Wonder Winder® Replacement Parts

PART #	DESCRIPTION	QTY UNIT PRICE TOTAL
WW101	Wheel (no tread)	\$ 6.00
WW102	Wall Bracket (plastic)	\$ 3.50
WW103	Net Bag Retainer	\$ 1.50
WW120	Crank Handle	\$ 3.00
WW121	Yoke Assembly	\$ 4.50
WW108	Bearing	\$ 1.50
WW109	Net Pin	\$ 1.50
WW110	Guide Pin	\$ 1.50
WW112	Crank Connector	\$ 1.50
WW113	Cord Anchor	\$ 1.50
WW114	Body	\$ 15.00
WW203	Net Assembly	\$ 7.50
WW204	Wheel Tread	\$ 3.50
WW112A	Crank Connector Screw	\$ 1.50
WW112B	Crank Connector Washer	\$ 1.50
WW118	Metal Swivel Wall Mount Kit	\$ 8.00

NOTE: SHIPPING AND HANDLING CHARGES WILL BE DETERMINED AT THE TIME OF ORDER PLACEMENT

REPLACEMENT PARTS can be ordered by phone at 1-800-654-9808 or ONLINE at www.green-leaf.us • NO FAX OR MAIL ORDERS ACCEPTED •

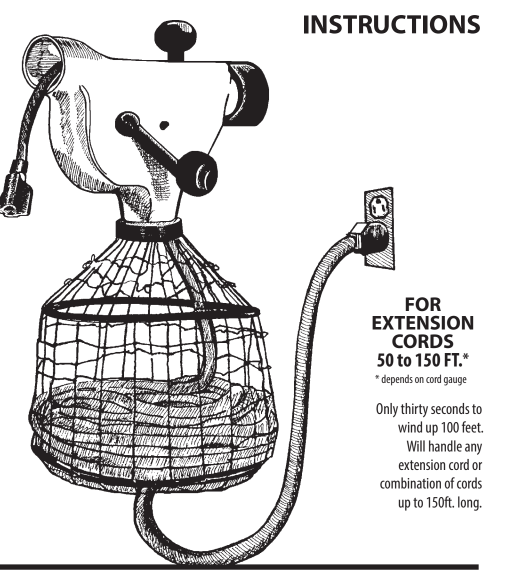
— THREE YEAR WARRANTY —

YourWonderWinder[®] is guaranteed for 3(three) years from the date of purchase. If during this period it fails from normal wear and tear, simply mail or email a copy of receipt to:

Wonder Winder® c/o Green Leaf Inc. P.O.Box 88, Fontanet, IN 47851 1-800-654-9808 sales@green-leaf.us www.green-leaf.us

You be the judge. It will be repaired free of charge. (Shipping cost not included.)







Green Leaf Inc. P.O. Box 88, Fontanet, IN 47851 800-654-9808 • www.green-leaf.us

ASSEMBLY INSTRUCTIONS

PLEASE REFERTO "FIGUREA" FOR A DETAILED DRAWING OF ALL COMPONENTS.

1 SEE FIGURE A & FIGURE #1

- Insert the crank through the bearings, body and wheel. Place the treaded drive wheel into the body, then install the bearings into the holes on the side of the body. Determine whether you prefer to wind with the crank on the left or right side.
- simply back off the screw 1/2 turn at a time until the drive wheel turns freely. the #8 hex head screw and washer. DO NOT over tighten this screw or you will lock the drive wheel. If this occurs 3. To secure the crank, slide the crank connector over the square end of the crank. Fasten the crank connector with

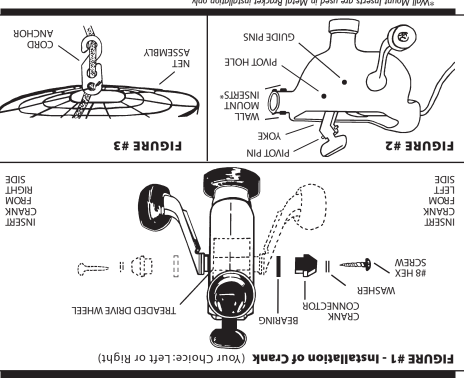
SEE FIGURE #2

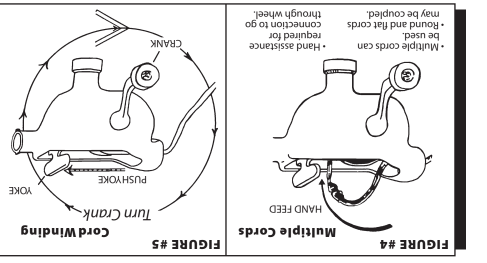
- opposite pivot pin into the other hole. The yoke should now pivot freely back & forth. the yoke a small amount and insert the pivot pin in one side of the body. Then twist the yoke to move the 4. If not installed, install yoke (with lettering toward the wheel) by inserting the yoke into the body as shown, angle
- **SEE FIGURE #3**
- to hook the extension cord into the cord anchor. 5. Install the cord anchor to the bottom of the net assembly as shown. This illustration also shows the proper way
- IF USING METAL BRACKET— See Steps 6 and 8. IF USING PLASTIC BRACKET— See Steps 6 and 7. NOTE: You may have either a plastic or metal wall bracket. (See Figure A)

SEE FIGUREA & FIGURE #2

- to swing freely. The wall bracket MUST be mounted to a solid surface, such as a 2x4 stud. Mount the wall bracket at a convenient height for crank operation, and with enough clearance for the nylon bag
- ears of the Wonder Winder® with the slots in the wall bracket. Insert the Wonder Winder®, push in and turn 1/4 Mount the PLRSTIC wall bracket with arrow up (arrow can be seen inside of the wall bracket.) Line up the locking
- WonderWinder® to the wall bracket. There is a small hole (not shown) in the end of the wall mount pin. Install the hole. This will prevent the wall mount pin from coming out. bracket, then insert the wall mount pin through the wall bracket and the wall mount inserts. This will secure the into the Wonder Winder® (see Figure 2). Install the end of the Wonder Winder® with the wall mounts into the wall (niq thuom llew ship on stee its on yoor of the Wonder Winder" will pivot on after inserting the wall mount 8. Mount the METAL wall bracket in a vertical position (see Figure A) using the 2 screws provided. Install the 2 wall .nwob spnsh pad hangs down.

between the top & bottom lip of the metal bracket with a pair of pliers. NOTE: The metal wall bracket fits tightly on the Wonder Winder® when installing. It may be necessary to increase the distance





CRANK CONNECTOR

FIGUREA

MASHER

SCREW

ΟΡΕRΑΤΙΝG ΙΝΣΤΩΟΛΟΙΟ

- soften slightly before loading.) let cord lay in sunlight or a heated area to loading.(In cool weather when cord is stiff, Stretch cord out and remove kinks before
- Winder® (see Figure 4.) 2. Insert male plug end of cord through Wonder
- net bag to allow the bag to swing freely 3. Pull enough cord through the bottom of the
- 4. Attach cord to the cord anchor at the bottom when cord is plugged into an electric outlet.
- squeeze the cord between the yoke roller applying just enough pressure to lightly 5. To wind up cord (see Figure 5) push on yoke, of the net bag.
- 6. To use the cord, simply pull out the amount of yoke and turn the crank. and the drive wheel. Keep pressure on the

temperatures.

backage.

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designed for use under sub zero

conditions unless your cord has been

I * Some cords will crack in sub zero weather coiled. DO NOT wind a cord into the Wonder Winder these

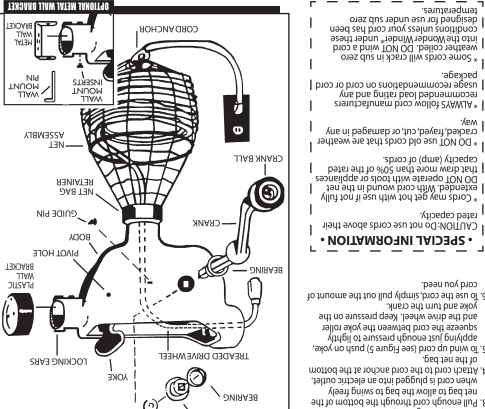
* DO NOT use old cords that are weather cracked, frayed, cut, or damaged in any

* Cords may get hot with use if not fully extended. With cord wound in the net DO NOT operate with 50% of the rated I that draw more than 50% of the rated

capacity (amp) of cords.

. vticed capacity.





*Wall Mount Inserts are used in Metal Bracket installation only