

One Bob-Cat Lane P.O. Box 469 Johnson Creek, WI 53038-0469

Tel: 920-699-2000 Fax: 920-699-3683

Service Bulletin

Date: 4/14/2008

Product Type: 48" & 52" Full size Zero Turn Units

Bulletin No: JC-008-08

970366 Heavy Duty PTO Idler for 48"&52"

ISSUE: Final release in campaign to improve rear deck idler. See bulletins JC-001-08 and JC-005-08 for other related releases pertaining to this issue.

<u>CORRECTION</u>: Any 48" or 52" full size ZT unit that has a current or future warrantable failure of the idler post and/or idler arm on the rear of the deck will require the kit 970366 to be installed. NOTE: Production will begin implementing this new generation idler assembly as an in-line production change commencing 12-14-2007.

<u>ACTION REQUIRED</u>: This does NOT affect all units and is NOT a recall. If a customer experiences a problem with the current idler **during the warranty period**, then installation of the kit is applicable.

PARTS INVOLVED: Kit 970366 – Instructions and component parts list attached. Note: This completes the release of kits to accommodate all cut sizes. **RECAP-** Previously releases - 61" kit is 970367...... 72" kit is 970368

PRODUCTS INVOLVED: 48" & 52" Full Size BOB-CAT & BUNTON Zero Turns.

WARRANTY: 2 hours per unit/kit ONLY on as need basis.

If you have any questions please contact Commercial Grounds Care, Inc. Customer Service Department @ 920-699-2000

This bulletin is relevant to the departments shown below. Please circulate as



4163179 REV A

INTRODUCTION: This instruction sheet covers the installation of the 48" and 52" PTO idler kit (970366) for the 48" and 52" cutterdeck.

TOOLS REQUIRED:

- Drill
- 13/32" Drill Bit
- Center Punch
- Tape Measure or Ruler
- Blocks (for deck support)
- Ratchet w/ extension
- 9/16" Socket
- 9/16" Wrench
- Die Grinder
- Angle Grinder
- Red Loctite

Note: All references to "right" or "left" are with respect to an operator at the controls.

NOTE: Park the machine on a smooth, level surface. Raise the cutterdeck to the transport position and remove the height of cut pin. Lower the cutterdeck onto a set of equal height blocks. Remove cutterdeck from the machine.

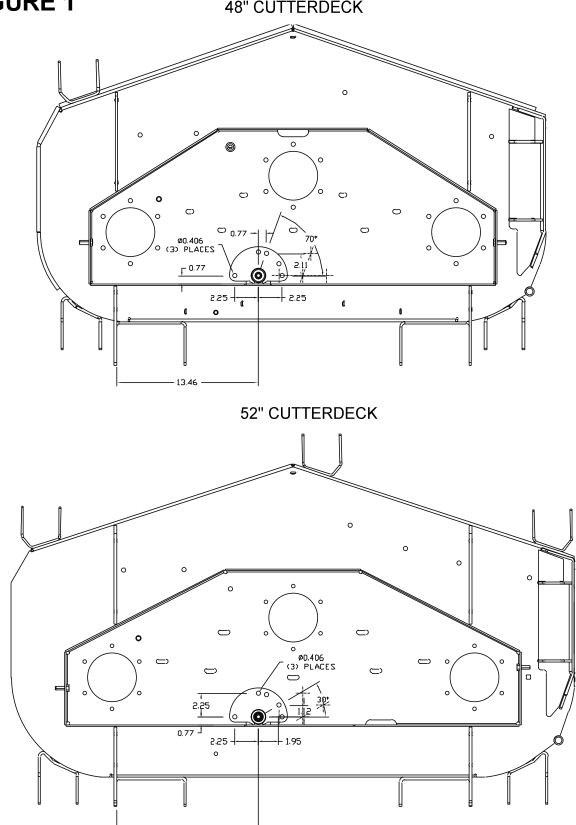
ASSEMBLY INSTRUCTIONS:

- 1. Use the die grinder to remove welded on PTO idler pin and clean up all material down to cutterdeck top.
- 2. Locate new pin weldment as shown in Figure 1, mark and drill three 13/32" holes as indicated.
- 3. Install new idler pin weldment (7) using 3/8-16 nuts (8) and bolts (6).
- 4. Slide inner rings (5) onto idler pin (7). Inner rings may be a press fit onto pin Place a drop of red Loctite in threaded hole in pin (7).
- 5. Place spacer (4) on top of inner rings (5).
- 6. Install idler arm weldment (3) onto pin (7).
- 7. Place a drop of red loctite onto bolt (2) and fasten down idler arm weldment (3) to idler pin (7) Torque Bolt (2) to 60 ft-lbs.
- 8. Install cap (1) then grease the assembly.
- 9. Remove pulleys from current idler arm weldment and install them on new idler arm weldment.
- 10. Reinstall cutterdeck on machine.

FIGURE 1

48" CUTTERDECK

4163179 REV A



13.48

4163179 REV A

SERVICE PARTS LIST

	ITEM	PART	NO.	DESCRIPTION	QTY
1	41280	002	CAP-EN	ID, 26 X 7	1
2	64270	0-02	BOLT-M	10-1.5 X 30 ISO CL 10.9	ə 1
3	41630)28	WLDMN	IT-IDLER ARM	1
4	41630	014	SPACE	र	1
5	4163 <i>°</i>	155	INNER I	RING	2
6	64123	3-16	BOLT-3/	′8-16X1	3
7	41632	251.7	WLDMN	IT-IDLER PIN	1
8	64229	9-03	NUT-3/8	3-16 NYLON LOCK	3

