IMPORTANT MANUAL

Do Not Throw Away Save These Instructions

Wardrobe valet



Owners Manual Models CW-100- CW-200 Closet Conveyor

WARNING: Read this Manual and follow all Warnings and Safety Instructions. Failure to do so can result in Injury.



ATTENTION!

YOUR WARDROBE VALET CONVEYOR DOES NOT HAVE ANY USER SERVICEABLE PARTS.

YOUR WARDROBE VALET CONVEYOR SHOULD NOT BE ADJUSTED OR REPAIRED BY ANYONE EXCEPT PROPERLY QUALIFIED SERVICE PERSONNEL.

For help with your conveyor, please call White Conveyors, Inc., Field Service Department toll-free, at:

1-800-524-0273

TABLE OF CONTENTS

DESCRIPTION	PAGE
Important Safety Instructions	4-6
Product Specifications	7
Installation Instructions	8-17
Operation Instructions	17
Troubleshooting	18
Limited Warranty	19
Contact Information	19
ETL Certification	20
FCC Certification and Guidelines	22

IMPORTANT SAFETY INSTRUCTIONS READ ALL INSTRUCTIONS BEFORE USING YOUR WARDROBE VALET CONVEYOR SAVE THESE INSTRUCTIONS

Your Wardrobe valet Conveyor can be used as household appliance. Read this manual carefully. Be thoroughly familiar with the controls and the proper use of Wardrobe valet Conveyor. Know how to stop the Wardrobe valet Conveyor quickly.

Never allow children to operate the Wardrobe valet Conveyor without supervision. Never allow adults to operate the Wardrobe valet Conveyor without proper instructions.

Do Not Operate Wardrobe valet Conveyor if it is damaged. Disconnect power cord immediately if Wardrobe valet Conveyor is damaged.

Do Not Operate Wardrobe valet Conveyor if it has a damaged power cord or plug.

Do Not Operate Wardrobe valet Conveyor if Remote control is damaged or does not function properly, for example if conveyor chain does not move when button on Remote is pressed, or does not Stop immediately when button on remote is Released.

DISCONNECT POWER CORD IMMEDIATELY IF CONVEYOR DOES NOT STOP WHEN BUTTON ON REMOTE CONTROL RELEASED.

To disconnect conveyor, make sure that conveyor chain **does not** move, than remove plug from outlet.

Do Not unplug by pulling on cord. To unplug, grasp the plug, not the cord.

WARNING: Do Not wash conveyor. Wipe with dry cloth only. **Unplug conveyor** from outlet before cleaning.

WARNING: Conveyor must be installed so the distance from floor to the lowest point of conveyor chain must be 6 Ft or greater

Do Not place any objects or clothes on tubes or on sprocket, it could damage your conveyor and your items.

Do Not load Wardrobe valet Conveyor with anything other than goods on hangers.

Do Not obstruct Conveyor chain movement.

Do Not touch any Wardrobe valet Conveyor parts when conveyor is moving.

Do Not allow anyone to hang or climb on Wardrobe valet Conveyor chain. Keep fingers out of the "pinch point" areas; the distance between sprocket and chain is necessary small, and the rollers riding over the tube. Those areas must be protected by location – the minimal distance from the floor to the bottom of chain must be 6 Ft or greater.

Do Not use this product near water – for example, in wet basement, near a swimming pool.

Stay away at least 2 ft from conveyor chain when conveyor is moving.

Install or locate your Wardrobe valet Conveyor only in accordance with provided Installation instruction.

Use your Wardrobe valet Conveyor only for its intended use as described in this manual.

Keep power cord away from heated surfaces.

Do not immerse power cord or plug in water.

Your Wardrobe valet Conveyor **must be grounded**. Connect only to properly grounded outlet.

DO NOT any circumstances, cut or remove the third (ground) prong from power cord. SEE GROUNDING INSTRUCTIONS on page ???

To reduce the risk of injury, close supervision is necessary when Wardrobe valet Conveyor is used near children.

CAUTION: Items of interest to children should not be stored on shelves or in cabinets above your Wardrobe valet Conveyor – children climbing on conveyor to reach items could be seriously injured.

Your Wardrobe valet Conveyor is intended for indoor usage only.

The conveyor does not use or produce hazardous materials, and or grinding/lubricant exhaust. It does not require special ventilation.

Your Wardrobe valet Conveyor must be loaded and unloaded when conveyor chain is not moving (completely stopped).

GROUNDING INSTRUCTIONS

Your Wardrobe valet Conveyor **must be grounded**. In the event of malfunction or breakdown, grounding provides a path of least resistance for electronic current to reduce the risk of electric shock. Your Wardrobe valet Conveyor is equipped with cord having an equipment grounding conductor and grounding plug. The plug must be plugged into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.

DANGER: Improper connection of the equipment-grounding conductor can result in a risk of electric shock.

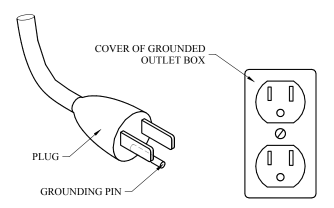
The conductor with insulation having an outer surface that is green with or without yellow stripes is the equipment-grounding conductor. Check with qualified electrician or serviceman if the grounding instructions are not completely understood, or if in doubt as to whether the appliance is properly grounded. **DO NOT** modify the plug provided with your Wardrobe valet Conveyor – if it will not fit the outlet, have a proper outlet installed by a qualified electrician.

Your Wardrobe valet Conveyor is cord connected appliance rated less than 15 A and intended for use on nominal 120 V supply circuit and has a grounding plug that looks like the plug illustrated in sketch below.

DO NOT use an adaptor plug with this appliance.

For best operation, plug this appliance into its own electrical outlet to prevent flickering of light, blowing of fuse or tripping of circuit breaker.

GROUNDING PLUG AND GROUNDED OUTLET BOX



Product Specifications

	Hanging		OVER	OVERAL	
			ALL	L	
	CAPACITY		LENGT	WIDTH	
			Н		
PRODUCT	1-TIER	EMPTY	W/GARMEN	WITH	SHIPPING
			TS		
Number		LENGT	(FT.)	GARME	WEIGH
		Н		NTS	Т
CW-100	10 FEET	4 FT	6.00 FT.	4 FT.	150 LBS
					•
CW-120	12 FEET	6 FT	8.00 FT.	4 FT.	160 LBS
					•
CW-140	14 FEET	7 FT	9.00 FT.	4 FT.	180 LBS
					•
CW-160	16 FEET	8 FT	10.00 FT.	4 FT.	200 LBS
					•
CW-180	18 FEET	9 FT	11.00 FT.	4 FT.	220 LBS
					•
CW-200	20 FEET	10 FT	12.00 FT.	4 FT.	260 LBS
					•

7

INSTALLATION INSTRUCTIONS

1.) Open and inspect the package upon arrival



The package should include the following components:

- Conveyor with motor and chain frames assembled.
 - 2 legs
 - Leg clips
 - Plastic strip to cover holes in legs



2.) Carefully remove the conveyor from the packaging. This operation would normally be performed by two persons.

CAUTION:.

The conveyor is heavy and the machine is heavier on the sprocket side



3.) Remove the legs from the packaging. Also strip the plastic covering off the package.



4.) Stand up the legs and insert the top section in the bottom section. Insert the locking pins in both legs. Once the legs are positioned this will be released to raise the conveyor.



5.) Position the conveyor to be able to mount the legs.



Example of the proper positioning of the leg in the upper assembly and proper pin placement.



Side view of pin placement in the upper assembly.



Example: This is the lower view of the drive sprocket.



6. Conveyor should then be lifted by two men and both legs should be positioned and secured.

WARNING: Conveyor must be installed so the distance from floor to the lowest point of conveyor chain must be 6 Ft or greater.



Example: View of the wheel and chain assembly on the conveyor.



Example: Proper hanging position of the drop rods.



Example: Left Side view of proper locking pin placement



Example: Right side view of proper locking pin placement



Example: View of rear sway brace for machine. Should be positioned against the wall and secured with a lag screw.



View of drop rods being attached to the Wardrobe valet



Attachment of lower garment rods



Finished conveyor

OPERATION INSTRUCTIONS

WARNING: Carefully review Important Safety Instructions in this Manual before operating your Wardrobe valet closet conveyor.

To move conveyor chain, press the right hand button on your wireless control and the conveyor will rotate to the right. **To stop release the button.**

To move the conveyor in the left direction, press and hold the left button. **To stop release the button.**

If you need to reverse direction press the opposite button and the conveyor will move **after short time delay.** Conveyor will stop when either button is released.

TROUBLESHOOTING

YOUR WARDROBE VALET CONVEYOR DOES NOT HAVE ANY USER SERVICEABLE PARTS.

YOUR WARDROBE VALET CONVEYOR SHOULD NOT BE ADJUSTED OR REPAIRED BY ANYONE EXCEPT PROPERLY QUALIFIED SERVICE PERSONNEL.

If you Wardrobe valet Conveyor chain does not move:

Make sure that conveyor chain and sprocket are not jammed by foreign objects.

Make sure that there is power in your grounded outlet box

Make sure that conveyor electrical grounded plug is connected to grounded outlet box.

WARNING: Do Not Operate Wardrobe valet Conveyor if Remote control is damaged or does not function properly, for example if conveyor chain does not move when button on Remote is pressed, or does not Stop immediately when button on remote is Released.

LIMITED EQUIPMENT WARRANTY

New WCI equipment is warranted against defective workmanship and material for one year from the date of shipment. This includes a 90-day labor (for jobs sold with installation) and one-year parts warranty.

WCI shall not be responsible for defective installation or erection when performed by any other than WCI employees, or its authorized installers, nor for any parts that fail as a result.

WCI shall not be liable for customs duties, brokerage fees, or other costs related to obtaining warranted replacement parts.

WCI shall, at its discretion, either repair or replace the defective component.

When WCI authorizes a warranty replacement, a Return Authorization Number (RAN) will be issued to you. All components return shipped to WCI must display the RAN Number on the exterior of the package. Components returned without prior authorization and/or the RAN number displayed on the package cannot be processed. All returns must be shipped to WCI freight prepaid. Other than UPS, all warranty replacements will be returned to the customer freight collect. Please contact our Customer Service Department at 1-800-524-0273 to request an RAN number.

This limited warranty does not cover parts failure due to the customer's negligence, abuse/misuse, or lack of use of the recommended maintenance procedures.

This limited warranty will not apply to customers whose payment accounts are more than thirty (30) days past due.

There are no warranties that extend beyond the face hereof. WCI expressly disclaims any other warranties including, without limitation, the implied warranty of merchantability or fitness for a particular purpose. In addition, WCI shall not be liable for incidental or consequential damages arising from or relating to claims brought pursuant to this limited warranty or claims under any agreement between WCI and customer.

Contact Information

Wardrobe valet c/o White Conveyors Inc. 10 Boright Avenue Kenilworth, NJ 07033 908-686-5700 1-800-

info@wardrobevalet.com www.wardrobevalet.com



AUTHORIZATION TO MARK

This authorizes the application of the Certification Mark shown below to the models described in the Product Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report.

Applicant:

White Conveyors, Inc.

10 Boright Avenue

Kenilworth, NJ 07033 USA

Contact:

Name:

Alex Flisfeder Phone: (908) 686-5700

FAX: (908) 686-9317

Manufacturer:

White Conveyors, Inc. 10 Boright Avenue

Kenilworth, NJ 07033 USA

Party Authorized To Apply Mark: Same as Manufacturer

Report No.:

Report Issuing Office: ITS NYM 3074753-LST

Product Covered:

Motor Operated Conveyors Models: Wardrobe Valet Conveyor CW

Description:

The product covered by this report is a garment conveyor. The appliance

incorporates motor, control module and remote control. The units are floor or ceiling supported and intended to be cord-connected to the supply source.

Standard(s):

Standards for Motor Operated Appliances -ANSI/UL 73-2004(9th Edition) and

for Motor Operated Appliances (Household and Commercial)- CAN/CSA C22.2

No. 68-92 (R1999)

This document is the property of Intertek Testing Services and is not transferable. Only the Applicant may reproduce this document. The certification mark may be applied only at the above noted location of the Party Authorized To Apply Mark.

Authorized by:

Control Number:

This document supersedes all previous Authorizations to Mark for the noted Report Number.

Intertek Testing Services NA Inc. 165 Main Street, Cortland, NY 13045 Telephone 800-345-3851 or 607-753-6711 Fax 607-756-6699

19

FCC Certification Page

Combined FCC and Canada Label

FCC ID:TG26500-60-AA

Model: 6500-60-AA

IC:5989A-650060AA

Country Of Origin USA

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: 1) This device may not cause harmful interference and 2) This device must accept any interference that may be received, including interference that may cause undesired operation.

FCC Guidelines

Changes or modifications not expressly approved by White Conveyors, Inc. could void the user's authority to operate the equipment. This product has been tested and complies with the specifications for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used according to the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which is found by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna Increase the separation between the equipment or devices.

Connect the equipment to an outlet other than the receiver's.

Consult a dealer or an experienced radio/TV technician for assistance".