterhead assembly may be removed for cleaning or for bearing and blade replacement. Some woodworkers keep a spare cutterhead with replacement blades should the original cutterhead have to be repaired.

AWARNING Blades in the cutterhead are sharp! Use extreme caution when handling the removal of the cutterhead. Failure to comply may cause serious injury!

To remove the cutterhead (including bearings, studs, and housing) from the base casting:

Referring to Figure 42:

- 1. Disconnect the machine from the power source.
- 2. Remove the front *blade guard* (A) and *screw* (H).
- 3. Remove the *lock handle* (B), *washer* (C) and *lock nut* (D) securing the *fence assembly* (E) to the *table* (F).
- 4. Lift the *fence assembly* (E) from the table.
- 5. From the left side of the stand, remove the *dust chute* (G). From the back of the machine remove the *cabinet access cover* (not shown).

Referring to Figure 43:

- Using an 8mm hex wrench, loosen two hex cap screws underneath *fence base casting* (E) that secure the casting to the *table* (F). Remove the *fence base casting* and set aside.
- 7. Remove four *screws* and *washers* (A) securing the *belt guard* (B). Remove the *belt guard*.
- Remove the V-belt (C) from the cutterhead pulley (D). If necessary, loosen the motor mounting screws with a 12mm wrench to provide slack on the V-belt.
- 9. Using a 3mm hex wrench, loosen two set screws that secure the *cutterhead pulley* (D) to the cutterhead shaft. Set the pulley and shaft key aside.
- 10. Using a 14mm wrench, remove two *screws* (A, Fig. 44) and *lock washers* that secure the cutterhead bearing housings to the base.

Note: These screws and lock washers are more easily accessible through the dust chute.

- 11. Carefully remove the cutterhead (A, Fig. 45).
- 12. Before placing the new cutterhead back into the casting, thoroughly clean the "saddle" and the bearing housings of saw dust and grease so that they seat properly.

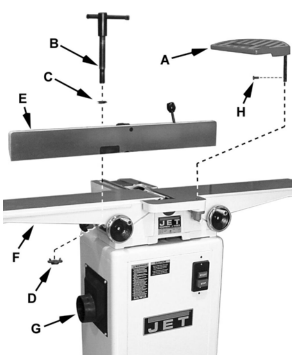


Figure 42

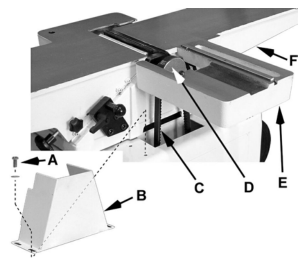


Figure 43



Figure 44

13. To re-install the cutterhead, reverse the above steps.

Note: Make sure that the fence base casting is level with the Outfeed table when securing.

Lubrication

- □ Use a good grade of light grease on the steel adjusting screws located in the raising and lowering mechanisms of the work tables.
- Occasionally, apply a few drops of light machine oil to the infeed/outfeed gibs. This permits the tables to slide freely.

The cutterhead ball bearings are lifetime lubricated and need no further care.

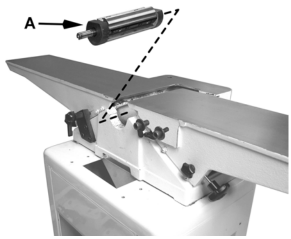


Figure 45

Troubleshooting Operating Problems

Trouble	Probable Cause	Remedy	
Finished stock is concave on back end.	Knife is higher than outfeed table.	Raise outfeed table until it aligns with tip of knife. See <i>Outfeed Table Adjustment</i> .	
Finished stock is concave on front end.			
	Cutting against the grain.	Cut with the grain whenever possible.	
	Dull knives.	Sharpen or replace knives.	
Chip out.	Feeding workpiece too fast.	Use slower rate of feed.	
	Cutting too deeply.	Make shallower cuts.	
	Knots, imperfections in wood.	Inspect wood closely for imperfections; use different stock if necessary.	
Fuzzy grain.	Wood has high moisture content.	Allow wood to dry or use different stock.	
	Dull knives.	Sharpen or replace knives/inserts.	
Cutterhead slows while operating.	Feeding workpiece too quickly, or applying too much pressure to workpiece.	Feed more slowly, or apply less pressure to workpiece.	
"Chatter" marks on workpiece.	Knives incorrectly set.	Set knives properly as described in the Setting Cutterhead Knives section. Check that knife slots are clean and free of dust or debris.	
	Feeding workpiece too fast.	Feed workpiece slowly and consistently.	
Uneven knife marks on workpiece.	arks Knives are nicked, or out of alignment. Align knives per the Setting Cuttor Knives section. Replace nicked For correct for small nicks – see Schrives for Rabbeting and Nicks.		

Troubleshooting Mechanical and Electrical Problems

Trouble	Probable Cause	Remedy
Machine will not start/restart or repeatedly trips circuit breaker or	No incoming power.	Verify unit is connected to power, on- button is pushed in completely, and stop-button is disengaged. See page 24.
blows fuses.	Building circuit breaker trips or fuse blows.	Verify that jointer is on a circuit of correct size. If circuit size is correct, there is probably a loose electrical lead. Check amp setting on motor starter.
	Switch or motor failure (how to distinguish).	If you have access to a voltmeter, you can separate a switch failure from a motor failure by first, verifying incoming voltage at 110/220+/-10% and second, checking the voltage between switch and motor at 110/220+/-10%. If incoming voltage is incorrect, you have a power supply problem. If voltage between switch and motor is incorrect, you have a switch problem. If voltage between switch and motor is correct, you have a motor problem.
	Motor overheated.	Clean motor of dust or debris to allow proper air circulation. Allow motor to cool down before restarting.
	Motor failure.	If electric motor is suspect, you have two options: Have a qualified electrician test the motor for function or remove the motor and take it to a qualified electric motor repair shop and have it tested.
	Unit incorrectly wired.	Double check to confirm all electrical connections are correct. Refer to the <i>Wiring Diagram</i> section to make any needed corrections.

Trouble	Probable Cause	Remedy
Machine will not start/restart or repeatedly trips circuit breaker or blows fuses.	On/off switch failure.	If the on/off switch is suspect, you have two options: Have a qualified electrician test the switch for function, or purchase a new on/off switch and establish if that was the problem on change out.

Optional Accessories

708801Knives for Model JJ-6CSX Jointer (set of 3) 708801DXKnives for Model JJ-6CSDX Jointer (set of 3) 708815Push Block for JJ-6CSX

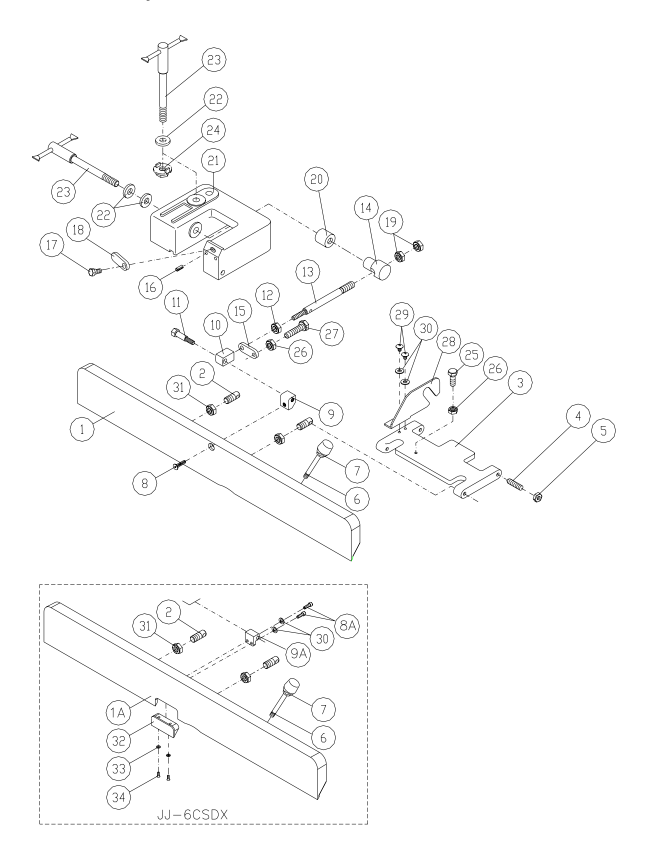
Parts

Ordering Replacement Parts

To order parts or reach our service department, call 1-800-274-6848 between 7:30 a.m. and 5:30 p.m. (CST), Monday through Friday. Having the Model Number and Serial Number of your machine available when you call will allow us to serve you quickly and accurately.

Fence – Parts All Models

JEJ-FW Fence Assembly Complete (JJ-6CSX) 1 JJ6CSDX-FAC Fence Assembly Complete (JJ-6CSDX) 1 1 JEJ-F01W Fence Body (JJ-6CSDX) 1 2 JEJ-F14 Fence Body (JJ-6CSDX) 1 2 JEJ-F02W Tilt Plate (JJ-6CSDX) 1 3 JEJ-F02W Tilt Plate (JJ-6CSDX) 1 4 JED-F16 Threaded Stud 4 5 TS-0561031 Hex Nut 3/8"-16 4 6 JEB-F09 Handle 1 1 7 5DF-109 Knob 1 1 8 5CH-F13A Flat Head Socket Screw (JJ-6CSX) 5/16"x1-5/8" 2 8A TS-0207041 Socket Head Cap Screw (JJ-6CSDX) 1/4"-20x3/4" 2 9 9 JED-F02 Block (JJ-6CSDX) 1<
1 JEJ-F01W Fence Body (JJ-6CSX) 1 1A JJ6CSDX-201 Fence Body (JJ-6CSDX) 1 2 JEJ-F14 Fence Link 2 3 JEJ-F02W 1ilt Plate (JJ-6CSX) 1 4 JED-F16 Threaded Stud 4 5 TS-0561031 Hex Nut 3/8"-16 4 6 JEB-F09 Handle 1 7 5DF-109 Knob 1 8 5CH-F13A Flat Head Socket Screw (JJ-6CSX) 5/16"x1-5/8" 2 9 JED-F02 Block (JJ-6CSX) 1/4"-20x3/4" 2 9 JED-F02 Block (JJ-6CSX) 1/4"-20x3/4" 2 9 JED-F02 Block (JJ-6CSX) 1 1 10 JEJ-F03 Block 1 1 11 JEJ-F04 Bolt 1 1 12 TS-0561041 Hex Nut 7/16"-14 1 13 JEJ-F05 Stud 1 1 14 JEJ-F06 Swivel Block 1 1 15
1A. JJ6CSDX-201 Fence Body (JJ-6CSDX). 1 2 JEJ-F14. Fence Link. 2 3 JEJ-F02W Tilt Plate (JJ-6CSX) 1 4 JED-F16. 1 1 4 JED-F16. 1 1 5 TS-0561031 Hex Nut 3/8"-16. 4 6 JEB-F09 Handle. 1 4 7 5DF-I09 Knob 1 1 8 5CH-F13A Flat Head Socket Screw (JJ-6CSX) 5/16"x1-5/8" 2 8A TS-0207041 Socket Head Cap Screw (JJ-6CSX) 1/4"-20x3/4" 2 9 JED-F02 Block (JJ-6CSDX) 1/4"-20x3/4" 2 9A PJS82-142 Fixed Block (JJ-6CSDX) 1 1 10 JEJ-F03 Block 1 1 11 JEJ-F04 Bolt 1 1 12 TS-0561041 Hex Nut 7/16"-14 1 13 JEJ-F05 Stud 1 1 1 14 JEJ-F08 Hex Cap Bolt 1
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3 JEJ-F02W Tilt Plate (JJ-6CSX) 1 JJ6CSDX-203 Tilt Plate (JJ-6CSDX) 1 4 JED-F16 Threaded Stud 4 5 TS-0561031 Hex Nut 3/8"-16 4 6 JEB-F09 Handle 1 7 5DF-109 Knob 1 8 5CH-F13A Flat Head Socket Screw (JJ-6CSX) 5/16"x1-5/8" 2 2 8A TS-0207041 Socket Head Cap Screw (JJ-6CSDX) 1/4"-20x3/4" 2 9 JED-F02 Block (JJ-6CSX) 1 9A PJ882-142 Fixed Block (JJ-6CSDX) 1
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9 JED-F02 Block (JJ-6CSX) 1 9A PJ882-142 Fixed Block (JJ-6CSDX) 1 10 JEJ-F03 Block 1 11 JEJ-F04 Bolt 1 12 TS-0561041 Hex Nut 7/16"-14 1 13 JEJ-F05 Stud 1 1 14 JEJ-F06 Swivel Block 1 1 15 JEJ-F07 Plate 1 1 16 5FF-J12 Spring Pin Ø4x12 1 17 JEJ-F08 Hex Cap Bolt 1 1 18 JEJ-F09 Plate 1 1 19 TS-0561072 Hex Nut 5/8"-18UNF 2 20 JEJ-F10 Bushing 1 1 21 JEJ-F11W Fence Bracket (JJ-6CSX) 1 1 22 TS-0680061 Flat Washer 1/2" 3 3 23 JEJ-F17 Lock Handle 2 2 4 JED-F17 Lock Nut 1 24 JED-F17
9A PJ882-142 Fixed Block (JJ-6CSDX) 1 10 JEJ-F03 Block 1 11 JEJ-F04 Bolt 1 12 TS-0561041 Hex Nut 7/16"-14 1 13 JEJ-F05 Stud 1 1 14 JEJ-F06 Swivel Block 1 1 15 JEJ-F07 Plate 1 1 16 5FF-J12 Spring Pin Ø4x12 1 17 JEJ-F08 Hex Cap Bolt 1 1 18 JEJ-F09 Plate 1 1 19 TS-0561072 Hex Nut 5/8"-18UNF 2 20 JEJ-F10 Bushing 1 1 21 JEJ-F10 Bushing 1 1 22 TS-0680061 Flat Washer 1/2" 3 22 TS-0680061 Flat Washer 1/2" 3 23 JEJ-F17 Lock Nut 2 2 24 JED-F17 Lock Nut 1 25 TS-0051051
10 JEJ-F03 Block 1 11 JEJ-F04 Bolt 1 12 TS-0561041 Hex Nut 7/16"-14 1 13 JEJ-F05 Stud 1 1 14 JEJ-F06 Swivel Block 1 1 15 JEJ-F07 Plate 1 1 16 5FF-J12 Spring Pin Ø4x12 1 17 JEJ-F08 Hex Cap Bolt 1 1 18 JEJ-F09 Plate 1 1 19 TS-0561072 Hex Nut 5/8"-18UNF 2 20 JEJ-F10 Bushing 1 1 21 JEJ-F10 Bushing 1 1 21 JEJ-F11W Fence Bracket (JJ-6CSX) 1 1 22 TS-0680061 Flat Washer 1/2" 3 23 JEJ-F12 Lock Handle 2 2 24 JED-F17 Lock Nut 1 1 25 TS-0051051 Hex Cap Screw 5/16"-18x1" 1
11 JEJ-F04 Bolt 1 12 TS-0561041 Hex Nut 7/16"-14 1 13 JEJ-F05 Stud 1 14 JEJ-F06 Swivel Block 1 15 JEJ-F07 Plate 1 16 5FF-J12 Spring Pin Ø4x12 1 17 JEJ-F08 Hex Cap Bolt 1 18 JEJ-F09 Plate 1 19 TS-0561072 Hex Nut 5/8"-18UNF 2 20 JEJ-F10 Bushing 1 1 21 JEJ-F10 Bushing 1 1 22 TS-0680061 Flat Washer 1/2" 3 23 JEJ-F12 Lock Handle 2 2 24 JED-F17 Lock Nut 1 1 25 TS-0051051 Hex Cap Screw 5/16"-18x1" 1
12 TS-0561041 Hex Nut 7/16"-14 1 13 JEJ-F05 Stud 1 14 JEJ-F06 Swivel Block 1 15 JEJ-F07 Plate 1 16 .5FF-J12 Spring Pin Ø4x12 1 17 .JEJ-F08 Hex Cap Bolt 1 18 .JEJ-F09 Plate 1 19 .TS-0561072 Hex Nut 5/8"-18UNF 2 20 .JEJ-F10 Bushing 1 1 21 .JEJ-F11W Fence Bracket (JJ-6CSX) 1
14 JEJ-F06 Swivel Block 1 15 JEJ-F07 Plate 1 16 .5FF-J12 Spring Pin Ø4x12 1 17 JEJ-F08 Hex Cap Bolt 1 18 JEJ-F09 Plate 1 19 TS-0561072 Hex Nut 5/8"-18UNF 2 20 JEJ-F10 Bushing 1 21 JEJ-F11W Fence Bracket (JJ-6CSX) 1
15 JEJ-F07 Plate 1 16 .5FF-J12 Spring Pin Ø4x12 1 17 JEJ-F08 Hex Cap Bolt 1 18 JEJ-F09 Plate 1 19 TS-0561072 Hex Nut 5/8"-18UNF 2 20 JEJ-F10 Bushing 1 21 JEJ-F11W Fence Bracket (JJ-6CSX) 1 22 TS-0680061 Flat Washer 1/2" 3 23 JEJ-F12 Lock Handle 2 24 JED-F17 Lock Nut 1 25 TS-0051051 Hex Cap Screw 5/16"-18x1"
15 JEJ-F07 Plate 1 16 .5FF-J12 Spring Pin Ø4x12 1 17 JEJ-F08 Hex Cap Bolt 1 18 JEJ-F09 Plate 1 19 TS-0561072 Hex Nut 5/8"-18UNF 2 20 JEJ-F10 Bushing 1 21 JEJ-F11W Fence Bracket (JJ-6CSX) 1 22 TS-0680061 Flat Washer 1/2" 3 23 JEJ-F12 Lock Handle 2 24 JED-F17 Lock Nut 1 25 TS-0051051 Hex Cap Screw 5/16"-18x1"
17 JEJ-F08 Hex Cap Bolt 1 18 JEJ-F09 Plate 1 19 TS-0561072 Hex Nut 5/8"-18UNF 2 20 JEJ-F10 Bushing 1 21 JEJ-F11W Fence Bracket (JJ-6CSX) 1 JJ6CSDX-221 Fence Bracket (JJ-6CSDX) 1 22 TS-0680061 Flat Washer 1/2" 23 JEJ-F12 Lock Handle 2 24 JED-F17 Lock Nut 1 25 TS-0051051 Hex Cap Screw 5/16"-18x1"
17 JEJ-F08 Hex Cap Bolt 1 18 JEJ-F09 Plate 1 19 TS-0561072 Hex Nut 5/8"-18UNF 2 20 JEJ-F10 Bushing 1 21 JEJ-F11W Fence Bracket (JJ-6CSX) 1 JJ6CSDX-221 Fence Bracket (JJ-6CSDX) 1 22 TS-0680061 Flat Washer 1/2" 23 JEJ-F12 Lock Handle 2 24 JED-F17 Lock Nut 1 25 TS-0051051 Hex Cap Screw 5/16"-18x1"
18 JEJ-F09 Plate 1 19 TS-0561072 Hex Nut 5/8"-18UNF 2 20 JEJ-F10 Bushing 1 21 JEJ-F11W Fence Bracket (JJ-6CSX) 1 JJ6CSDX-221 Fence Bracket (JJ-6CSDX) 1 22 TS-0680061 Flat Washer 1/2" 23 JEJ-F12 Lock Handle 2 24 JED-F17 Lock Nut 1 25 TS-0051051 Hex Cap Screw 5/16"-18x1"
20 JEJ-F10 Bushing 1 21 JEJ-F11W Fence Bracket (JJ-6CSX) 1 JJ6CSDX-221 Fence Bracket (JJ-6CSDX) 1 22 TS-0680061 Flat Washer 1/2" 23 JEJ-F12 Lock Handle 2 24 JED-F17 Lock Nut 1 25 TS-0051051 Hex Cap Screw 5/16"-18x1"
21 JEJ-F11W Fence Bracket (JJ-6CSX) 1 JJ6CSDX-221 Fence Bracket (JJ-6CSDX) 1 22 TS-0680061 Flat Washer 1/2" 23 JEJ-F12 Lock Handle 2 24 JED-F17 Lock Nut 1 25 TS-0051051 Hex Cap Screw 5/16"-18x1"
21 JEJ-F11W Fence Bracket (JJ-6CSX) 1 JJ6CSDX-221 Fence Bracket (JJ-6CSDX) 1 22 TS-0680061 Flat Washer 1/2" 23 JEJ-F12 Lock Handle 2 24 JED-F17 Lock Nut 1 25 TS-0051051 Hex Cap Screw 5/16"-18x1"
JJ6CSDX-221 Fence Bracket (JJ-6CSDX) 1 22 TS-0680061 Flat Washer 1/2" 3 23 JEJ-F12 Lock Handle 2 24 JED-F17 Lock Nut 1 25 TS-0051051 Hex Cap Screw 5/16"-18x1" 1
22 TS-0680061 1/2" 3 23 JEJ-F12 Lock Handle 2 24 JED-F17 Lock Nut 1 25 TS-0051051 Hex Cap Screw 5/16"-18x1" 1
23 JEJ-F12 2 24 JED-F17 1 25 TS-0051051 Hex Cap Screw 5/16"-18x1"
25TS-0051051Hex Cap Screw1
25TS-0051051Hex Cap Screw1
27TS-0051081Hex Cap Screw1
28JED-F03Plate
29
30TS-0680021Flat Washer (JJ-6CSX)
TS-0680021
31
32PJ882-144Pad Block (JJ-6CSDX)
33TS-069204Flat Washer (JJ-6CSDX)
34TS-0206021Socket Head Cap Screw (JJ-6CSDX)#10-24x1/2"2



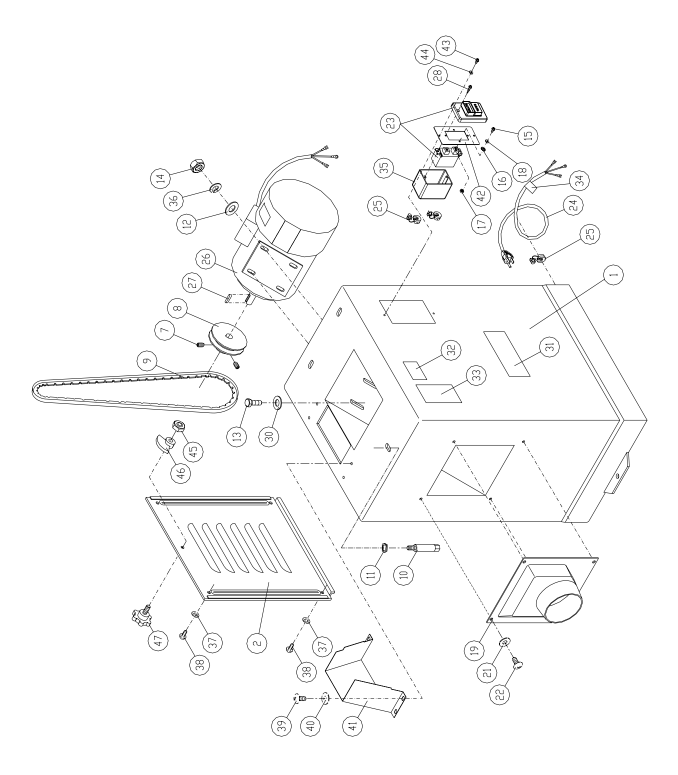
Stand – Parts All Models

Index No.	Part No.	Description	Size	Qty.
1	.JI-Y01W	.Stand Body		1
		Access Cover		
		.Set Screw		
8	.JH-M10	.Motor Pulley (JJ-6CSX)		1
		.Motor Pulley (JJ-6CSDX)		
		.V-Belt (JJ-6CSX)		
		.V-Belt (JJ-6CSDX)		
		Lock Bolt*		
		Lock Washer*		
		.Flat Washer		
		.Hex Head Bolt		
-		.Hex Nut		
		.Screw		
		.Star Washer		
		.Hex Nut		
		.Flat Washer		
		.Dust Chute		
		.Flat Washer*		
		.Screw*		
		.Sciew		
		.Power Cord		
		Strain Relief Bushing		
		. Motor		
	.JI-X04-AA	.Centrifugal Switch (not shown)		1
	.JI-X04-B	.Capacitor (motor – not shown)	.300MFD 125VAC.	1
		.Capacitor Cover		
		.Junction Box (motor – not shown)		
		.Junction Box Cover (motor – not shown)		
		.Motor Cord (not shown)		
		.Hardware Kit (not shown)		
		.Hex Key Wrench (3mm – not shown)*		
		.Open End Wrench (8/10mm – not shown)*		
		.Open End Wrench (12/14mm - not shown)*		
		.Hex Wrench (8mm – not shown)**		
		.T-Hex Wrench (4mm – not shown)**		
27	.JJ6-03CS	.Key	. 5x5x30	1
		. Tapping Screw		
30	.TS-0680031	.Flat Washer	. 5/16"	4
31	.PG-M02	.JET Logo Label		1
32	.JJ6CSX-332	.Warning Label		1
		.Warning Label		
		.Voltage Label		
35	.JEB-S09	.Switch Box		1
		Lock Washer		
		.Flat Washer*		
		.Screw*		
		.Screw*		
		.Flat Washer*		
		.Belt Guard		
		.Plate		
		.Screw		
		.Flat Washer		
			. // 10	····· ∠

* included in Hardware Kit for JJ-6CSX *,** included in Hardware Kit for JJ-6CSDX

Stand – Parts and Assembly All Models

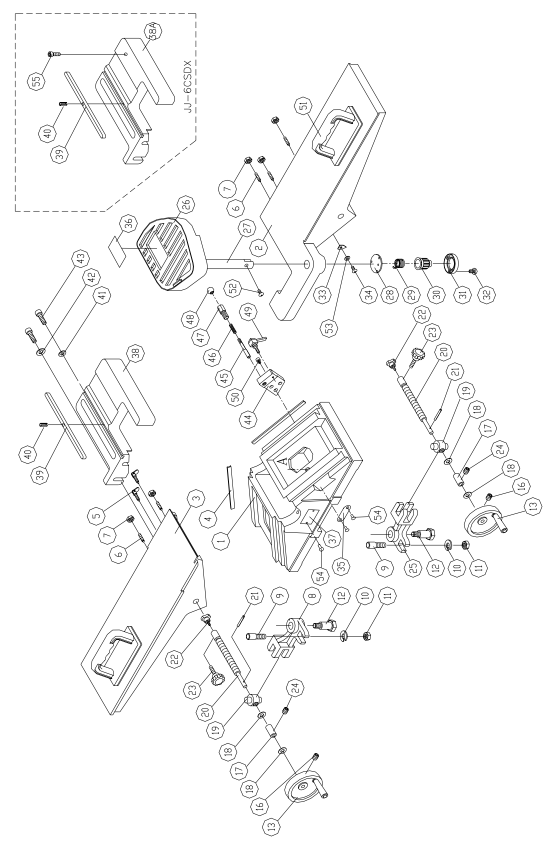
45TS-0561031	Hex Nut	
46JC-M05	Door Latch	
	Knob Screw	



Bed – Parts All Models

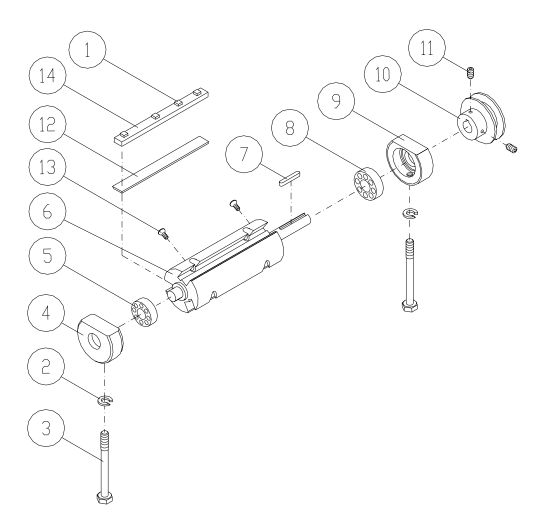
Index No.	Part No.	Description	Size	Qty.
1	.JI-T01W	Base		1
		Front Table (JJ-6CSX)		
		Front Table (JJ-6CSDX)		
		Rear Table (JJ-6CSX)́		
		Rear Table (JJ-6CSDX)		
4	.JI-T04	Gib		2
5	.JH-T30	Lock Screw		2
6	.TS-0267091	Set Screw	1/4"-20x1"	5
		Hex Nut		
8	.JI-T07W	Ball Crank		1
		Shoulder Pin		
10	.TS-0680061	Flat Washer	1/2"	2
11	.PJ882-118	Hex Nut	1/2"-12	2
12	.JH-T11	Pivot Pin		2
13	.JJ6CSX-413	Handwheel Assembly		2
16	.TS-0267041	Set Screw	1/4"-20x3/8"	2
		Bushing		
		Washer		
		Adjusting Nut		
		Adjusting Screw		
		Pin		
		Lock Knob		
		Lock Knob		
		Set Screw		
		Ball Crank		
		Cutterhead Guard		
		Guard Post		
		Retaining Washer		
		Spring		
		Spring Knob		
		Retainer		
		Screw		
		Pointer		
		Screw		
		Depth Scale		
		Warning Label		
		I.D Label (JJ-6CSX)		
07	LI6CSDX-437	I.D Label (JJ-6CSDX)		1
		Fence Base (JJ-6CSX)		
		Fence Base (JJ-6CSDX)		
		Key		
40	5FF-J12	Spring Pin	Ø4x20	1
		Flat Washer		
		Flat Washer		
		Socket Head Cap Screw		
		1/8" Set Block		
		Stud		
		Spring		
		SpringStud		
		Knob		
		Lock Handle		
		Hex Socket Cap Screw		
		Push Block		
		Push block		
		Flat Washer		
	. 13-1330021	ial vvadiici	1714	I

54	5F-H051	Rivet	
		Socket Head Cap Screw (JJ-6CSDX)	



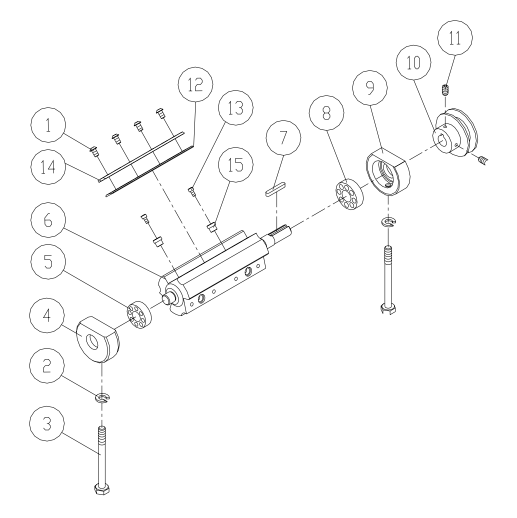
Cutterhead – Parts and Assembly JJ-6CSX

Index No. Part No.	Description	Size	Qty.
JEE-C01A	Cutterhead Assembly (Index #s 1-14)		1
	Hex Screw		
2TS-0720091	Lock Washer	3/8"	2
3JEA-B01	Bolt		2
43H-C02	Bearing Housing		1
	Ball Bearing		
6JEE-C01	Cutterhead		1
75F-G108	Key	5x5x25	1
8BB-6203ZZ			
9JH-C04	Bearing Housing		1
10JH-C07	Cutterhead Pulley		1
11TS-0267041	Set Screw	1/4"-20x3/8"	2
12708801	Knife for JJ-6CSX (set of 3)		1
135AH-D06A	Flat Head Socket Screw		6
14JI-C02	Knife Lock Bar		3

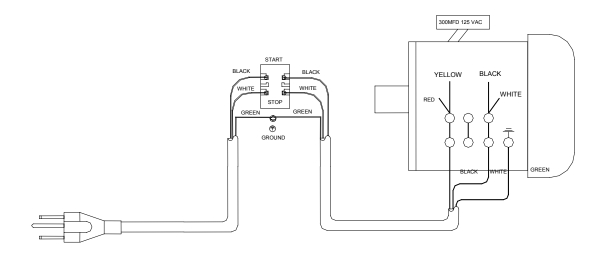


Cutterhead – Parts and Assembly JJ-6CSDX

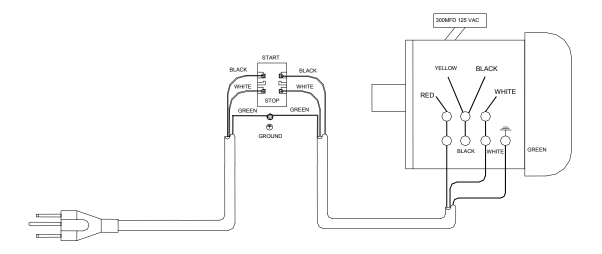
Index No. Part No.	Description	Size	Qty.
JJ6CSDX-CA	Cutterhead Assembly (Index #s 1-15)		1
1JJ6CSDX-101	Special Button Head Socket Screw		
2TS-0720091	Lock Washer		2
3JEA-B01	Bolt		2
43H-C02	Bearing Housing		1
5BB-6202ZZ	Ball Bearing	6202ZZ	1
6JJ6CSDX-106	Cutterhead		1
75F-G108	Key	5x5x25	1
8BB-6203ZZ	Ball Bearing		
9JH-C04			
10JH-C07	Cutterhead Pulley		
11TS-0267041			
12708801DX	Knife for JJ-6CSDX (set of 3)		1
	Socket Head Cap Screw		
	Knife Lock Bar		3
15JJ6CSDX-115	Adjustment Nut		6



ELECTRICAL SCHEMATIC - 115V



ELECTRICAL SCHEMATIC - 230V



Notes



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