

Service Advisory

W-122

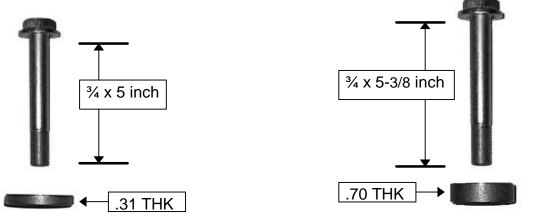
Model: 53AA1A5L190 (ZT 1850 with 44" cutting deck)

Date: March 7, 2001

Subject: <u>44 INCH DECK CHANGES</u>

1. Two different sizes of spindle bolts and blade spacers can be used on the ZT 1850. The differences are in the length of the bolts and the thickness of the spacers. Refer to the pictures below.

When replacing these parts for service, part numbers 710-1693 bolt and 748-3101 spacer or 710-1852 bolt and 948-3020 spacer must be serviced together. Either length bolt can be used on the decks listed above as long as all three spindle assemblies use the same length bolt along with the correct spacer. Correct bolt and spacer combinations are shown below.



710-1693 bolt and 748-3101 spacer

710-1852 bolt and 948-3020 spacer

NOTE: A deck using the 5-3/8 inch bolt with the .70 inch thick spacer will cut approximately 3/8 inch lower than a deck using the 5 inch bolt with the .31 inch thick spacer.

2. Part number 759-3949 high lift bagging blade for the discharge spindle is available for the ZT 1850. Current production Bagger Kits will include one high lift bagging blade for the discharge spindle. The bagging blade can be identified by number 742 3038 stamped on the bottom of the blade. IMPORTANT: The use of three high lift bagging blades can generate excessive air flow that may decrease the quality of cut in some grass types. When installed, the air flow generated by the three high lift bagging blades is greater than the bagger/discharge opening can exhaust. The excess air escapes toward the ground, blowing the grass down with it. A high lift bagging blade on the discharge spindle may be used without a bagger.

Warranty Allowance: NONE. Please make a note of this information in your Parts Manual.

Service Manager	Parts Manager	Sales Manager	Service Tech.	Service Tech.

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