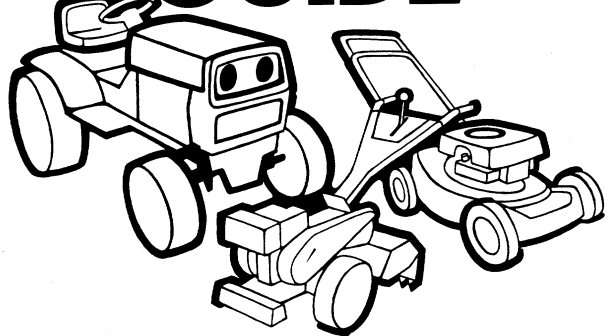
# OWNER'S GUIDE

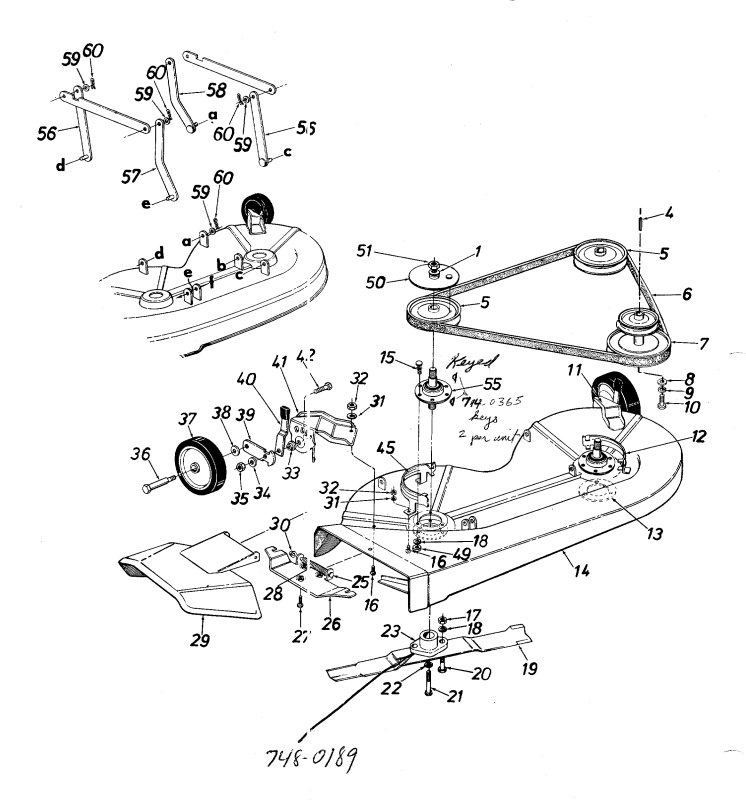


34" AND 38" SIDE DISCHARGE MOWING DECKS Model Numbers 190-800-000 190-801-000 for Model 500 and 600 Series Front Engine Lawn Tractors

IMPORTANT: Read Safety Rules and Instructions In Lawn Tractor Owner's Guide Carefully.

## Models 800 and 801 Decks

### 34" and 38" Side Discharge Mowing Deck Model 500 and 600 Series Front Engine Lawn Tractors



# Models 800 and 801 Decks

PARTS LIST FOR 34" AND 38" MOWING DECKS

	NEW PEE PART COLOR									
(EF.	PART NO.	COLOR CODE	DESCRIPTION	NEW PART		PART NO.	COLOR CODE	DESCRIPTION	PART	
1	736-0158		L-Wash. 5/8" 1.D.		27	710-0599		Hex Wash. Self-Tap Scr.		
4	714-0114		Sq. Key ¼" x ¼" x 2.0"					1/4-20 x .50" Lg.		
-	1140114		Lg.†	1	28	732-0261		Torsion Spring		
5	756-0251		Pulley 4.75" O.D.		29	11633		Chute Cover Ass'y.—Comp.		
6	754-0151		"V"-Belt (34" Deck)		30	726-0106		Push Nut 1/4" Rod		
	754-0145		"V"-Belt (38" Deck)		31	736-0329		L-Wash. 1/4" I.D.*		
7	_		See Lawn Tractor Manual†		32	712-0138		Hex Nut 1/4-28 Thd.		
8	736-0322		Fl-Wash. 7/16" I.D. x 1.25		33	748-0279		Shid. Spacer		
			O.D. x .180†		34	736-0219		Bell-Wash400" I.D. x 1.13"		
9	736-0171		L-Wash. 7/16" I.D.*†		35	712-0181		Hex Top L-Nut 3/8-16 Thd.		
10	710-0757		Hex Bolt 7/16-20 x 1.50"		36	738-0373		Shid. Bolt .498" Dia. x 1.53"		
1			Lg.*†		37	734-0973		Plastic Wheel 5.0" x 1.38"		
11	09082		Wheel Brkt.—L.H.		38	736-0105		Bell-Wash400" I.D. x .88"		
12	16607		Belt Guard—L.H.		39	10937		Pivot Bar		
13	09164		Plate Deck Reinforcement		40	14082		Spring Lever Ass'y. w/Knob		
14	16459	İ	34" Deck Ass'y.		41	09080		Wheel Brkt.—R.H.		
	16458		34" Deck Ass'y. Comp.		42	710-0253		Hex Bolt 3/8-16 x 1.00" Lg.*		
			(Service Only)		45	16608		Belt Guard—R.H.		
	14662		38" Deck Ass'y.	1	49	712-0123		Hex Nut 5/16-24 Thd.*		
	14777		38" Deck Ass'y. Comp.		50	09322		Brake Disc		
			(Service Only)		51	712-0261		Hex Jam L-Nut 5/8-11 Thd.		
15	710-1012		Rib Neck Bolt 5/16-24 x		55	717-0901	-	Blade Spindle Ass'y. Comp.	١.,	
			.67" Lg.	N				(34" Deck) (Incl. Ref. 15)	N	
16	710-0195		Hex Bolt 1/4-28 x .50" Lg.			717-0905	·	Blade Spindle Ass'y. Comp.		
17	712-0123		Hex Nut 5/16-24 Thd.*					(38" Deck) (Incl. Ref. 15)	N	
√ 18	736-0119		L-Wash. 5/16" I.D.*		56	14804		Link Deck Hanger Ass'y.†		
19	742-0120		17" Blade (34" Deck)		57	14800		Link Deck Hanger Ass'y.		
1	742-0122		19" Blade (38" Deck)			45005		(Dog Leg)†		
20	710-0888		Hex Bolt 5/16-24 x 1.00" Lg. (Grade 5)		58	15925		Link Deck Hanger Ass'y.— L.H.†		
21	710-0459		Hex Bolt 3/8-24 x 1.50" Lg. (Grade 5)		59	736-0160		FI-Wash53" I.D. x .93" O.D.†		
22	736-0217	·	L-Wash. 3/8" I.D. (Heavy		60	714-0101		Inter. Cotter Pin .50" Dia.†	ļ	
			Duty)		_	761-0168	3	Blade Brake Assembly		
23	10769		Blade Adapter Kit					(34" Deck)†		
25	711-0571		Hinge Pin		—	761-0169	)	Blade Brake Assembly		
26	11396		Adapter Plate					(38" Deck)†		
26	11396		Adapter Plate	<u></u>				(30 Deck)		

†Not part of deck assembly complete.



Specifications subject to change without notice or obligation.

<sup>\*</sup>For faster service obtain standard nuts, bolts and washers locally. If these items cannot be obtained locally, order by part number and size as shown on parts list.

## REFER TO THE LAWN TRACTOR OWNER'S MANUAL FOR SAFE OPERATION PRACTICES, AND CORRECT OPERATION AND MAINTENANCE INSTRUCTIONS. READ INSTRUCTIONS CAREFULLY.

#### DECK BELT REMOVAL AND REPLACEMENT

- 1. Place the lift lever in the disengaged pos tion.
- 2. Remove the three hex bolts (belt keepers) from the engine pulley belt guard. See figure 1.



When reassembling, make certain hex bolts are assembled as shown in figure 1.

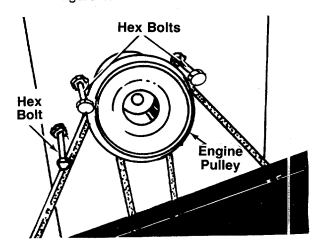
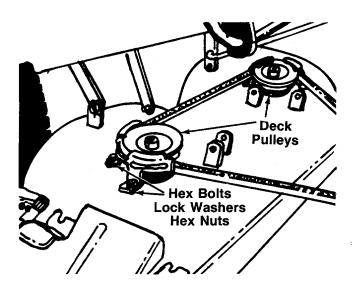


FIGURE 1.



Figure 1 is shown with the unit tipped up for clarity. It is not necessary to tip the unit to remove the belts.

- 3. Unhook the deck belt from the engine pulley.
- 4. Place the lift lever in the engaged (all the way forward) position.
- 5. Disconnect the six deck links by removing the hairpin cotters and flat washers.
- 6. Slide the deck from beneath the lawn tractor.
- 7. Remove the belt guards at each deck pulley by removing the hex bolts, lock washers and hex nuts. See figure 2.



#### FIGURE 2.

 Remove and replace the belt, following the instructions in reverse order.