

## Owner's Manual Wall Mount Clothes Drying System Model No. CWFE14ECM



Thank you for purchasing the Wall Mount Clothes Drying System.

- Please read this Owner's manual carefully and make sure you use this indoor Drying Rack in a proper and safe manner.
- Please make sure that you read the "Safety Precautions" before use.
- Please make sure that information such as "delivery date/store name" is filled out in the warranty section. Keep it together with these instructions.
- This product is intended for indoor use in residential households.
- Please refrain from using this product outdoors or in areas such as the bathroom where the product may come into contact with water.
- Installation work of this product should not be done by yourself. The work should be done by a construction company. (Improper installation may cause injury due to falling.)

#### To the store/contractor:

Please give these instructions to the client after installation.

## **Safety Precautions**

## Please follow these instructions

This section explains the precautions to take in order to prevent injuries to people or damage to property.

Indicates a risk of death or

or damage to property.

Indicates a risk of minor injuries

severe injuries.

Each of these explains what harm and damage may be incurred by incorrect use.

WARNING

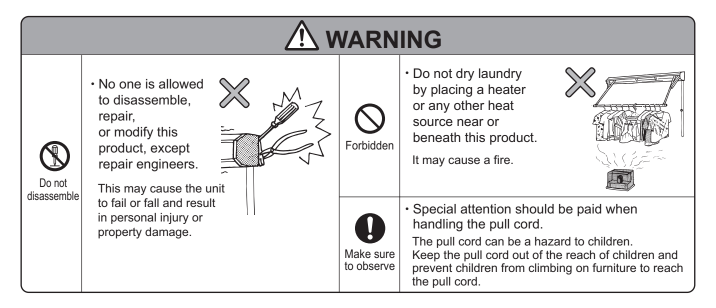
CAUTION

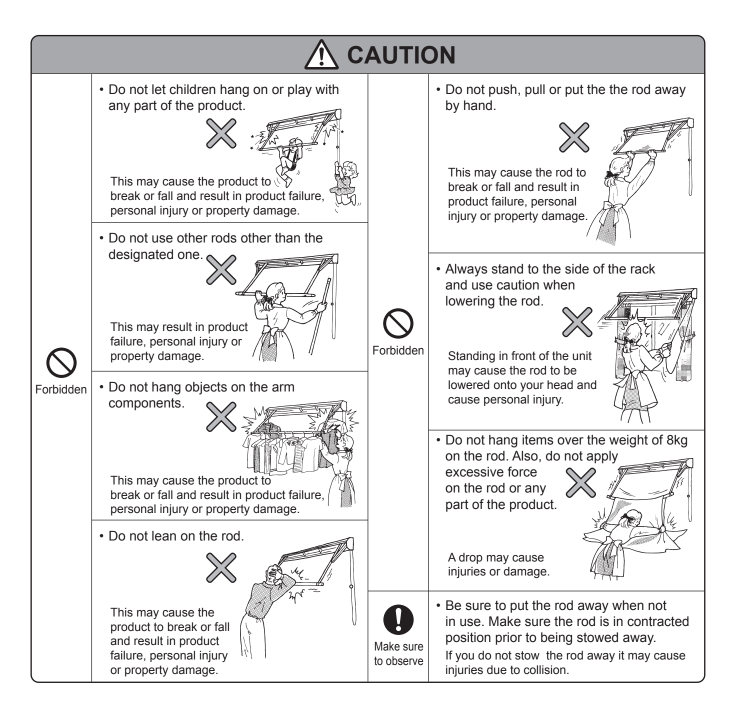
 The following symbols explain what you may and may not do. (The following are examples of these symbols)



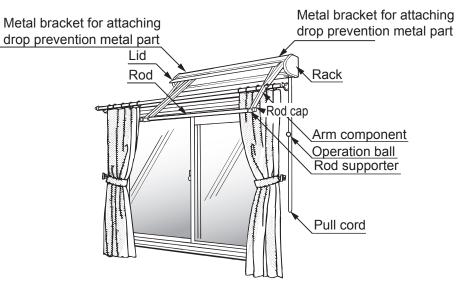
What you may not do

What you must do





# Names of each part



# Instructions for use

## **1.** How to pull out and put away the rod



#### How to pull out the rod

Pull out the rod by pulling the pull cord on the end with the operation ball (the operation ball part) until it stops.

#### How to put away the rod

Ensure extension rod is fully contracted before storing the rod and closing the lid.

To put away the rod, pull the other end of the pull cord and confirm the lid of the rack closes.

(It closes easier when it's pulled quickly)

### CAUTION

Please put away both ends of the rod first.

The rod may collide with the rack and cause damages.



3. Tighten rod cap when in the desired position. 2. Pull out to extend the rod, Rod and push in the rod to contract. Rod support 1. Turn to loosen rod cap.

How to extend and contract the rod.

## **2.** How to hang laundry

• Spin-dry the laundry adequately and hang it evenly on the rack. CAUTION (Note: Ensure laundry is not touching the wall or curtains.)

> Please make sure that you use the rod at the lowest position (the position where the rod is fully pulled out). (Note: Do not tie or fix the pull cord while in use.)



Estimated amount of laundry of a family of 4 (Approximately 6kg after spin-dry)					
Sweaters	: 3 pcs	Cotton pants : 2 pc	s Socks : 4 pcs		
T-shirts	: 2 pcs	Bath towels : 2 pcs	s Underwear : 4 pcs		
Casual shirt	: 1 pc	Towels : 2 pcs	S		

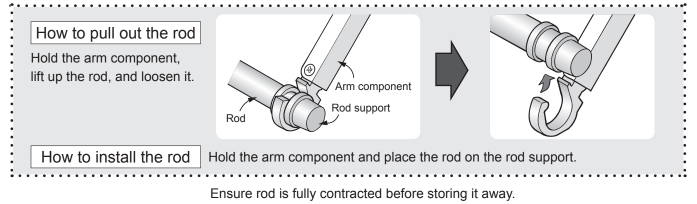
\* Note: Laundry after spin drying weighs around 1.3 to 1.5 more than dry laundry.



ventilation

About indoor • Please ventilate the rooms (e.g.: ventilation fan, dehumidifier etc.), as laundry emits humidity. Humidity may cause condensation, or damage to some clothes.

## About the rod



# Care

### If the rack and/or the rod gets dirty...

- Wipe clean with a damp cloth and a solution of mild detergent, then remove all moisture with a dry cloth.
- \* Do not clean with benzine or thinners, etc. (It may cause deformation or fading.)
- If it comes into contact with chemicals, please remove them immediately. Depending on the type of chemical and the length of exposure, color fading may occur.



## In case of malfunction

Situation	Possible causes	Solution
The rod does not come out. The rod cannot be put away.	Are you pulling the wrong end of the pull cord?	Please pull the other end.
	When you restart using this after a long time, it may not be as easy to open it as usual.	Please try to lift up the lid by hand once.
It makes a squeaky sound.	The arm joints are rubbing against each other.	Please apply something like lubricating oil (silicon type) on the arm joints (figure). Please do not use machine oil or anything similar. (It may cause damage to any resin parts.)