

ZERO TURN SERIES

LTX Models Affected:

LTX1042 (13AX91AR010, 13AX91AS010, 13WX91AS010, 13YX91AS010, 13BX91AS010, 13YX91AS210).
LTX1042KW (13WG91AS010).
LTX1045 (13AX91AT010, 13AX91AT056, 13RX91AT056, 13AX91AT256, 13RX91AT256, 13RX91AR056, 13WX91AT010, 13WX91AT056).
LTX1046 (13AP91AT010, 13WP91AT010, 13YP91AT010, 13BP91AT010).
LTX1046KW (13WG91AT010, 13WG91AT056, 13WF91AT010).
LTX1046M (13WP91AT010, 13WP91AT009, 13WP91AT210, 13AP91AT010, 13AP91AT009).
LTX1046VT (13VR91AT010, 13VR91AT009, 13VR91AT209, 13WR91AT010, 13WR91AT009).
LTX1050KH (13AP91AP010, 13AP91AP056, 13RP91AP056, 13WQ91AP009, 13WQ91AP010, 13WQ91AP210, 13AQ91AP010), 13WQ91AP056, 13AQ91AP009, 13AQ91AP056).
LTX1050KW (13AF91AP010, 13WF91AP010, 13WF91AP010, 13RF91AP056).
LTX1050VT (13VR91AP010, 13VR91AP009, 13WR91AP010, 13WR91AP009).

SLTX Models Affected:

SLTX1050 (13AQ92AP010, 13WQ92AP010, 13WS92AP010).
SLTX1054 (13AK92AK010, 13AK92AK056, 13WK92AK010, 13WK92AK009, 13WK92AK056, 13WZ92AK010, 13WZ92AK056).
SLTX1054VT (13VR92AK009, 13WR92AK009, 13WR92AK010).

LGT Models Affected:

LGT1050 (13WQ92AP010).
LGT1054 (13WK92AK009, 13WK92AK010, 13AK92AK009).

LGTX Models Affected:

LGTX1050 (13WS92AP010, 13WS92AP056, 13AS92AP210, 13WS92AP210, 13AS92AP010, 13AS92AP056).
LGTX1054 (13YZ92AK010, 13YZ92AK056, 13AZ92AK010).

Serial Number

Range Affected: Units Built 2009 through 2012.

Date: November 17, 2010 Revised **January 15, 2013 (Please Destroy All Previous Copies)**.

Subject: Revised 747-05444A Drive Belt Keeper Rod.

NOTE: *These materials are prepared for use by trained technicians who are experienced in the service and repair of equipment of the kind described in this publication, and are not intended for use by untrained or inexperienced individuals. Such individuals should seek the assistance of an authorized service technician or dealer.*

NOTE: *Always wear eye protection while servicing equipment. Wear hearing protection when appropriate. Always work in a well ventilated area and follow all safety precautions when dealing with combustible materials.*

NOTE: *Left (LH) and Right (RH) sides are determined from the operator's position and facing in the forward direction.*

PURPOSE:

The 747-05444 Drive Belt Keeper Rod has been replaced by a revised **747-05444A** Drive Belt Keeper Rod. This revised, (taller) drive belt keeper rod is being offered to keep the drive belt from coming off the transmission pulley under certain operational conditions when the drive belt is disengaged on the above listed models in the affected serial number range.

ACTION REQUIRED:

If a complaint exist of the drive belt continuously coming off when disengaged, order and install a revised **747-05444A** Drive Belt Keeper Rod.

NOTE: *See reverse side for installation instructions*



FIGURE 1

INSTRUCTIONS:

1. Park unit on flat level surface.
2. Lower the mower deck to the lowest position.
3. Disconnect the negative battery cable from the battery terminal first, then disconnect the positive battery cable from the positive battery terminal.
4. Chock the front tires.
5. Lift the rear of the unit and safely support with jack stands.
6. Remove the right rear wheel for access.
7. Remove the two (2) 5/16-18 x 0.750" hex washer screws that secure the hydro mount bracket to the transmission torque bracket. See Figure 2.

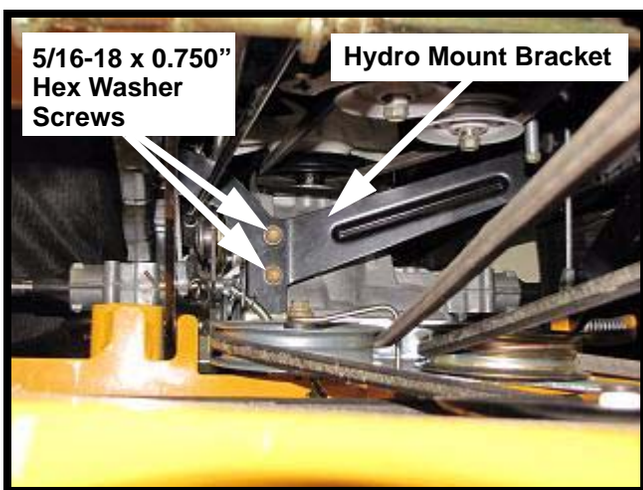


FIGURE 2

8. If a 747-05444 Drive Belt Keeper Rod was previously installed, please remove and discard at this time.
9. Install the revised, (taller) **747-05444A** Drive Belt Keeper Rod over the hydro mount bracket with the depressed side facing outward. See Figure 1 and Figure 3.
10. Secure with the two (2) 5/16-18 x 0.750" hex washer screws and tighten securely. See Figure 3.
11. The revised, (taller) **747-05444A** Drive Belt Keeper Rod is positioned to the out side of the drive belt. See Figure 3.

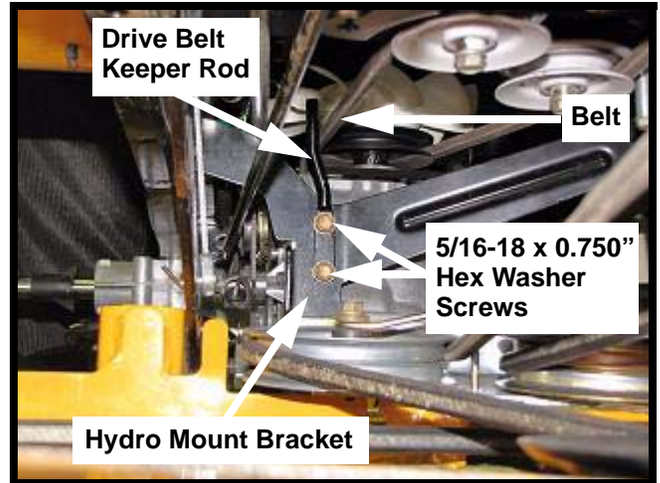


FIGURE 3

12. Install the right rear wheel and torque to 160 - 190 in. lbs. (13 - 16 ft. lbs).
13. Lower the unit safely to the ground and remove the chocks from the front tire.
14. Connect the positive battery cable to the positive battery terminal first, then connect the negative battery cable to the negative battery terminal.
15. Raise the mower deck to the middle position.
16. Start and run the unit, confirm that all safety features are operating properly.

This Advisory is being released for informational purposes only.

SERVICE MANAGER	PARTS MANAGER	SALES MANAGER	SERVICE TECH.	SERVICE TECH.

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