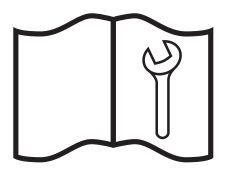
# **Set-up Instructions**



BX52R BX72R BX102R

Rev Jul-2019 Part Number: Z97072\_SI





IMPORTANT! Inspect for damage from shipping. Immediately contact the shipping company if damage is found.

**Note:** Some parts are attached to skid with screws. Shipping brackets are not reused.

## **Always Put Safety First!**

Read these assembly instructions thoroughly before beginning. Make sure each step is understood before attempting it. Be familiar with all safety signs on the machine and their meaning.

Tighten all fasteners to the torque value specified on the last page. Recheck before using the machine.



#### **WARNING!**

Position the crate in a large open area to allow access from all sides during assembly.

Stay clear of overhead power lines and obstructions when lifting the machine during assembly. Contact with power lines can cause electrocution. Contact with obstructions can damage components or cause them to fail.

Keep the assembly area clean to prevent slipping or tripping.

Use a hoist when lifting components that weigh 50 lb (23 kg) or more to avoid back injury.

All lifting devices (straps, slings, chains, ratchet blocks) must comply with applicable local regulations and certifications. Wallenstein Equipment Inc. cannot accept responsibility for the use of sub-standard equipment and work practices.

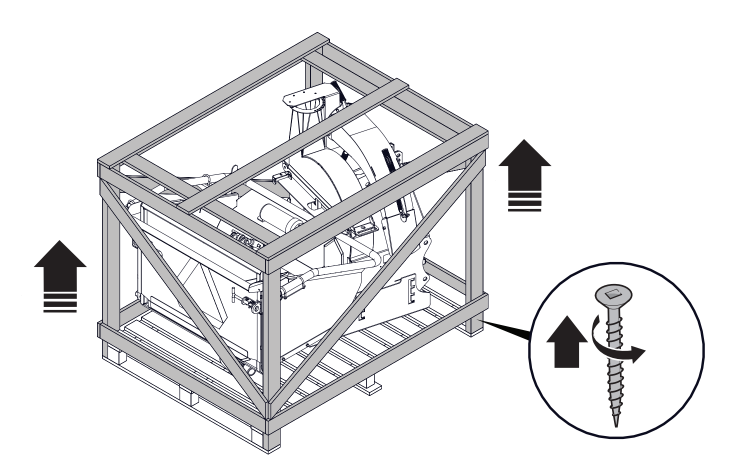
Use lifting equipment with a capacity greater than the weight of the component. Place jack stands or wood blocking under the machine to securely stabilize it before working on it during assembly.

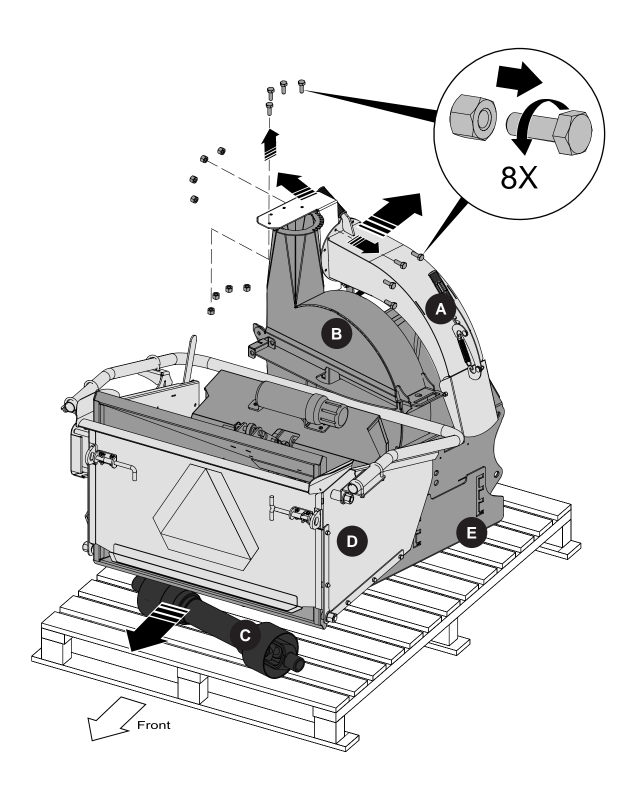
Use the correct tool for the job. Repair or replace broken or defective equipment or tools. Makeshift tools can create safety hazards. A tool that breaks or slips during use risks personal injury.

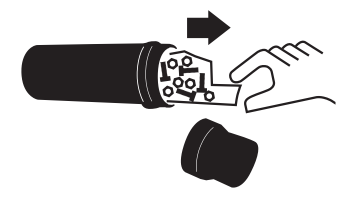


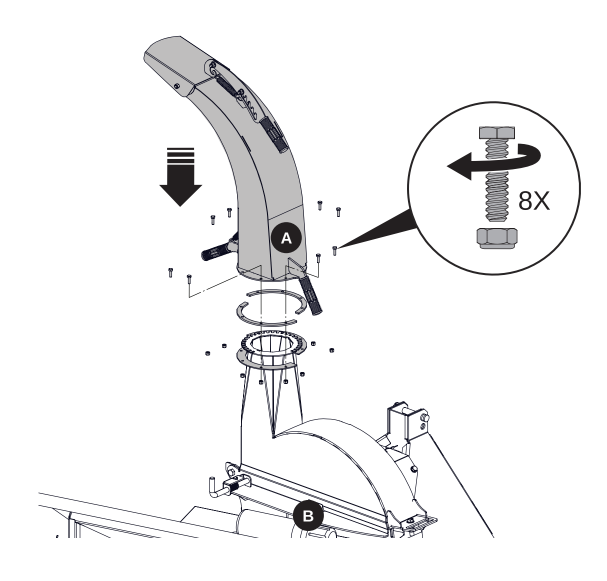
#### **WARNING!**

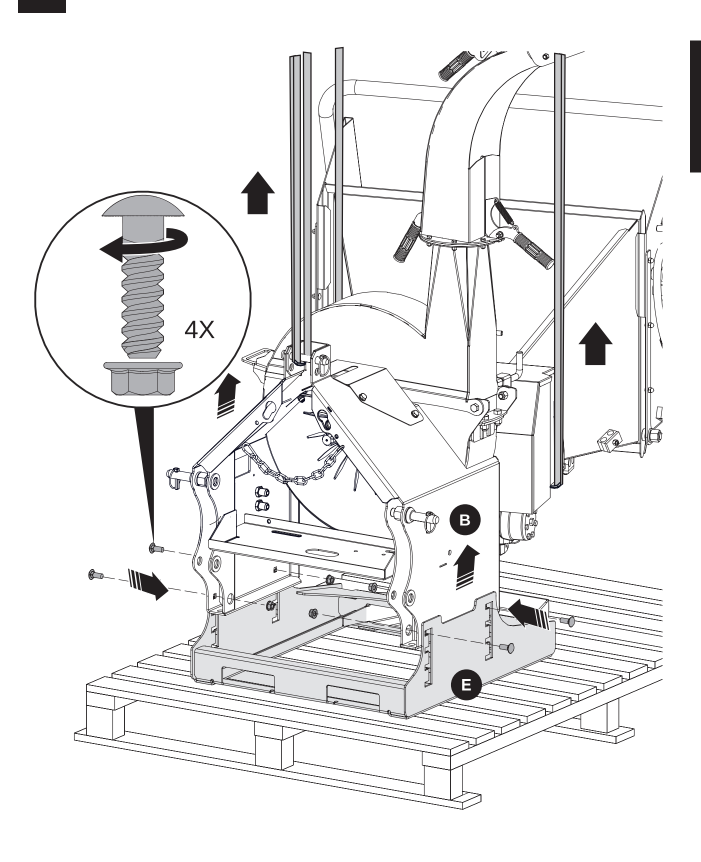
Avoid the risk of personal injury or machine damage! Read the operator's manual before using this equipment. Carefully read all safety messages in the manual and follow all safety signs on the machine. Assembly hardware is located inside operator's manual tube.

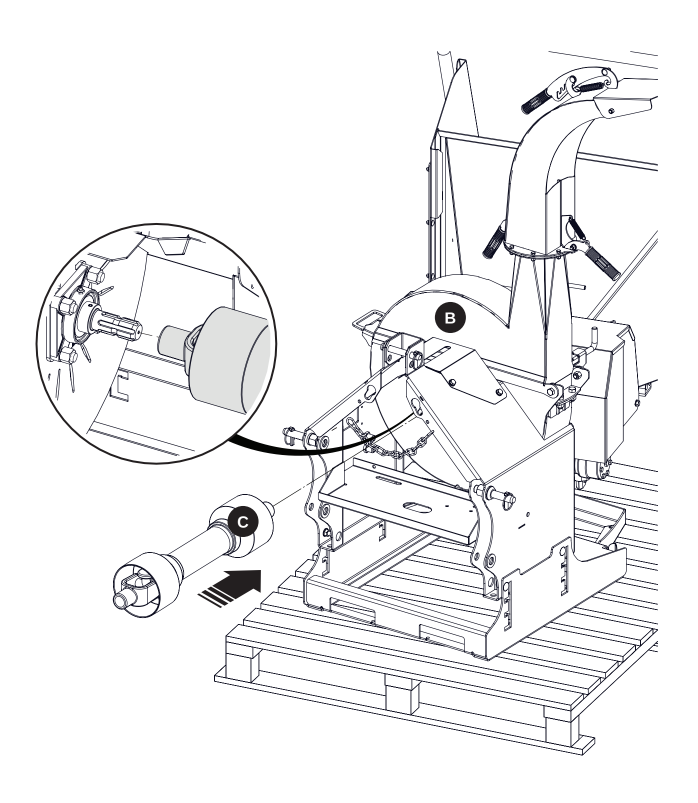


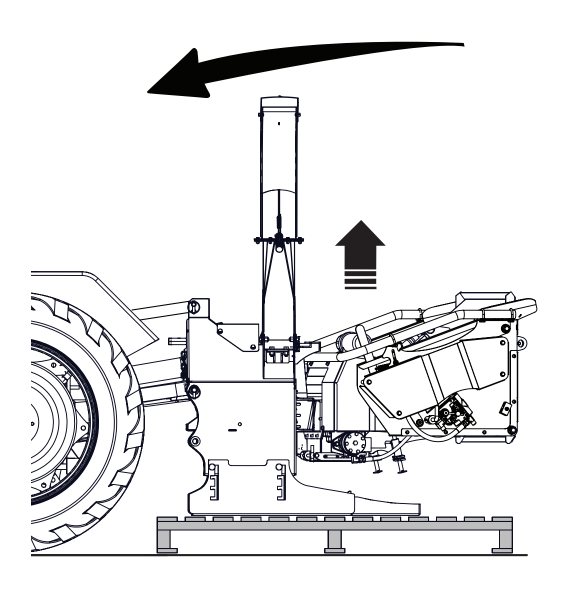


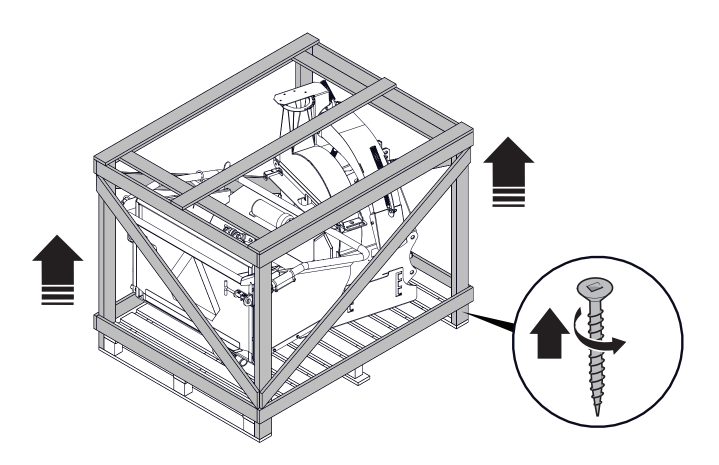


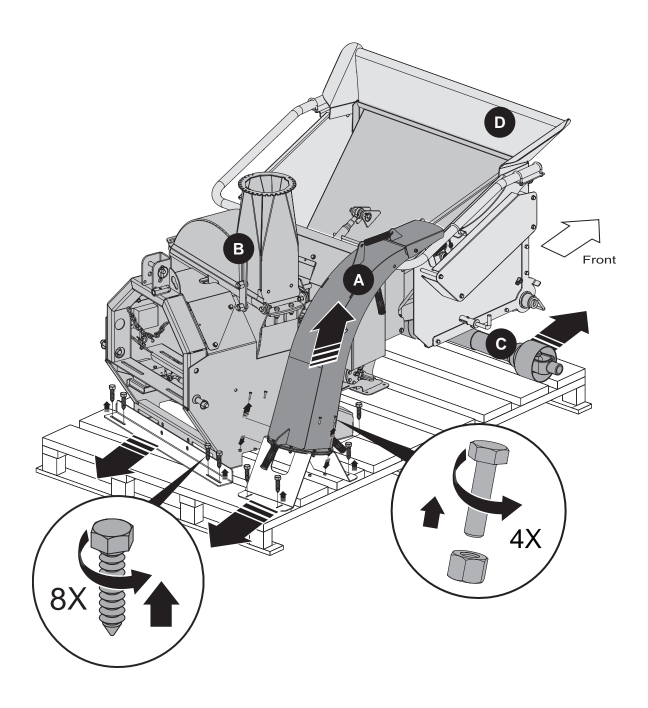


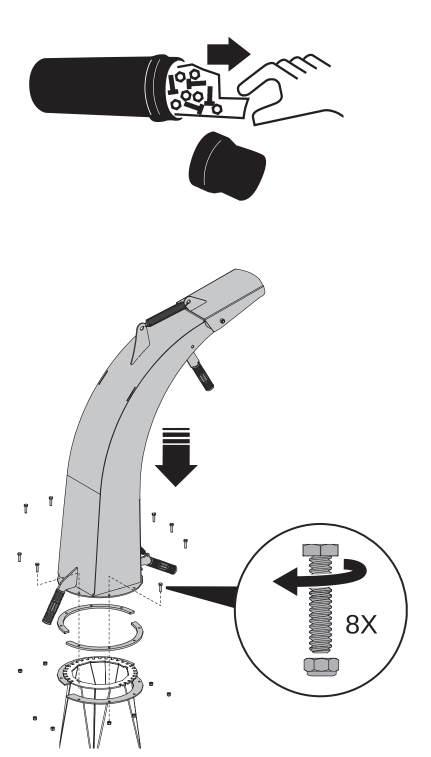


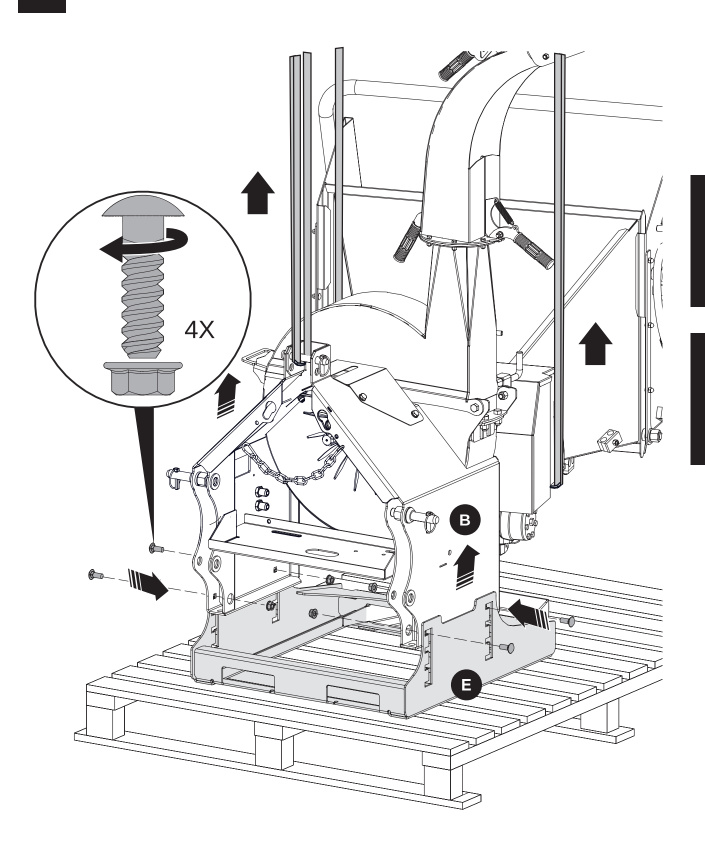


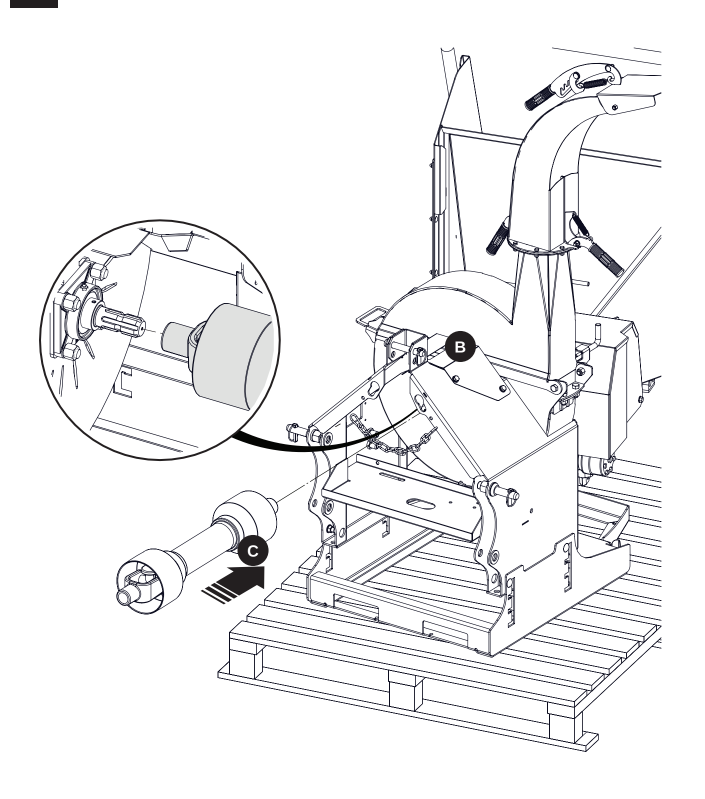


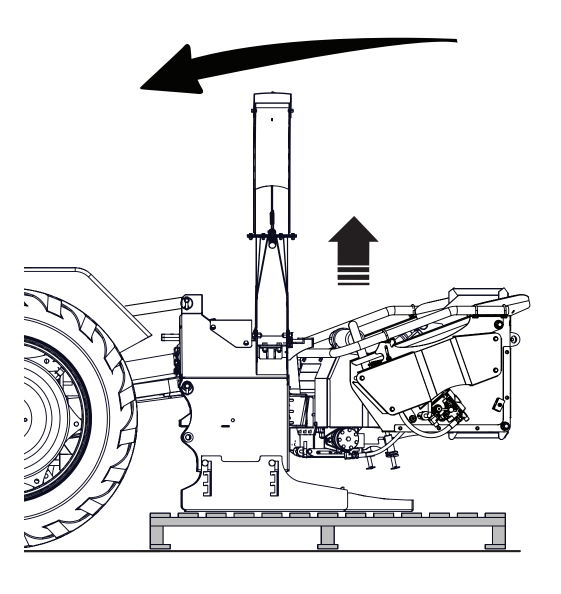


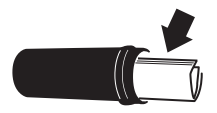














<b>✓</b>	Pre-Delivery Inspection						
	Inspect for damage from shipping, immediately contact the shipping company if damage is found.						
BXR :	SERIES 3PH Wood Chipper						
	Check Blade Clearance & Rotor Turns Freely						
	Feed Table & Control Handle Move Freely						
	FeedTable Lock Pins Align & Move Freely						
	Discharge & Deflector Moves Freely						
	Lower Roller Clean Out Moves Freely						
	Fasteners Tight						
	Grease Zerks / Lubricate Pivot Points						
	Hydraulic Connections						
	Review Operating and Safety Instructions						
Safet	ty Checks						
	All Safety Decals Installed						
	Guards and Shields Installed and Secured						
	Check SMV Installed						
	Retainer Installed Through Hitch Points						
	Review Operating and Safety Instructions						
Hyda	eulic Winch Option (BX102RP, BX102RPI)						
	Check Gear Lock Lever						
	Check Winch Rope / Hook / Fairlead						
	Check Hydraulic Function						
	Check Winch Boom						
	Grease Zerks / Lubricate Pivot Points						
	Review Operating and Safety Instructions						
Hydr	aulic Feed Roller Lift Option (BX102RP, BX102RPI)						
	Check Hydraulic Function						
	Lubricate Pivot Points						
	Lock Pins Align & Move Freely						
	Review Operating and Safety Instructions						
Intel	rellifeed Option (BX102RI, BX102RPI, 72RI & 52RI)						
	Check Electrical Power Connection						
	Check Wiring Connections						
	Review Operating and Safety Instructions						

### **Checking Bolt Torque**

The tables shown give correct torque values for various bolts and capscrews. Tighten all bolts to the torque values specified in the table, unless indicated otherwise. Check tightness of bolts periodically.

IMPORTANT! If replacing hardware, use fasteners of the same grade.

IMPORTANT! Torque figures indicated in the table are for non-greased or non-oiled threads. Do not grease or oil threads unless indicated otherwise. When using a thread locker, increase torque values by 5%.

**Note:** Bolt grades are identified by their head markings.

Imperial Bolt Torque Specifications								
	Bolt Diameter	Torque Value						
		SAE Gr. 2		SAE Gr. 5		SAE Gr. 8		
		lbf•ft	N•m	lbf•ft	N•m	lbf•ft	N•m	
	1/4"	6	8	9	12	12	17	
	5/16"	10	13	19	25	27	36	
	3/8"	20	27	33	45	45	63	
	7/16"	30	41	53	72	75	100	
	1/2"	45	61	80	110	115	155	
	9/16"	60	95	115	155	165	220	
	5/8"	95	128	160	215	220	305	
	3/4"	165	225	290	390	400	540	
	7/8"	170	230	420	570	650	880	
	1"	225	345	630	850	970	1320	







AE Gr. 2 SAE Gr. 5 SA

Metric Bolt Torque Specifications										
	Torque Value									
Bolt Diameter	Gr.	8.8	Gr. 10.9							
	lbf•ft	N•m	lbf•ft	N•m						
МЗ	0.4	0.5	1.3	1.8						
M4	2.2	3	3.3	4.5						
M6	7	10	11	15						
M8	18	25	26	35						
M10	37	50	52	70						
M12	66	90	92	125						
M16	166	225	229	310						
M20	321	435	450	610						
M30	1,103	1 495	1,550	2 100						
M36	1,917	2 600	2,700	3 675						





