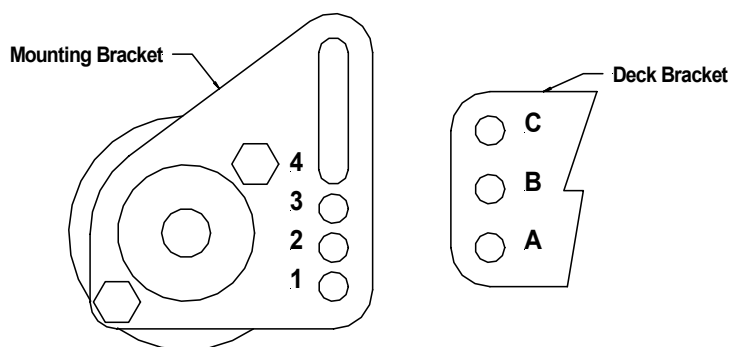


STRIPER KIT FOR ZTH MOWERS

Caution: Turn Mower PTO and Engine OFF. Remove Key before beginning installation process.

Tools required: 9/16" Wrench, 9/16" Socket Wrench, 1/8" Hex Wrench

1. Raise deck to maximum cut height position (transport position)
2. Remove right rear and left rear anti-scalp rollers. Retain hardware & roller for future use.
3. Determine what is your lowest normal cutting height.
4. From the chart, locate what mounting position will be best for the lowest normal cutting height the machine operates in.
5. Loosen allen key setscrew in bearing locking collar, rotate collar to allow bearing to float on shaft.
6. Loosen bearing retainer plate approximately one full turn on each bolt & nut. This will allow self-aligning bearings to align properly once you begin to tighten mounting hardware.
7. Remove mounting bolts & nuts from mounting bracket
8. Lower deck to the 3" cutting position
9. Position striping roller with mounting plates on each end to the rear of deck. Insure mounting plate is positioned with slots to the top and in front of roller facing towards the front of the machine.
10. Raise one end of roller with mounting plate towards the inside of the existing anti-scalp mount.
11. Hand tighten bolt and nut in the upper hole of the deck mount and in the bearing mount slot (see diagram)
12. Secure 2nd side of roller to the inboard side of the deck mount as describe above.
13. From the selection made in step 3 and 4, install bolt and nut in each side in the appropriate holes.
14. Tighten both mounting bolts and nuts in each side
15. Rotate shaft to insure no binding is occurring, if bound, loosen bearing retainer bolts and nuts an additional turn.
16. Once shaft rotates without binding, begin to tighten bearing retainer bolts and nuts equally, working from top to bottom and back until both sides are secure.
17. Check to make sure shaft has equal spacing left to right, move shaft right to left to center.
18. Once shaft is centered, rotate locking collars in the direction of rotation until resistance is felt. Take a small punch, with a small hammer; strike punch while tip is positioned in locking collar hole.
19. Once locking collar is secured, tighten Allen set screw.
20. Congratulation, your installation is complete!

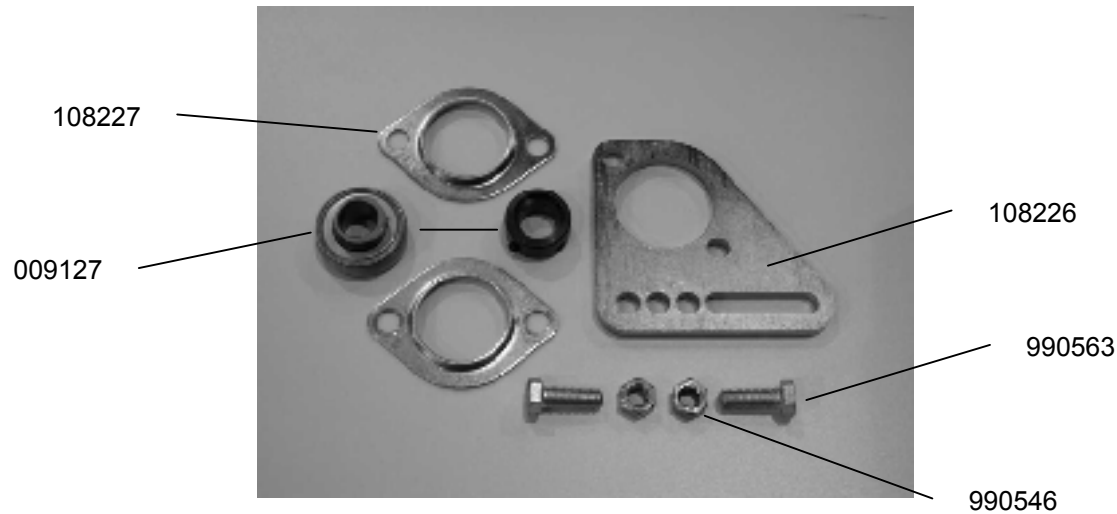


| Cut Height For 52" & 61" | Cut Height For 72" | SUGGESTED MOUNTING HOLE COMBINATION |
|-----------------------------|-----------------------|--|
| 2" to 2 1/4" | N/A | 1A & 4C |
| 2 1/2" to 2 3/4" | 2" to 2 1/4" | 2A & 4C |
| 3" to 3 1/4" | 2 1/2" to 2 3/4" | 3A & 4C |
| 3 1/2" to 5" | 3" or 5" | 4A & 4C |

Striper Kit (539) 108218 fits all 52" Gen II Large Frame ZTH mowers with vertical shaft engines

Striper Kit (539) 108219 fits all 61" Gen II Large Frame ZTH mowers with vertical shaft engines

Striper Kit (539) 108220 fits all 72" Gen II Large Frame ZTH mowers with vertical shaft engines



| ITEM | QTY | P.N. | DESCRIPTION |
|------|-----|--------------|---|
| 1 | 1 | (539) 108223 | Roller Weldment – 52" Large Frame, Gen II ZTH |
| 1 | 1 | (539) 108224 | Roller Weldment – 61" Large Frame, Gen II ZTH |
| 1 | 1 | (539) 108225 | Roller Weldment – 72" Large Frame, Gen II ZTH |
| 2 | 2 | (539) 108226 | Mounting Bracket |
| 3 | 2 | (539) 108227 | Bearing Flange (pair) |
| 4 | 2 | (539) 009127 | Bearing, 5/8" w/locking collar |
| 5 | 8 | (539) 990563 | 3/8" x 1" Hex Bolt, Grade 5, Coarse Thread |
| 6 | 8 | (539) 990546 | 3/8" Nut – Center Lock, Coarse Thread |

(539 prefix is optional in some applications)