

Operator's Manual JWL-1236 Wood Lathe





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Important Information

2-YEAR

JET offers a two-year limited warranty on this product

REPLACEMENT PARTS

Replacement parts for this tool are available directly form JET Equipment & Tools. To place an order, call 1-800-274-6848. Please have the following information ready:

- 1. Visa, MasterCard, or Discover Card number
- 2. Expiration date
- 3. Part number listed within this manual
- 4. Shipping address other than a Post Office box.

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JET Equipment & Tools makes every effort to assure that parts meet high quality and durability standards and warrants to the original retail consumer/purchaser of our parts that each such part(s) to be free from defects in materials and workmanship for a period of thirty (30) days from the date of purchase.

PROOF OF PURCHASE

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A WARNING

For your own safety, read this instruction manual before operating the lathe. Wear eye protection.

Do not wear gloves, necktie, or loose clothing.

Tighten all locks before operating.

Rotate the workpiece by hand before applying power. Rough out the workpiece before installing on the faceplate. Do not mount a split workpiece or one containing a knot. Use the lowest speed when starting a new workpiece.

- KEEP GUARDS IN PLACE and in working order.
- REMOVE ADJUSTING KEYS AND WRENCHES. Form the habit of checking to see that keys and
 adjusting wrenches are removed from the tool before turning it on.
- KEEP THE WORK AREA CLEAN. Cluttered areas and benches invite accidents.
- DO NOT USE IN A DANGEROUS ENVIRONMENT. Don't use power tools in damp or wet locations, or expose them to rain. Keep work area well lighted.
- KEEP CHILDREN AWAY. All visitors should be kept safe distance from the work area.
- MAKE THE WORKSHOP KID PROOF with padlocks, master switches, or by removing starter keys.
- DON'T FORCE THE TOOL. It will do the job better and safer at the rate for which it was designed.
- USE THE RIGHT TOOL. Don't force a tool or attachment to do a job for which it was not designed.
- USE THE PROPER EXTENSION CORD. Make sure you 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 undersize cord will cause a drop in the line voltage resulting in loss of power and overheating. For
 runs up to 25 feet, use a 18 AWG or larger gauge cord. For runs up to 50 feet, use a 16 AWG or
 larger gauge cord. For runs up to 100 feet, use a 14 AWG or larger gauge cord. For runs up to
 150 feet, use a 12 AWG or larger gauge cord. Runs over 150 feet are not recommended. If in
 doubt, use the next heavier gauge. The smaller the gauge number, the heavier the cord.
- 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.

- ALWAYS USE SAFETY GLASSES. Also use face or dust masks if the cutting operation is dusty. Everyday eyeglasses only have impact resistant lenses, they are NOT safety glasses.
- SECURE WORK. Use clamps or a vise to hold the work when its practical. It's safer than using your hand and it frees both hands to operate the tool.
- DON'T OVERREACH. Keep proper footing and balance at all times.
- MAINTAIN TOOLS WITH CARE. Keep tools sharp and clean for best and safest performance. Follow
 instructions for lubricating and changing accessories.
- DISCONNECT TOOLS before servicing; when changing accessories, such as blades, bits cutters, and the like.
- REDUCE THE RISK OF UNINTENTIONAL STARTING. Make sure the switch is in the off position before plugging in the machine.
- USE RECOMMENDED ACCESSORIES. Consult the owner's manual for recommended accessories. The use of improper accessories may cause a risk of injury.
- NEVER STAND ON A TOOL. Serious injury could occur if the tool is tipped or if the cutting tool is unintentionally contacted.
- 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.
- DIRECTION OF FEED. Feed work into a blade or cutter against the direction of rotation of the blade or cutter only.
- NEVER LEAVE THE TOOL RUNNING UNATTENDED. TURN THE POWER OFF. Don't leave the tool until it comes to a complete stop.

Grounding Instructions

Caution: This tool must be grounded while in use to prevent 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 equipment-grounding 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.

This tool is intended for use on a circuit that has an outlet that looks the one illustrated in Figure A below. The tool has a grounding plug that looks like the grounding plug as illustrated in Figure A below. A temporary adapter, which locks like the adapter as illustrated in Figures B and C below, may be used to connect this plug to a two-pole receptacle, as shown in Figure B 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. The green colored rigid ear or tab, extending from the adapter, must be connected to a permanent ground such as a properly grounded outlet box.



* Canadian electrical codes require extension cords

to be certified SJT type or better.

** Use of an adapter in Canada is not acceptable.

On-Off Switch Padlock

Model No. BP-1, Stock No. 709736

To safeguard your machine from unauthorized operation and to avoid accidental starting by young children, the use of a padlock is highly recommended. JET model BP-1 is available from your local authorized JET distributor or by calling JET Equipment & Tools at 800-274-6848.



To lock out an on-off switch:

- 1. Open the padlock. See Fig. A.
- 2. Insert through holes in the start button. See Fig. B
- 3. Close the padlock.
- 4. Place the key in a safe place.

Specifications

JWL-1236

Stock Number	
Swing Over Tool Rest Base	
Distance Between Centers	
Speeds (RPM)	
Spindle Nose	
Hole through Spindle	
Headstock Taper	MT-2
Tailstock Taper	
Ram Travel	
Spindle Center to Floor (approx.)	
Overall Dimensions	
Motor	
Net Weight (approx.)	
Shipping Weight (approx.)	

The specifications in this manual are given as general information and are not binding. JET Equipment and Tools 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.

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Uncrating and Clean-Up

Note: Uncrating and assembly will require two people due to the machines size and weight.

- Finish removing contents from the shipping crate. Be sure to check crate thoroughly for any parts not found on initial unpacking.
- 2. Inspect contents for shipping damage and report any damage to your distributor.
- Clean all protected parts with kerosene. Do not use gasoline, paint thinner, or any other cellulose-based solvent. These will damage painted surfaces and melt plastic.

Contents of Shipping Carton:

- 1 Lathe bed w/ motor and tailstock
- 1 Tool rest w/ extension
- 4 Stand legs
- 2 Long stand braces
- 2 Short stand braces
- 2 Stand tops
- 1 Bed extension
- 1 Face plate
- 1 Drift rod
- 1 Live center
- 1 Spur center
- 2 Index pins
- 1 Face shield
- 1 Hardware package (nuts, bolts, etc.)
- 1 Operator's manual
- 1 Warranty card

Tools Required for Assembly

No. 1 cross point screwdriver No. 1 flat blade screwdriver Hex wrench set Adjustable wrench or combination wrench set

Use of sockets and a ratchet will speed stand assembly but are not required.

Assembly

Note: Assemble stand completely and mount bed to stand before tightening all nuts. Hand tighten only during this part of the assembly process.

- Attach a stand top (A, Fig. 1) to a stand leg (B, Fig. 1) with three 5/16" x 1" carriage bolts (C, Fig. 1), three 5/16" flat washers (D, Fig. 1), three 5/16" lock washers (E, Fig. 1), and three 5/16" hex nuts (F, Fig. 1). Stand top must be placed inside stand leg.
- 2. Attach second stand leg to previous assembly in the same manner.
- 3. Repeat these steps with the remaining two stand legs and stand top.
- Join the two leg assemblies by attaching long braces (G, Fig. 1) to each leg and fastening with eight 5/16" x 1"carriage bolts (C, Fig. 1), eight 5/16" flat washers (D, fig. 1), eight 5/16" lock washers(E, Fig. 1) and eight 5/16" hex nuts (F, Fig. 1). Remember to hand tighten only at this time.
- Attach short braces (H, Fig. 1) to each end of the stand using four 5/16" x 1" carriage bolts (C, Fig, 1), four 5/16" flat washers (D, Fig. 1), four 5/16" lock washers (E, Fig. 1), and four 5/16" hex nuts (F, Fig. 1)
- 6. Place assembled stand in approximate final location that is solid and level.
- 7. With the help of a second person, carefully lift bed up and onto stand.

Note: Be sure to place headstock end on the stand end with the switch.

Note: Before setting bed assembly down on the stand top, run motor cord through the hole in the stand top.





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- Align holes on bed with those in the stand top and fasten with eight hex socket cap screws (5/16"x1"), eight lock washers (5/16"), and eight nuts (5/16") supplied. Note: Two larger hex socket cap screws and washers will be used later to attach the bed extension to the bed.
- 9. Tighten eight hex socket cap screws with a hex wrench.
- 10. Tighten all stand hardware making sure it is stable on the shop floor.
- Attach bed extension to bed using two hex socket cap screws (3/8"x1") and two lock washers (3/8") supplied.
- 12. Insert index plunger (A, Fig. 2) into the base of the headstock (B, Fig. 2) and tighten.
- Attach the headstock lock handle (A, Fig. 3) to the head stock lock shaft (B, Fig. 3) with one spring (C, Fig. 3) and one hex socket cap screw (D, Fig. 3).
- 14. Attach the tailstock handle to the to the tailstock handwheel and tighten.
- 15. Connect the motor cord plug to the switch plug.

Controls

Speed Selector (A, Fig. 4) - selects one of six available speeds. Select desired speed by pulling handle out from headstock and turning to left or right. Release handle and it will engage detent for that speed. Caution: Never change speeds without motor running. Damage to the variable speed pulleys may result.

Headstock Lock (B, Fig. 4) - locks headstock in a fixed position. Tighten clockwise to lock. Loosen counterclockwise to unlock. **Caution:** always operate lathe with the headstock in the locked position.

Detent Release (C, Fig. 4) - pull out and hold to swivel headstock. Release to engage detents at 90 or 180 degrees.



FIG-2







FIG-4

Tailstock Handwheel (A, Fig. 5) - turn clockwise to move tailstock spindle forward. Turn counterclockwise to retract tailstock spindle.

Tailstock Spindle Lock (B, Fig. 5) - locks tailstock spindle. Release to adjust handwheel.

Tailstock Lock (C, Fig. 5) - locks tailstock in position on the bed. Release to move tailstock assembly closer to or farther from the headstock.

Nomenclature and Use

Spur Center (A, Fig. 6) - locks into headstock and holds the workpiece during spindle turning.

Index Pins (B, Fig. 6) - used to install and remove spur center and face plate.

Face plate (C, Fig. 6) - attaches to headstock and is used in face plate turning operations.

Drift Rod (D, Fig. 6) - fits into the tailstock to remove the live center and into the headstock to remove the live center..

Tool Rest (Fig. 7) - attaches to any location on the bed or bed extension. Used to steady cutting tool during spindle turning or face plate operations.

Adjusting Tool Rest

Position the tool rest as close to the work piece as possible. It should be 1/8" above the centerline.

Position the tool rest base on the bed or bed extension by releasing the lock handle (A, Fig. 7) and sliding onto the desired position. Tighten handle (A, Fig. 7) to lock. Adjust the height of the tool rest by loosening handle (B, Fig. 7) and raising arm (C, Fig. 7).

Should adjustment of the tool rest clamping device become necessary, simply turn base over and adjust large nut (A, Fig. 8).



FIG-5



FIG-6







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Operation



Use supplied face shield or similar protection during all operations! Failure to comply may cause serious injury!

Before attempting work on regular stock, use scrap material to get a feel for the machine.

Lathe Tools

Most turning is accomplished with special woodworking chisels. They are available individually or in sets. JET's wood turning chisel set (optional accessory - stock No. 709008) contains eight of the most popular types of chisels:

5/16", 1/2", and 1" Gouge - a round nose, hollow chisel for roughing and cove cutting.

1/2" and 1" Skew - a double ground, flat, and end ground to an angle used for smoothing cylinders and cutting shoulders, beads, v-grooves, etc.

1/2" Diamond Point and 1/2" Round Nose - used where their shape fits the contour of the work.

1/2" Parting Tool - double-ground chisel used for cutting-off, straight incisions, and sizing cuts to any diameter.

Spindle Turning

The majority of turning on a wood lathe will be between centers, or spindle turning.

Centering the Work

Preparation of the stock for spindle turning starts with finding the center of the work piece. The most common method is the diagonal method. Draw two lines to attach opposite corners on each end of the workpiece (Fig. 9). The intersection of these two lines is the center. Mark both ends of the stock. Mark the center of each end with a punch awl for softer wood or drill each end approximately 1/8" depth for harder woods. Place the spur center on one end and seat it by striking with a mallet. Hold the center and work piece together and prepare to mount between the spindles.



Mounting the Work

Move the tailstock to approximately 1 to 1-1/2" from the end of the work piece and lock in position. Turn the tailstock handwheel until the center makes contact with the work piece. Continue to turn the hand wheel and slowly rotate the work piece by hand. After the work piece becomes difficult to turn by hand, reverse the hand wheel approximately one quarter turn and lock the tailstock spindle (Fig. 10).

Adjusting the Tool Rest

Position the tool rest approximately 1/8" away from the work piece and 1/8" above the work centerline. After some experience has been gained, this position can be varied slightly to suit the operation.

Position of Hands

There is no "proper" position for the hands when using chisels. Most beginners begin by using the palm-down grip (Fig. 11) for better control and switch later to the palm-up position (Fig. 12) for better manipulation. In the palm-down position, the little finger or heel of the hand acts as a guide along the tool rest. The first finger acts as a guide when using the palm-up method.

Roughing a Cylinder

Use a large gouge and run the lathe at a slow speed to rough-off the sharp corners of the work. Begin the cut 2 to 3 inches from the tailstock and work toward and off the tailstock end. Continue by cutting the next 2 to 3 inches left of the first cut, preferably working toward the tailstock end. This method of always working toward the tailstock is preferred because it throws the chips clear of the operator. Do not rough cut by taking one long pass at the work piece. This has a tendency to tear long slivers from the work piece. Roll the gouge over slightly in the direction of the cut for best results. Once a cylindrical form has started to take shape, step up the speed one or two stops.



FIG - 10



FIG - 11



FIG - 12

Smoothing a Cylinder

Use a large skew chisel with the cutting point near the center of the chisel and high up on the work piece. Support the chisel on the tool rest at all times. To locate the proper cutting position, place the chisel flat against the work piece with the skew well over the area to be cut. Pull back slowly on the chisel until it bites into the wood. Raising the handle will increase the depth of cut; lowering the handle will decrease the depth of cut.

Using the Parting Tool

The parting tool is a scraping tool and is simply pushed into the work piece. A better cutting action is obtained by starting the cut with the handle low and gradually raising it as the cut gets deeper. If the cut is over 3/8" deep, a clearance cut should be made along side the first cut to avoid burning the chisel point.

Face Plate Turning

Work that cannot be turned between centers must be attached to and turned on a face plate. All work should be cut slightly oversized prior to mounting on the face plate to prevent heavy roughing cuts during turning.

Mount the work piece directly to the face plate using four wood screws from the back. Be careful to use screws short enough not to interfere with the cutting process but long enough to hold the work piece securely to the face plate. If screws will interfere with the cutting process, the work piece can be screwed to a backing block and the backing block screwed to the face plate. If screw mounting is not allowed at all, the work may be glued to a backing block and the backing block screwed to the face plate. A piece of paper in the glue joint will prevent damaging the wood when separated later.

Remove the spur center from the headstock spindle by inserting the drift pin into the opening in the headstock and pushing the spur center out. Mount the face plate with the workpiece already attached onto the threaded portion of the spindle and hand tighten. **Note:** pieces up to 12" may be turned with the headstock spindle facing the tailstock (Fig. 13). For larger work pieces, the head stock will have to



FIG - 13

be turned 90 degrees, the tool rest extension added to the tool rest, and the tool rest moved out to the bed extension (Fig. 14).

For face plate turning, the tool rest is set approximately 1/8" from the work piece and slightly lower than centerline. The chisel must be held on the left half of the tool rest so that the rotation of the work piece keeps the chisel against the tool rest. Attempts at cutting from the right side of the rest may cause the chisel to be ripped from the operator's hand.



FIG - 14



Parts List for the JWL-1236 Woodworking Lathe

Index	Part			
No.	No.	Description	Size	Qty.
1	JWL1236-01W	Headstock		1
2	.JWL1236-02	. Spur Center		1
3	JWL1236-03	Face Plate		
4	.IW/I 1236-04	Spindle		1
5	IV/L 1236-05	Key	4×4×85	1
6	RR 620577	Ball Bearing		1
7	BB-6205ZZ	Ball Rearing		1
8	1\\\/L 1236_08	Spring	•• ••••••	1
0	IV/L 1226 00	Shifting Lover Brocket		1
9	DP 60067	Poll Pooring	••• •••••••	1
10	NAU 4026 11		C 25	ا۱
11	JVVL1236-11		5-20	ا
12	JVVL1230-12	Spinale Pulley (right)	••••••••••••••••••••	
13	VB-M23	V-Belt		1
14	JVVL1236-14	Spinale Pulley (left)		1
15	JWL1236-15	C-Clip	S-24	1
16	JWL1236-16	Drift Rod		1
17	JWL1236-17	Lock Nut	1/2	2
18	JWL1236-18	Clamp (left)		1
19	TS-0011031	Hex Head Bolt	5/16x3/4	2
19-1	TS-0720081	Lock Washer	5/16	2
20	.JWL1236-20	Rack		1
21	.JWL1236-21	Speed Selector Assembly		1
21-1	.JWL1236-21-1	Pan Head Screw		2
21-2	.JWL1236-21-2	Set Screw	5/16	1
22	.JWL1236-22	Clamp (right)		1
23	.JWL1236-23	Hex Head Screw		1
24	.JWL1236-24	Headstock Lock		1
24-1	.JWL1236-24-1	Headstock Lock Handle		1
24-2	JWL1236-24-2	Spring		
24-3	JWL1236-24-3	Screw		1
25	.IWI 1236-25A	Index Tool		1
25-1	.IWI 1236-25-1	Index Tool		1
26	JWI 1236-26	C-Clin	·S-16	1
27	JWI 1236-27	Sleeve		1
28	I/M/ 1236-28	Spring	•• ••••••	1
20	I\\/L 1236_29	Motor Pulley (right)		1
30	IVA/L 1236-30	Motor Pulley (left)	•• ••••••	1
31	IV/I 1236 31	Pap Head Scrow	2/16/2/0	۱۱ ۸
22	IVA/L 1226 22	Kow		
22	NAL 1226 22	Mater w/ Mater Card	4x4xoo	ا۱
33	JVVL 1230-33	Wotor W/ Wotor Cord	•• ••••••	
22 4	JVVL 1230-33A	Notor W/ Wotor Cord (after serial #305000)		1
33-1	JVVL1230-33-1	Nameplate		1
34	JVVL1236-34W	Niotor Cover		1
	JVVL1236-34A	. Motor Cover (after serial #305000)		1
35	JVVL1236-35	Index Plunger	•• •••••	1
36	JVVL1236-36	I OOI Rest		1
	JWL1236-36A	Tool Rest (after serial #205000)	1"	1

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37	IWI 1236-37	Handle		3
38	11/1 1236-38	Tool Rest Extension		1
50	IVA/I 1236-38A	Tool Rest Extension (after serial #205000)		1
20	NA/L 1226 20	Tool Post Pody	•• •••••••••••••••••••••••••••	1
39	NAL 1226 20 Å	Tool Rest Body (offer parial #205000)	A.II.	I
	JVL1230-39A	. Tool Rest Body (after serial #205000)		1
40	JVVL1236-40	Eccentric Rod		1
41	JVVL1236-26	. C-Clip	S-16	2
42	JWL1236-42	. Bolt		1
42-1	JWL1236-42-1	. Bolt		1
43	JWL1236-43	. Clamp		2
44	TS-0640141	. Nut	3/4	2
45	JWL1236-45	. Live Center		1
46	.JWL1236-46	. Tail Spindle		1
47	JWL1236-47	Tailstock Screw		1
48	JWI 1236-48W	Tailstock		1
18-1	IN/I 1236-48-1	C-Ring	S-16	1
48 2	IVV/L 1236-48-2	Set Screw		1
40-2	NA/L 1226 40	Handwhaal	······································	1
49	JVVL1230-49			
50	JVVL1236-50	I alistock Lock Handle		1
51	JVVL1236-51	Handle Stop		1
52	JWL1236-52W	. Bed Extension		1
53	TS-0209051	. Hex Socket Cap Screw	3/8x1	2
53-1	TS-0720091	Lock Washer	3/8	2
54	JWL1236-54W	. Stand Leg (left rear)		1
54-1	JWL1236-54-1W	. Stand Leg (right front)		1
54-2	.JWL1236-54-2W	Stand Leg (left front - switch)		1
54-2A.	.JWL1236-54-2AW	Stand Leg (right rear)		1
54-3	JWL1236-54-3W	Stand Top		2
54-4	JWL1236-54-4W	Long Brace		2
54-5	JW/ 1236-54-5W/	Short Brace		2
55	I\A/L 1236-55\A/	Bed		1
56	TS-0208061	Hey Socket Can Screw	16 v 11/.II	
57	IN/L 1236 57	Switch (serial #6105022 and lower)	10 X 1 /4	0
57	IN/L 1226 57A	Switch (serial #6115022 and higher)		1
	NAL 4000 570	Switch Assembly CD (seriel #6105020 and law		1
	JVVL1230-57B	Switch Assembly CP (serial #6105922 and lo	wer)	1
	JVVL1236-57C	Switch Assembly CP (serial #6115923 and ni	igner)	1
57-1	.JVVL1236-57-1	Switch Box		1
58	JWL1236-58	Screw	M4x24	2
59	JWL1236-59	Screw	3/16x3/8	2
59-1	.JWL1236-59-1	Key Washer		2
59-2	.JWL1236-59-2	Nut	3/16	2
60	TS-0152011	Carriage Bolt		24
61	TS-0680031	Washer		24
62	TS-0561021	Nut		24
63	JWL1236-63	Power Cord		1
63-1	JWI 1236-63-1	Power Cord (switch to motor - serial #610592	2 and lower)	1
	IWI 1236-63-1A	Power Cord (switch to motor - serial #611592	3 and higher)	1
63-2	IN/L 1236-63-2	Motor Cord (serial #6105922 and lower)	J and higher	1
00-2	IN/L 1236-63-24	Motor Cord (serial #6115022 and higher)		1
64	IN/L 1026 64	Labol		
04	NAL 1220-04	Marring Lobal	•• ••••••	
00	JVVL1230-00	warning Label		1
00	JVVL1230-00	Speed Label		1
67		LOCK Washer		32
	.JWL1236-C	Capacitor (not shown-100MFD, 125VAC)		1

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Electrical Schematic





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