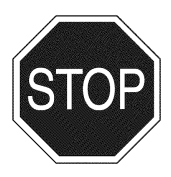
Operator's Manual

CRAFTSMAN®

POWER RAKE

Model No. 486.29280



DO NOT RETURN TO STORE For Missing Parts or Assembly Questions Call 1-866-576-8388



CAUTION:

Before using this product, read this manual and follow all Safety Rules and Operating Instructions.

- Safety
- Assembly
- Operation
- Maintenance
- Parts

Sears, Roebuck and Co., Hoffman Estates, IL 60179 U.S.A. www.sears.com/craftsman

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WARRANTY

CRAFTSMAN ONE YEAR FULL WARRANTY

In the unlikely event that this product has an initial issue of missing parts, or you need assembly or operation assistance please call 1-866-576-8388 for immediate response. Do not return to store.

When assembled, operated and maintained according to the supplied instructions, if this products fails due to defect in material or workmanship within one year from the date of purchase, return it to any Sears store or other Craftsman outlet in the United States for a free replacement.

This warranty excludes tines, which are expendable parts that can wear out from normal use in less than 1 year This warranty is void if this electric dethatcher / power rake is used for commercial or rental purposes. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Sears, Roebuck and Co., Hoffman Estates, IL 60179

The model number and serial numbers will be found on a decal attached to the Power Rake.	MODEL NUMBER:	486.29280
You should record both the serial number and the date of	SERIAL NUMBER:	
purchase and keep in a safe place for future reference.	DATE OF PURCHASE:	



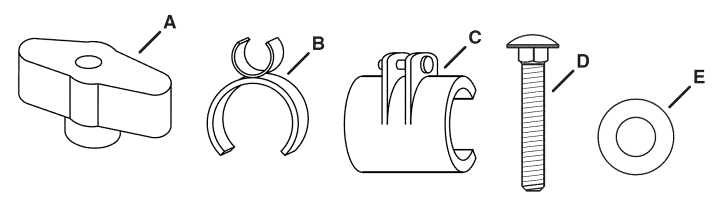
SAFETY



Any power equipment can cause injury if operated improperly or if the user does not understand how to operate the equipment. Exercise caution at all times when using power equipment.

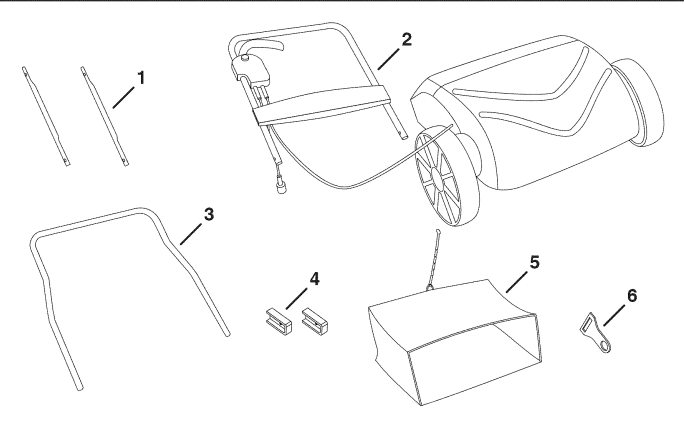
- Read this owners manual carefully and know how to operate your Power Rake. Be familiar with the controls and the
 proper use of the Power Rake.
- Never allow children to use the Power Rake. Do not allow adults to operate without proper instructions.
- Never use the Power Rake while people, especially children, or pets are nearby.
- Wear substantial footwear, long pants and eye protection while using the Power Rake.
- Thoroughly inspect the area where the Power Rake is to be used and remove all stones, sticks and other foreign objects.
- Only use the Power Rake in daylight or good artificial light.
- Do not use the Power Rake on wet grass.
- Be careful when operating the Power Rake on slopes or uneven ground.
- Do not operate on excessively steep slopes.
- Always stop the Power Rake when transporting or crossing any surface other than grass.
- Never operate the Power Rake without the deflectors/grass catchers in place.
- Never operate the Power Rake with defective deflectors/grass catchers.
- Switch on the motor according to instructions and with hands, feet and any other parts of the body away from the tines.
- Do not tilt the Power Rake when turning on unless absolutely necessary for it to start. If it is necessary to tilt the Power Rake when starting, always lift only the part which is away from the operator. Make sure both hands are in the operating position before returning the appliance to the ground.
- Keep hands and feet away from rotating parts at all times.
- Use only outdoor rated extension cords plugged into a ground fault receptacle.

FULL SIZE HARDWARE CHART



REF	QTY	DESCRIPTION		QTY	DESCRIPTION
А	A 6 Wing Knob		D	6	Carriage Bolt
В	B I B IPOWER CORD HOLDER		Е	2	Washer
С	1	Bag Support Clip			

CARTON CONTENTS



REF	QTY	Y DESCRIPTION		QTY	DESCRIPTION
1	2	Middle Handle Tube	4	2	Handle Attachment Brackets
2	1	Power Rake w/ Upper Handle Tube	5	1	Bag
3	1	Lower Handle Tube	6	1	Cord Minder

ASSEMBLY



CAUTION: DO NOT ASSEMBLE WITH POWER RAKE PLUGGED INTO A POWER SOURCE

STEP 1: (SEE FIGURE 1)

 Attach the handle attachment brackets to each side of the lower handle tube.

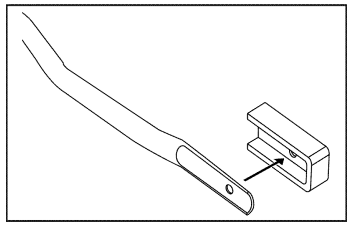


FIGURE 1

STEP 2: (SEE FIGURE 2)

 Fasten the handle attachment brackets and lower handle tube to the Power Rake housing using two carriage bolts (D), washers (E) and wing knobs (A).

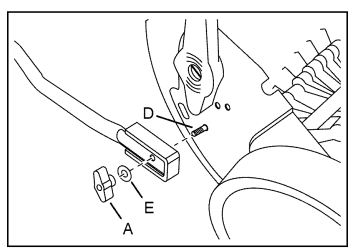


FIGURE 2

STEP 3: (SEE FIGURE 3)

 Attach the long end of each of the middle handle tubes to the lower handle tube using 2 carriage bolts (D) and wing knobs (A).

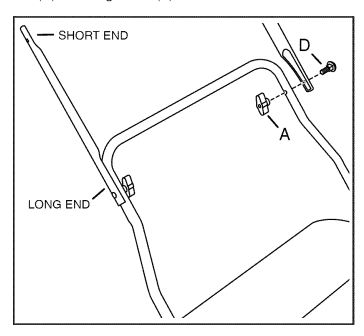


FIGURE 3

STEP 4: (SEE FIGURE 4)

• Slide the cord minder (6) onto the right middle handle tube.

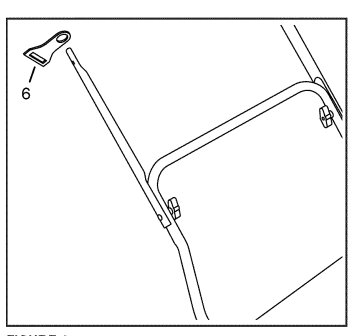


FIGURE 4

STEP 5: (SEE FIGURE 5)

 Attach the upper handle tube to the middle handle tubes using two carriage bolts (D) and wing knobs (A). Keep the cord minder above the carriage bolt and wing knob while assembling.

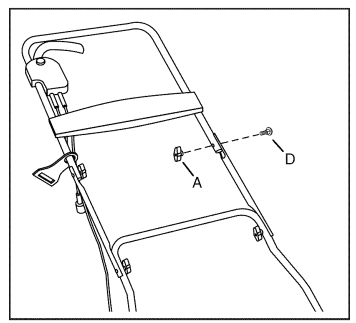


FIGURE 5

STEP 6: (SEE FIGURE 6)

 Clip the power cord holders (B) onto the lower and upper handle tubes and then clip the power cord into the holders.

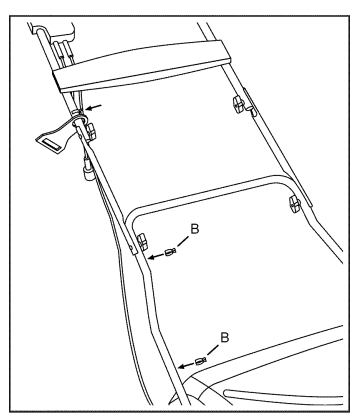


FIGURE 6

STEP 7: (SEE FIGURE 7)

• Connect the bag support clip (C) to the lower handle tube.

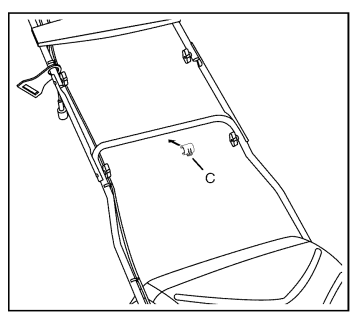


FIGURE 7

STEP 8: (SEE FIGURE 8)

- Connect the bag rods to the dethatcher.
- Connect the bag support strap to the bag support clip.

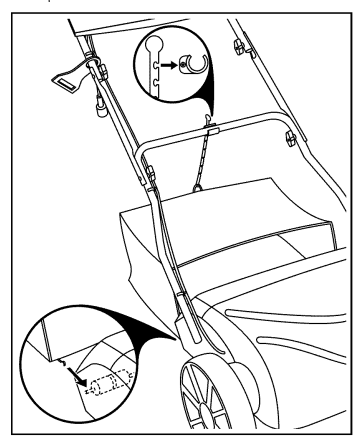


FIGURE 8

OPERATION

OPERATION

Become familiar with all of the controls and adjustments on the Power Rake before operating. Controls for operating Power Rake are as follows:

SAFETY SWITCH - Must be pressed in before handle switch can be used to start engine.

HANDLE SWITCH - Pull and hold to start and keep engine running. When let go engine will stop and safety switch should re-engage.

COLLECTION BAG - Holds material that has been thatched from the lawn. Empty bag regularly while detaching.

POWER CORD - Supplies electricity to the Power Rake, make sure to connect to a power supply only using outdoor rated extension cables.

CORD MINDER - Holds extension cord to help keep it out of the way and take stress off of the handle switch cord.

EXTENSION CORD RATINGS

(Use only outdoor rated extension cords plugged into a ground fault receptacle.)

GAUGE	LENGTH			
16 Gauge	0 - 50 Feet			
14 Gauge	51 - 100 Feet			

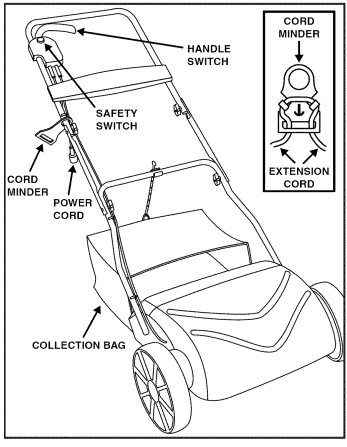


FIGURE 9

MAINTENANCE

MAINTENANCE



CAUTION: BEFORE PERFORMING ANY MAINTENANCE, MAKE SURE THE POWER RAKE IS TURNED OFF AND UNPLUGGED FROM ANY POWER SOURCE.

- Clear excess debris left in Power Rake housing after each use.
- Make sure nothing has wrapped around the tines/ tine shaft. Remove anything that has wrapped itself around the tines/tine shaft.
- Check and make sure all wing knobs and carriage bolts are tightened. Re-tighten any loose knobs and bolts.

STORAGE

- Clean Power Rake and bag before storing. Do not clean with water, solvents or petroleum based products.
- Store in a dry place that is not exposed to the elements and out of the reach of children.

SERVICE AND ADJUSTMENTS

ADJUST TINE HEIGHT

The tine height is pre-adjusted for average lawn and may not need to be changed. Changes can be made to tine height if working conditions require it. Only make adjustments to tine height when Power Rake is turned off and unplugged from a power source. There are 5 positions for the tines (.7", .9", 1.1", 1.4" and 1.7"). Pull adjustment arm out from engagement hole, move it and then let it re-engage in the desired height position. Make adjustments by 1-step increments only and alternate between left and right sides when making adjustments. Adjustment arms **must always** be same height position when using the machine.

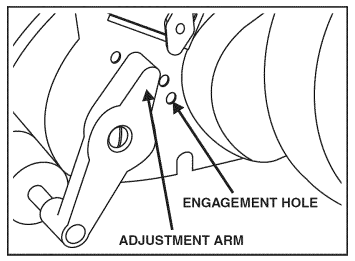


FIGURE 10

REPLACE DAMAGED OR WORN TINES

If a tine becomes worn a damaged, it can be replaced. To replace any worn or damaged tines, follow the steps below:

- 1. Make sure the dethatcher is turned off and unplugged from a power source.
- 2. Turn dethatcher over so tines can be easily accessed.
- 3. Remove the six screws holding the section together where the damaged tine resides and remove the top section.
- 4. Pull out damaged tine and replace it with a new tine.
- 5. Reattach the top section removed in step 3 with the screws that were removed.

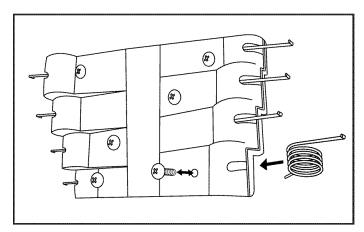
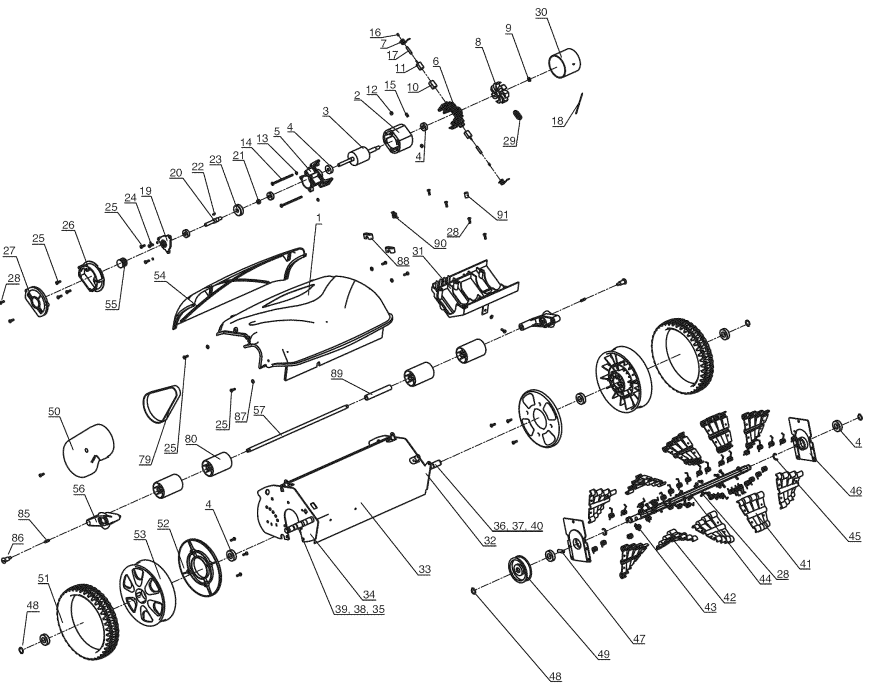


FIGURE 11

TROUBLESHOOTING

PROBLEM	CAUSE	CORRECTION
Noise in unit	Foreign objects in Power Rake.	 Turn off Power Rake, unplug from outlet and wait for rotation to stop. Remove foreign objects from housing. Check Power Rake for any other damage.
Whistling sound from unit	Belt (part number 79) is slipping	Contact your local Sears Service Center.
Power Rake not starting	Faulty cable/wiring.	Contact your local Sears Service Center.
Motor cuts out during operation	Tine rotation blocked by foreign objects	 Turn off Power Rake, unplug from outlet and wait for rotation to stop. Remove foreign objects from housing. Wait approximately 1 minute and then plug-in and turn on Power Rake.
	Tine depth set too low.	 Turn off Power Rake, unplug from outlet and wait for motor to cool down. Set tine depth to appropriate height.
	Grass is too tall.	Mow lawn before using Power Rake.
Dethatching is not satisfactory	Spring tines have excessive wear.	Replace spring tines (see Service and Adjustments section on page 7.)
	Belt (part number 79) malfunctioning.	Contact your local Sears Service Center.
	Grass is too tall.	Mow lawn before using Power Rake.

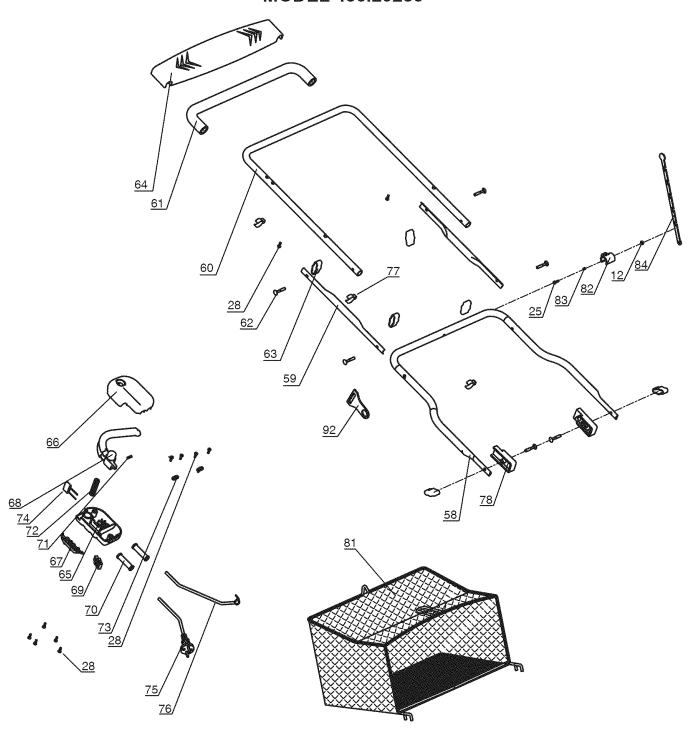
REPAIR PARTS ILLUSTRATION



REPAIR PARTS LIST

REF	PART NO	QTY	DESCRIPTION	REF	PART NO	QTY	DESCRIPTION
1	MDL8.306.028	1	Housing	34	MDL8.050.036	1	Left Side Plate
2	MDL5.671.008	1	Stator	35	MDL8.205.021	1	Wheel Axle 1
3	MDL5.676.009	1	Rotor	36	MDL8.205.022	1	Wheel Axle 2
4	GB/T276-94	10	Ball Bearing	37	MDL8.205.060	1	Wheel Axle 5
5	MDL8.351.004	1	Gear Box	38	MDL8.205.061	1	Wheel Axle 4
6	MDL8.043.021	1	Rear Bracket	39	MDL8.205.062	1	Wheel Axle 3
7	MDL8.288.006	2	Torsion Spring	40	MDL8.205.059	1	Wheel Axle 6
8	MDL8.437.002	1	Tine	41	MDL8.043.032	5	Tine Assembly 2
9	GB/T894.1-86	1	Ring	42	MDL8.043.033	5	Tine Assembly 1
10	MDL8.211.017	2	Brush Holder	43	MDL8.288.004	40	Tine
11	MDL5.578.006	2	Carbon Brush	44	MDL8.205.023	1	Reel Axle
12	GB/T6170	3	Nut	45	GB 89-86	2	Circlip
13	GB/T93-87	2	Washer	46	MDL8.123.004	2	Reel Plate
14	GB/T818-85	2	Nut, M4 X 80	47	GB119-86	2	Round Pin
15	BR-A-125° C	1	Thermal Protector	48	GB894	4	Circlip
16		2	Copper Terminal	49	MDL8.224.024	1	Belt Pulley
17		2	Shrinkable Tube	50	MDL8.306.031	1	Belt Cover
18		1	String	51	MDL8.212.025	2	Rubber Tire
19	MDL8.316.001	1	Gear Box Cover	52	MDL8.017.023	2	Wheel Side Plate
20	MDL8.201.001	1	Gear Shaft	53	MDL8.043.057	2	Wheel
21	MDL8.211.018	1	Bushing	54	MDL8.306.030	1	Rear Housing
22	GB1098-79	1	Key	55	MDL8.224.017	1	Driver
23	MDL8.241.005	1	Gear	56	MDL8.075.003	2	Height Adjuster
24	GB859	3	Washer	57	MDL8.205.019	1	Roller Axle
25	GB/T818-2000	13	Screw M4 X 8	79	MDL8.299.004	1	Belt
26	MDL8.043.020	1	Motor Flame	80	MDL8.224.003	4	Roller
27	MDL8271.008	1	Pressing Board	85	MDL8.281.025	2	Spring 2
28	GB845-85	51	Screw	86	MDL8.917.002	2	Screw
29	MDL3.462.016	1	Inductance	87	GB97	5	Washer
30	MDL8.268.009	1	Motor Base	88	MDL8.100.008	2	Pressing Board
31	MDL8.306.029	1	Motor Housing	89	MDL8.212.002	1	Foot Pad Bar
32	MDL8.050.037	1	Side Plate	90	MDL8.281.044	1	Spring
33	MDL8.205.014	1	Steel Frame	91	MDL8.271.013	1	Pin

REPAIR PARTS ILLUSTRATION



REPAIR PARTS LIST

REF	PART NO	QTY	DESCRIPTION	REF	PART NO	QTY	DESCRIPTION
12	GB/T6170	3	Nut	70	MDL8.369.001	2	Cable Jacket
25	GB/T818-2000	13	Screw M4 X 8	71	MDL8.281.029	1	Spring 2
27	MDL8271.008	1	Pressing Board	72	MDL8.281.028	1	Spring 1
58	MDL8.253.058	1	Bottom Handle	73	MDL8.100.002	2	Cord Grip
59	MDL8.253.016	2	Connecting Bar	74	MDL3.460.006	1	Capacitor
60	MDL8.253.044	1	Upper Handle	75	MDL5.501.012	1	Cable
61	MDL8.212.007	1	Foam Grip	76	MDL5.501.016	1	Cable
62	GB14-80	6	Bolt, M6 X 35	77	MDL8.486.017	3	Cord Clip
63	MDL8.253.053	6	Nut	78	MDL8.100.010	2	Handle Bracket
64	MDL8.194.025	1	Crossing Bar	81	MDL5.355.006	1	Collecting Bag
65	MDL8.353.007	1	Switch Box 1	82	MDL8074.014	1	Engagement
66	MDL8.353.008	1	Switch Box 2	83	MDL8.211.047	1	Ring
67	MDL8.100.009	1	Pressing Board	84	MDL8.233.006	1	Strap
68	MDL8.253.052	1	Switch Trigger	92	MDL8.486.016	1	Cord Minder
69	FA1-6/2B-A1	1	Switch		40946	1	Owners Manual

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