Model Revision					Revision Description	TB #	ECN #	Date
PD200	PD200 Center drop	PD200- Gas	PC200 Trim Saw	PN200 Notcher				
Book 2232	2316	2320	2380	2422				
				A1.00	Only 3 retrofitted model sold.			
A1.00	A1.00	A1.00			Introduced into production.			4/17
A1.01	A1.01	A1.01			Minor table modification 079923: Removed short side formed walls 079993: Added one 3/4" hole and two .34 holes 079925: Added two 079993 079655: Changed holes to slots 079957: Changed mounting hdw from carriage bolts to flat heads 079953: Added contersink's to three holes Minor rev roll for all PD200's		35740	2/13/19
A2.00	A2.00				Created new electrical boxes for the PD200 units that are electrically 240/480VAC, 3PH powered: PD200B10*, PD200C10*. New assembly: 114104 to replace 079938. Replace 079976 mounting plate with 114116 Drawings in Drive Side, Idle Side and Table Control Assembly (section 5) have been updated. Related to the ECN: 37335, 37338, 37752		37249	1/16/2020
			A1.00		Introduce PC200 to production		37358	3/24/2020
A2.01	A2.01	A1.02			Blades went from single units to packages of 3		37570	8/6/2020
			A1.01		Correct the motor in the bill of material.Bill of material shows 10hp 3 phase motor and should be 10hp 1 phase.		37696	10/22/2020
A2.02	A2.02	A1.03			Replace sleeve type airbag (079942) with triple bellow design. Update 079970 (Airbag Assy, Dismantler) to show change and add fitting. Synced <i>all</i> electrical revisions to A202.		37904	4/20/2021
			A1.02		Created new 130469 Chain Guide Channel to replace 119032.		37962	5/26/2021
A2.03	A2.03		A1.03		Replace Motor 079937 with 130076 on the PC200 & PD200		38008	6/23/2021
		A1.04			079855: Move slots for battery mounting straps form 2.99 to 3.49 from edge 079847: Moved fuse block mounting holes up .75 Developed kit (130278) Kit, PD200G19 Battery Hold-Down		38049	8/3/2021
			A1.04		Obsolete 038665 Clamp, 1 1/4 EMT, replace with 038482.		38105	8/26/2021
		A2.00			Developed new motor mount (130291) that is 2" narrower than the previous. New con- trol assy (130295) to fit 130291. Introduced gas powered dismantlers with rear drop tables		38256	11/24/2021

Pallet Series Revision History

Model Revision					Revision Description	TB #	ECN #	Date
PD200	PD200 Center drop	PD200- Gas	PC200 Trim Saw	PN200 Notcher				
					Create new control assembly 114106 for 480V 3PH for PD200C10*. Keep PD200B10* using 114104 control assembly.		38287	12/14/2021
A2.04	A2.04	A2.01			Grommets added to protect the control wires and airlines. Plug added to cover hole in frame when not used. Hdw change and addition of spacers to allow for wider mounting brackets for tensioner		37906	2/15/2022
			A1.05		122566 (Bearing, 1-1/4" Pillow Block NAP206-20) Replaced P04118 (Bearing, 1-1/4" Pillow Block UCP206-20) in Arbor Blade Assy.		38604	6/16/2022
A2.05	A2.05				Replace 008737 motor with 130065 motor on the PD200 HS machines		38736	9/23/2022
			A1.06		Restructure blade (119081), driven sheave (119083) and it's bushing (119082) from 133258 (Assy, 18" Circular Saw Arbor A1.05) and into top level BOM's. Obsolete 119078 (Assy, 18" Circular Saw Arbor) and 119079 (Shaft, PC200, Blade)		38743	9/27/2022
A2.06	A2.06	A2.02			Changed out blade drive tires with new vendor.		38758	11/21/2022
			A1.06		Control assembly section was updated.		38889	03/13/2023
			A1.07		Replace Circle Blade 119081 with Circle Blade TRN457.036.25.4. Sourced from Poland.		39172	10/10/2023
A2.07		A2.03			Add (2) new guide strips (133404) [only 1 for gas models] and replace (6) F05007-78 (6) F05011-3 with (6) F05007-22		39191	11/3/2023
A2.08	A2.08	A2.04			Replace the (2) inch Gr 2 carriage bolts (F05007-22) used with guide strips in all PD200 with 1-3/4 inch Gr 5 carriage bolts (F05007-235).		39251	12/18/2023
			A1.08		Moved 052999, 05129, E20460, and E20461 from top level to sub-assemblies		39395	4/24/2024

Begin 2017 revision record. (See also www.woodmizer.com/manuals/Pallet/PDrev.htm) Pallet Series Revision History								
Model Revision					Revision Description	TB #	ECN #	Date
PD200	PD200 Center drop	PD200- Gas	PC200 Trim Saw	PN200 Notcher				
			A1.09		Roll 119035 to Rev B - Added second flange bearing, PN 038667; Added washer and bolt for shaft, PN 028141, PN F05007-123 Roll 119036 to Rev B - Added flats for set screws; Added tapped hole for capturing on Gearbox side Roll 119006 to Rev B - Added fourth carriage bolt feature for additional head shaft bearing Roll 119004 to Rev B - Made cutout for PC200 Outfeed Sorter Roll PC200A10 to Rev A1.09 - Added second flange bearing to head shaft. Removed [Qty 3] F05008-150. Added [Qty 4] F05008-163 Roll PC200E10 to Rev A1.09 - Added second flange bearing to head shaft. Removed [Qty 3] F05008-150. Added [Qty 4] F05008-163 Roll PC200C10 to Rev A1.09 - Added second flange bearing to head shaft. Removed [Qty 3] F05008-150. Added [Qty 4] F05008-163 Roll PC200C10 to Rev A1.09 - Added second flange bearing to head shaft. Removed [Qty 3] F05008-150. Added [Qty 4] F05008-163 Roll PC200H10 to Rev A1.09 - Added second flange bearing to head shaft. Removed [Qty 3] F05008-150. Added [Qty 4] F05008-163 Roll PC200H10 to Rev A1.09 - Added second flange bearing to head shaft. Removed [Qty 3] F05008-150. Added [Qty 4] F05008-163 Roll PC200H10 to Rev A1.09 - Added second flange bearing to head shaft. Removed [Qty 3] F05008-150. Added [Qty 4] F05008-163 Roll PC200H10 to Rev A1.09 - Added second flange bearing to head shaft. Removed [Qty 3] F05008-150.		39509	11/26/2024
			A1.10		Restructure the PC200 top level assemblies into more subassemblies. Updated fas- teners throughout assemblies to match what is used in production. Major update to parts section. Redid all illustrations and parts lists according to changes made in ECN.		39701	2/27/2025
			A1.11		Replace shaft 119043 with 143020 and the fixed sprockets (119037) with idle sprockets (133990).		39707	3/3/2025
A2.09					Added skid extension 133939 for shipping longer 84" and 96" units		39625	12/16/2024
		A3.00			Top level engine assembly 079863 replaced by 143213. Replace engine 016899 with new engine 133876. Kohler changed the supplier of their carburetor on the 016899 (CH620-3146) engine which caused them to issue a new spec number for this engine and also assign a new Emissions Family code.		39797	6/17/2025