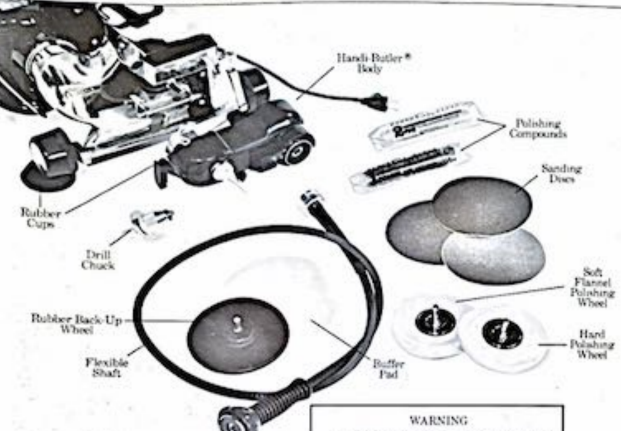


THE HANDI-BUTLER.... a versatile household tool.



Be careful:

The Handi-Butler is a versatile tool which will help you with many household jobs. But it does have revolving parts and you must use care while operating it as you would with any powered hand tool. Observe the following:

For your safety.

- 1. Keep work area clean and uncluttered.
 - Use clamps or vise to secure work.
 - Keep tools sharp and clean.
- 4. Do not force tools to do the job. Let the tool do the work.

Read the following warnings carefully and observe precautions.

- ALWAYS WEAR EYE PROTECTION WHEN SANDING BUFFING DRILLING OR PERFORMING OTHER POWER TOOK OPERATIONS
- WEAR A FACE OR DUST MASK WEEN PERFORMING DUSTY OPERATIONS
- THE DRILL CHUCK IS DESIGNED TO BE USED ON THE END OF THE FLEXIBLE SHAFT ONLY DO NOT MOUNT IT TO THE FRONT OF THE HANDI-BUTLLE DRILL BITS MAY BECOME
- 4 KIEP FINGERS, JEWELRY, CLOTHING AND HAIR AWAY FROM MOVING PARTS AND AIR INTAKE PARTS.
- 5 WHEN FLEXIBLE SHAFT IS ATTACHED TO THE HANDSBUTLER HOLD IT IN YOUR HAND AND NEVER SET IT DOWN WHILE THE MOTOR IS RUNNING
- & BEFORE CHANGING ATTACHMENTS ALWAYS UNPLUG POWER CORD FROM WALL OUTLET AND BE SURE MOTOR AND ATTACH-MENT HAVE COME TO A COMPLETE STOP

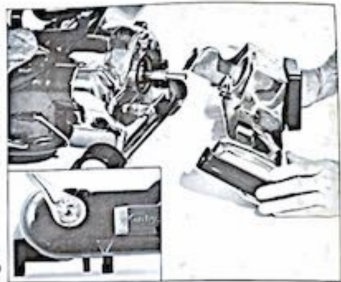
7 KEEP CHILDREN AWAY FROM MOTOR TOOLS, AND WORK AREA.

Attaching the Handi-Butler body.

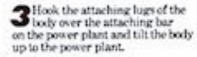
The Handi-Butler* body should be stored with the Belt Lifter in the ON position to keep tension off the belt.

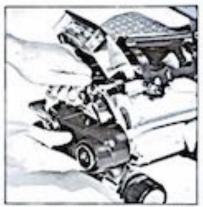
Lift the headlight hood of the power plant and remove any nozzle or attachment.

Set the Belt Lifter on the Handi-Butler to OFF. There should be belt tension.









Hold the body snugly against the power plant and rotate the accessory locking lever until it is



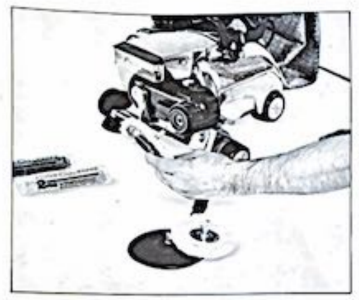
5 Turn the Belt Lifter to the ON position, and close the headlight hood.

WARNING BEFORE CHANGING UNITS OR ATTACHMENTS ALWAYS UNPLUG POWER CORD FROM WALL OUTLET. AND BE SURE MOTOR AND FAN HAVE COME TO A COMPLETE STOP.

collectingdust.com

collectingdust.com

THE HANDI-BUTLER.... a versatile household tool.



Using the work wheels.

BE CAREFUL around all rotating machinery. Always wear eye protection at all times when working with tools.

To use front-mounted polishing wheels, install the portable handle, put the power plant on your work-bench or table, and put a rubber cup from the Handi-Butler kit under each power plant front wheel.

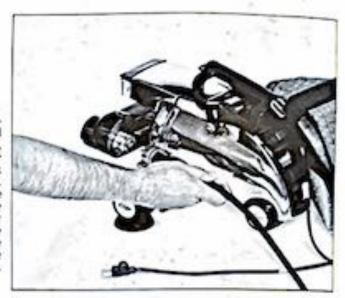
The mounting shafts on the polishing wheels fit into the magnetic tool holder on the front of the Handi-Butler.



The hard polishing wheel is used with the red polishing compound to polish brase, copper, or similar materials. The softer wheel and the tan polishing compound are used on silver and finer surfaces. Use only small amounts of polishing compound and apply it by holding the stick gently against the turning polishing wheel.

Using the Flexible Shaft.

One end of the flexible shaft has a fixed permanent magnet which grips tools firmly, but lets you pull them away easily. The other end has a knurled locking collar to attach it to the rear of the Handi-Butler. Grasp the knurled end and insert the square shaft extension into the hole in the rear of the body. Be sure the shaft fits easily into the hole. Turn it until it does, then slide the grooves in the collar over the lugs on the mounting and twist to the right to lock the collar to the body.



Work Wheels.

The buffer is slipped over the rubber backup wheel and tied to it with the drawstring. Be sure to tuck in the ends of the drawstring. Use the buffer on all waxed surfaces, like fine furniture and leather shoes. Clean the buffer after each use. It can be laundered in warm water and mild soap. Dry it mounted on the rubber disc.

Polishing wheels can be mounted on the tool end of the flexible shaft. They are used for the same purposes as when they are front-mounted, except the wheels are now moved over the work piece.



To use the Handi-Butler as a sander, peel off the adhesive backing paper from a sanding disc (fine, medium, or coarse to fit the job) and stick the disc to the rubber backup wheel. The disk will overlap the wheel a little bit so that you can sand inside corners and around curves. The disc mounts in the drill chuck only.

Drill Chuck.

The mounting shaft on the drill chuck fits into the hand grip end of the flexible shaft. The chuck gives the flexible shaft for smalle distributed backup wheel with buffer pad or sanding discs attaches to the drill chuck only.

collectingdust.com

THE HANDI-BUTLER® Care and Maintenance

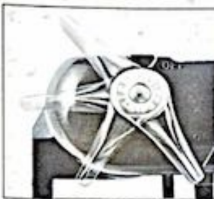
Keep the Handi-Butler parts clean and safe from damage. No regular maintenance is required except occasional belt replacement.

If the Handi-Butler tools will not work or if they step under light pressure:

1. Make sure the belt is not broken, stretched, or worn out.

2. Make sure the belt is in place inside the Handi-Butler body on the pulley and on the power plant pulley.

Belt Replacement.



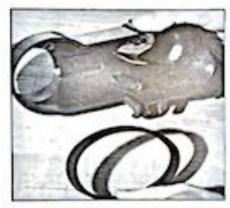
Rotate Belt Lifter to ON position.



2 Remove three screws from the back plate with a Phillips head screwdriver.



3 Hemove cover.



Remove the belt and replace with a new one.



5 Hook the belt over the finger and pulley with the Belt Lafter in the ON position.



6 Replace the cover and tighten screws.

.come if belt en confecting dust com not, turn to ON, reach in with a screw driver and hook de belt over the lifter finger. Store the unit with the Belt Lafter in the ON position.

Subject to the conditions and exceptions stated below. The Kirby Company ("Company") warrants to the original purchaser (OTHER THAN FOR PURPOSES OF RESALEIthat each Kirby Hands-Butler shall be free from defects in material and workmanship under normal use and service for two (2) years from the date of purchase by the original purchaser when used for personal, family, or household purposes ("consumer purposes"). During the warranty period, the Company willfurnish for the Kirby product a replacement part for any part found to be detective, through an authorized Kirby Distributor. All transportation expenses must be borne by the purchaser. This Kirby Warranty does not apply to belts or other expendables, such as buffing pads, compounds, etc., charges for labor or service calls, damage caused by accident, misuse, negligence, abuse, or to any Kirby product which has been repaired so as in the judgment of the Company to affect its stability or reliability, or in which parts not approved by the Company shall have been used.

The foregoing provisions state the exclusive remedy for any breach of warranty or any other claim in respect of any Kirby Handi-Butler. THERE IS NO OTHER EXPRESS WARRANTY. IMPLIED WARRANTIES, INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED TO TWO (2) YEARS FROM THE DATE OF PURCHASE BY THE ORIGINAL PURCHASER AND ANY IMPLIED WARRANTY OF FITNESS FOR COMMERCIAL USE IS HEREBY DISCLAIMED. THIS IS THE EXCLUSIVE REMEDY, AND ANY LIABILITY FOR INDIRECT OR CONSEQUENTIAL DAMAGES OR FOR ANY INCIDENTAL EXPENSES, IS EXCLUDED.

The Company neither assumes nor authorizes any other person to assume for it, any additional liability in connection with the sale of its products.

Service calls and labor costs, including those during the warranty period, will be at the expense of the owner.

NOTHING IN THE FOREGOING PARA-GRAPHS OF THIS WARRANTY SHALL AFFECT THE STATUTORY RIGHTS OF THE PURCHASER.



collectingdust.com

The Kirby Company

A SCOTT & FETZER GROUP CLEVELAND, OHIO 44102 U.S.A.

The Kirby Company

A SCOTT & FETZER GROUP CLEVELAND, OHIO 44102 U.S.A.