

LB434 XL
Square Baler
PIN 4151 and above

SERVICE MANUAL

Part number 48123759
1st edition English
March 2017





SERVICE MANUAL

**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
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
Pressing - Bale formation.....	62
[62.100] Plunger and connecting rod	62.1
Tying/Wrapping/Twisting	68
[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
Ejection	70
[70.250] Bale chute	70.1
Lubrication system.....	71
[71.460] Grease lubrication system	71.1
[71.480] Oiler system.....	71.2
Platform, cab, bodywork, and decals.....	90
[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