

**LB424 XL**  
**LB434 XL**  
Square baler

**SERVICE MANUAL**

Part number 48123752

English  
April 2017





## **SERVICE MANUAL**

**LB424R XL Rotor Cutter  
LB424S XL Standard  
LB434R XL Rotor Cutter  
LB434S XL Standard**

# Contents

---

## INTRODUCTION

Power Take-Off (PTO) .....	31
[31.201] Power Take-Off (PTO) drive shaft .....	31.1
[31.205] Flywheel .....	31.2
[31.220] Gearbox .....	31.3
[31.225] Clutches .....	31.4
Brakes and controls .....	33
[33.202] Hydraulic service brakes .....	33.1
[33.300] Pneumatic service brakes .....	33.2
Hydraulic systems .....	35
[35.540] Bale density circuit .....	35.1
[35.568] Knife positioning circuit .....	35.2
[35.570] Bale eject circuit .....	35.3
[35.580] Rear bale chute positioning system .....	35.4
[35.585] Tandem auto-steer lock circuit .....	35.5
Electrical systems .....	55
[55.000] Electrical system .....	55.1
[55.100] Harnesses and connectors .....	55.2
[55.629] Pressing/Bale formation electrical control .....	55.3
[55.640] Electronic modules .....	55.4
[55.633] Baler feeding control .....	55.5
[55.629] Pressing/Bale formation electrical control .....	55.6
[55.433] Twine and net cutting and tying or wrapping .....	55.7
[55.408] Warning indicators, alarms, and instruments .....	55.8
[55.DTC] FAULT CODES .....	55.9
Product feeding .....	60

[60.220] Pickup .....	60.1
[60.260] Rotor .....	60.2
[60.230] Precompression .....	60.3
[60.240] Packer .....	60.4
[60.280] Stuffer .....	60.5
<b>Pressing - Bale formation.....</b>	<b>62</b>
[62.100] Plunger and connecting rod .....	62.1
<b>Tying/Wrapping/Twisting .....</b>	<b>68</b>
[68.160] Knotter frame.....	68.1
[68.100] Knotter drive system .....	68.2
[68.110] Knotter clutch and brake .....	68.3
[68.130] Needles .....	68.4
[68.120] Knotter trip mechanism .....	68.5
[68.140] Knotter stack .....	68.6
<b>Ejection .....</b>	<b>70</b>
[70.250] Bale chute .....	70.1
<b>Lubrication system.....</b>	<b>71</b>
[71.460] Grease lubrication system .....	71.1
[71.480] Oiler system.....	71.2
<b>Platform, cab, bodywork, and decals .....</b>	<b>90</b>
[90.105] Machine shields and guards .....	90.1

Thank you so much for reading.  
Please click the “Buy Now!”  
button below to download the  
complete manual.



After you pay.

You can download the most  
perfect and complete manual in  
the world immediately.

Our support email:

[ebooklibonline@outlook.com](mailto:ebooklibonline@outlook.com)