

# Clevacover

*Instruction Manual & Warranty*

Instructions applicable to all sizes

## Rotary Clothesline Cover & Assembly Kit



[www.clevacover.com.au](http://www.clevacover.com.au)

PATENT 2008205450

PO BOX 977, OXFENFORD, QLD 4210

## IMPORTANT INFORMATION

Read through all information supplied prior to use.

- Recommended for permanently fixed clotheslines.
- Ensure removable clothesline is properly secured and fixed in position prior to use of CLEVACOVER.
- Do not leave cover on clothesline if winds are greater than 20km / 11 knots (Beaufort scale No. 3)
- Cover may void your clothesline warranty.
- Not recommended as permanent fixture as strong winds may damage clothesline and cover.
- UV stabilised and water resistant.

While all care has been taken with the design of the CLEVACOVER rotary clothesline cover it is important to understand that when the cover is on the clothesline it has the potential to act as an umbrella in high winds and can damage your clothesline.

At the centre of the clothesline cover is a flap that has velcro on 3 corners and is stitched on the 4th corner. During high winds this should release and allow wind to escape through the vent hole. About half way up the clothesline cover is another over lapping release vent which will also allow wind to escape.

Please take care to remove the cover during high winds – a wind chart (see back of booklet) is included in this paperwork so you will have a better informed idea of wind speeds. This information will help protect you, your clothesline and your cover.

## PARTS INCLUDED

**2 People or more are required for assembly**

- 1 x Windscale information sheet
- 1 x CLEVACOVER
- 4 x Fibreglass rods with ferrules
- Fibreglass rods  
(Quantity depends on size of cover bought)
- 4 x Double sided velcro straps
- 2 x Webbing strap for centre anchor point
- 1 x Instruction manual
- 1 x Warranty



1. Place your cover on ground with loops facing upward.

---

2. Feed fibre glass rods (inserting each rod into the other as you go) through loops on the diagonal from one side to the other with 1 fibre glass rod with a ferrule on the end at each corner of the clothesline cover (ferrule must be pointing into each of the corner pockets) repeat this process for the opposite diagonal



3. Place the ferrules into the eyelets starting with one at a time. The eyelets are located inside the pockets on all four corners – when last ferrule is being placed in the pocket bend the fibre glass rods so they bow inwards towards the centre of the cover and put the final ferrule into the eyelet in the pocket. The bend is over all the rods of the ferrule you are trying to place in the pocket. Bend a little at a time till this is achieved. Have someone standing on the opposite corner to stop the cover moving. The bend may seem considerable but this is okay.



4. At the apex or centre of the cover where the rods cross place the webbing straps across the centre rods so they will hang downward when the cover is turned over.



---

5. Place one piece of velcro towards each corner over the rod that goes between the ferrule and nearest loop then attach back onto itself so it stays on the rod.



6. Turn cover over and slide onto clothesline

---

7. Attach the velcro near corners so it is over the fibre glass rod and the clothesline arm between the 2nd and 3rd line in from the corner of clothesline and pull firmly then tighten back onto itself. The velcro should overlap itself by a minimum of 10 to 15 cm. You will notice the clothesline cover is pulled downwards by this action.



8. In the centre where the webbing straps are – pull down and attach at the strongest point around the centre arms of the clothesline making sure weight and pull is evenly distributed over all arms. When this is done, tighten so the centre of the clothesline cover is pulled down wards between 10 to 15 cm. Cover should sit anywhere between 25 to 35 cm above the apex of the clothesline. Recheck all straps and tighten as necessary.



## CLEVACOVER WARRANTY

This CLEVACOVER is warranted for a period of **One Year** from date of purchase. The manufacturer agrees during the warranty period to repair any manufacturing defects in the product or, at its option, replace the product with another product or an equivalent product without cost to the owner for material or labour.

This warranty is subject to the original proof of purchase and the products being used in accordance with the instruction manual. This warranty does not cover defect due to modification, accident, damage caused by vandalism, rusting, acts of nature or any other event beyond the control of the manufacturer. Nor does this warranty cover scratching, scuffing, natural break down of materials that occur inevitably with extended use including Ultra Violet light damage or other cosmetic damage that may result from normal wear and tear.

In addition, defects resulting from intentional damage, negligence or unreasonable use will void this warranty. If the product is defective within the terms of this warranty, CLEVACOVER will repair or replace defective parts at no cost to the purchaser. Please note the shipping charges to and from the original place of purchase are not covered under warranty and are the responsibility of the purchaser. CLEVACOVER reserves the right to make substitutions to warranty claims if parts are unavailable or obsolete.

This warranty and CLEVACOVER including persons related to CLEVACOVER and the patent do not cover any incidental or other expenses including but not restricted to property damage, personal injury, death and any other incident that may occur while using or in the vicinity of any CLEVACOVER product. Use at own risk.

### FILL OUT INFORMATION BELOW FOR YOUR OWN RECORDS

Customer Name: \_\_\_\_\_

Date of Purchase: \_\_\_\_/\_\_\_\_/\_\_\_\_ Invoice No. \_\_\_\_\_

Item Code (See Packaging): \_\_\_\_\_



# WIND SCALE CHART

Scale No.	Term	Km/h	Knots	Description on Land	Description at Sea
0	Calm	0	0	Smoke rises vertically	Sea like a mirror.
1-3	Light winds	19 km/h or less	10 knots or less	Wind felt on face; leaves rustle; ordinary vanes moved by wind.	Small wavelets, ripples formed but do not break: A glassy appearance maintained.
4	Moderate winds	20 - 29 km/h	11-16 knots	Raises dust and loose paper; small branches are moved.	Small waves - becoming longer; fairly frequent white horses.
5	Fresh winds	30 - 39 km/h	17-21 knots	Small trees in leaf begin to sway; crested wavelets form on inland waters	Moderate waves, taking a more pronounced long form; many white horses are formed - a chance of some spray
6	Strong winds	40 - 50 km/h	22-27 knots	Large branches in motion; whistling heard in telephone wires; umbrellas used with difficulty.	Large waves begin to form; the white foam crests are more extensive with probably some spray
7	Near gale	51 - 62 km/h	28-33 knots	Whole trees in motion; inconvenience felt when walking against wind.	Sea heaps up and white foam from breaking waves begins to be blown in streaks along direction of wind.
8	Gale	63 - 75 km/h	34-40 knots	Twigs break off trees; progress generally impeded.	Moderately high waves of greater length; edges of crests begin to break into spindrift; foam is blown in well-marked streaks along the direction of the wind.
9	Strong gale	76 - 87 km/h	41-47 knots	Slight structural damage occurs -roofing dislodged; larger branches break off.	High waves; dense streaks of foam; crests of waves begin to topple, tumble and roll over; spray may affect visibility.
10	Storm	88 - 102 km/h	48-55 knots	Seldom experienced inland; trees uprooted; considerable structural damage.	Very high waves with long overhanging crests; the resulting foam in great patches is blown in dense white streaks; the surface of the sea takes on a white appearance; the tumbling of the sea becomes heavy with visibility affected.
11	Violent storm	103 - 117 km/h	56-63 knots	Very rarely experienced - widespread damage	Exceptionally high waves; small and medium sized ships occasionally lost from view behind waves; the sea is completely covered with long white patches of foam; the edges of wave crests are blown into froth.
12+	Hurricane	118 km/h or more	64 knots or more		The air is filled with foam and spray. Sea completely white with driving spray; visibility very seriously affected