

SHR Series Revision History				
Model Revision	Revision Description	TB #	ECN #	Date
SHR				
A1.00	First Single Head Resaw (SHR).	---	---	11/05
A1.01	High-Performance blade guides now optional. Standard guides use roller only (no blocks). Feed roller assemblies modified.	---	15888	2/06
A1.02	Blade tensioner redesigned for easier adjustment.	---	15857	2/06
A1.03	New blade guides for easier adjustment and common parts with other products. Pressure roller spacer plates modified to allow for tube tolerances.	---	17324 17327	2/08
---	Logo decals modified per marketing request.	---	17472	10/08
A1.04	Driven and motor drive sheaves changed to smaller diameter sheaves on 25HP resaw for easier belt installation. Pressure roller crank handle & hardware replaced to reduce cost.	---	17963 16804 17358	7/09
A1.05	Redesigned water lube block on block/roller blade guide shaft weldment to allow better access to adjustment bolts. Nord-lock washer replaced split lock washer to better retain blade guide roller. Hose clamps added and fittings changed on LT70/LT300/SHR blade guides to improve hose routing.	---	18099 18094 18095 18097 18098	12/09

HR300 Series Revision History				
Model Revision	Revision Description	TB #	ECN #	Date
HR300				
A1.01	Model name changed to HR300.	---	18280	5/10
A1.02	Blade wheel belts replaced with new-compound belts to improve service life.	---	18273	7/10
A1.03	Pressure Roller Stop Assembly 065695 replaced Chain Stop Dawg 054460 and 5/16" x 3/4" roll pin to improve load capacity.	---	19073	2/12
A1.04	Implemented new 25HP and 20HP electric motors with internal thermostats.	---	19780	10/13
A1.05	Introduced new industrial decals.	---	20307	12/14
A2.00	Converted controls to use Altivar 320 series AC drive rather than Altivar 312 series.	---	21582	10/17
A2.01	Leeson is no longer making the 074121 25HP electric motor, (130056 replaced 074121)	---	37653	21/20
A2.02	New Tilt Shaft Assembly 130137 and New Height Adjustment Assembly 130147.		38431	03/22