

# 10 Line Fold Down Clothesline

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## MCL13015 **Tools Contents** Required Your carton should contain the following parts: - Drill / Hammer drill (ideal) 2 x Wall Brackets - Timber or Masonry Drill Bits 2 x Side Arms (assembled) - Tape Measure 1 x Front Bar - Spanner 1 x Line Cord 1 x Accessories Bag - Pencil **Optional** - Spirit Level Line - Hack Saw (if shortening width) Tensioner Wall Line Cord Bracket Front Bar Telescopic Strut Side Arm

## **Choosing a Suitable Location**

The recommended mounting height of the top slotted hole in the wall bracket is: USERS HEIGHT + 10cm. Minimum height is 160cm.

## **Installation and Assembly**

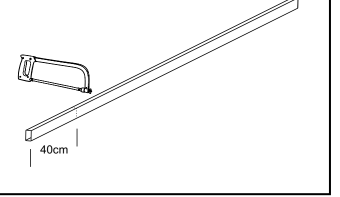
If you are using a Milkcan Ground Mount Kit, skip steps 1 & 2 and refer to instructions inside the ground mount kit packaging.

1. Mark position of wall brackets to an overall width of 220cm between centres. If your required width is less than 220cm, please refer to Reducing the Overall Width below.

## **Reducing the Overall Width**

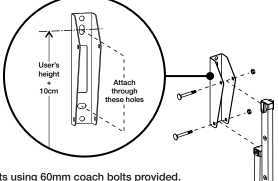
If your available space doesn't allow the full 220cm width, you can reduce the width of your Clothesline as follows:

- For this example, we are assuming your required overall width is 180cm. This is a total reduction of 40cm.
- Cut 40cm from one side of the front bar

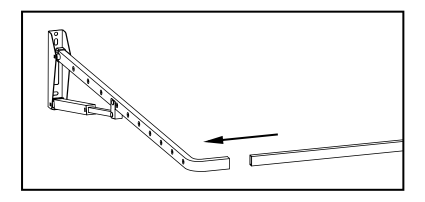


## **Installation and Assembly** (cont...)

- Attach the wall brackets to your brick wall or timber posts.
  - For brick walls, use M8 (10mm) masonry anchors (not provided)
  - For timber posts, use M10 coach screws (not provided)



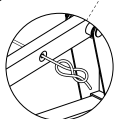
- 3. Fit the side arms to the top hole of the wall brackets using 60mm coach bolts provided. Cut the cable tie securing the strut and fit the free end to the bottom hole of the wall brackets using the 60mm Coach bolts and nuts provided.
- 5. Spread the side arms slightly apart and insert the front bar into the corners as shown below.

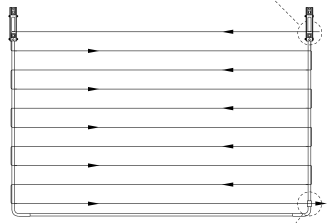




## **Line Cord Installation**

- 1. Ensure the Line Tensioner is at the front of the right hand side arm.
- Start threading the line cord through the right side arm hole nearest the wall bracket. Tie off the end as shown right.



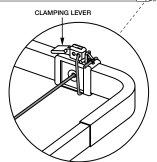


- Progressively tighten each line, starting from the rear, working towards the front. Don't over-tighten or you will distort the side arms.
- 4. Thread the cord through the Line Tensioner as shown. Lift the clamping lever up before threading the cord. Push the lever down to clamp the cord.

## **Using your Clothesline**

To Raise Slowly lift the front bar until you hear a single click from each strut.

<u>To Lower</u> Lift the front bar higher until you hear another click from each side. It can now be folded fully down.





# Ground Mount Kit

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## MCL13030

The Ground Mount Kit is used to support the Clothesline in a location where wall mounting is not possible.

The Ground Mount Kit is suitable for installation into clear ground, however if the ground surface is concrete, the Mounting Plate Kit is also required.

## **Contents**

Your carton should contain the following parts:

2 x Posts 1 x Accessory Bag

1 x Cross Bar

## **Choosing a Suitable Location**

Check that your chosen location has suitable side and front clearance. Allow 50cm side clearance and 100cm front clearance.

## **Assembly** (Figure 1)

- 1. Attach the Cross Bar and Clothesline wall brackets to the Ground Mount posts.
- 2. We suggest attaching the Clothesline side arms to the Ground mount posts at this stage of the installation by referring to the clothesline instruction sheet.

Don't attach the Clothesline front bar or line cord yet.

## **In-Ground Installation** (Figure 2)

- 1. In your chosen location, mark two holes on the ground 2200mm apart for the posts.
- 2. Dig the two holes to a depth of 400mm and fill with 50mm of gravel, for drainage.
- 3. Place the assembled Ground Mount unit into the holes you've just dug. The cross bar should be level, and at a height of 110mm (11cm) above the typical users height.

The height and level of the cross bar can be adjusted by:

- Increasing or decreasing the depth of the holes, or
- Cutting the Mounting Posts down in height (only cut the end that goes in the ground).
- 4. Concrete the Mounting Posts into the holes, checking the following before you start and during concreting:-
  - Post spacing is 2200mm between centres.
  - Mounting Posts are vertical check with a spirit level.
  - Cross bar is horizontal check with a spirit level.
- 5. Clean any excess concrete from the posts with a damp cloth. Allow the concrete to set for 24 hours before attaching the Clothesline front bar and line cord.



