

Warranty

In addition to all rights and remedies to which you may be entitled under the New Zealand Consumer Guarantees Act (1993) and any other relevant legislation, Soudal NZ Limited warrants the product to be free from defects in materials or workmanship for 10 years from the date of purchase.

In the event of a claim, you must take the product with proof of purchase and an explanation of the fault to the place of purchase or contact Soudal NZ Limited and provide your proof of purchase. All costs associated with the return of the good (and other expenses incurred in claiming under this warranty) are your responsibility. We will, at our option, either repair or replace the product if it has a defect in its materials or workmanship.

Soudal NZ Limited liability under this warranty is subject to Soudal NZ Limited being satisfied that a defect was caused by defective workmanship or materials and was not caused by or substantially contributed to by other factors including (but not limited to) maintenance or repair, adjustments or modifications of the product in a manner not recommended by the manufacturers or any neglect, misuse or excessive use. For the avoidance of doubt, this warranty does not cover acts of God, earthquake, cyclone, fire, explosion, flood, landslide, lightning, storm, tempest, drought or meteor, war, terrorism, restraint or damage to property by or under the order of any government authority or industrial action.

You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

For goods purchased within New Zealand, this warranty is provided by Soudal NZ Limited, 134 Kohia Drive, Horotiu, Hamilton. Phone 0800 70 10 80.

Contact

SOUDAL NZ LTD

134 Kohia Drive, Horotiu, 3288

Hamilton, New Zealand

Ph: 0800 70 10 80

Email: sales@soudal.co.nz

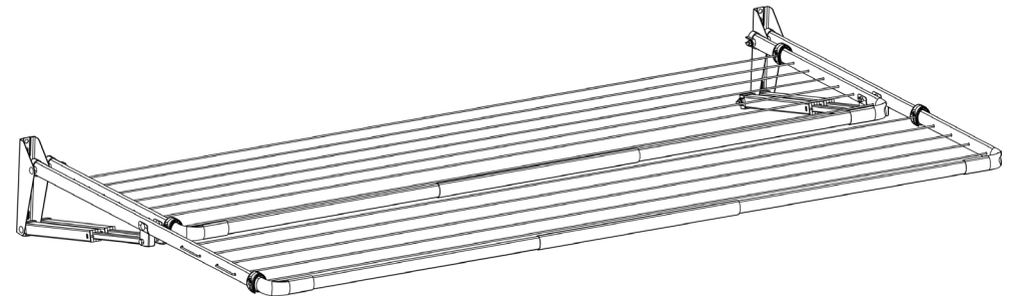
www.soudal.co.nz

SOUDAL



Double Folding Frame Clothesline

99157219 & 99157226



Introduction

Congratulations

Congratulations on the purchase of your Sun King Folding Frame Clothesline, which will bring you many years of trouble free and efficient drying. It's important that you read this Product Manual thoroughly before installation to benefit from the design features and enjoy safe use of this product. Thank you for choosing Sun King.

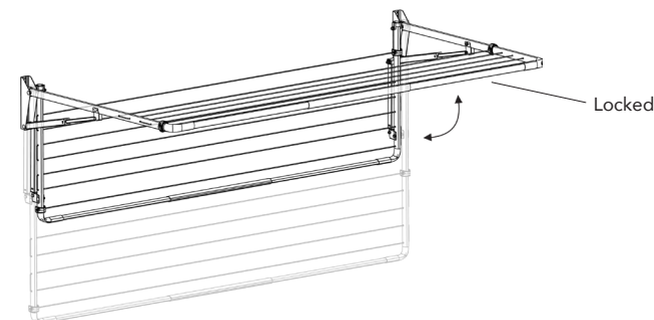
Warning

- Do not allow children or pets to swing on the clothesline or items of laundry.
- Ensure when raising and lowering your clothesline that bystanders (in particular children) are standing well clear.
- Do not use for any purpose other than to hang and dry washing.
- Do not use your clothesline if parts are worn or damaged.
- Do not allow the frame to lower in an uncontrolled manner as damage or injury may result.

Operation

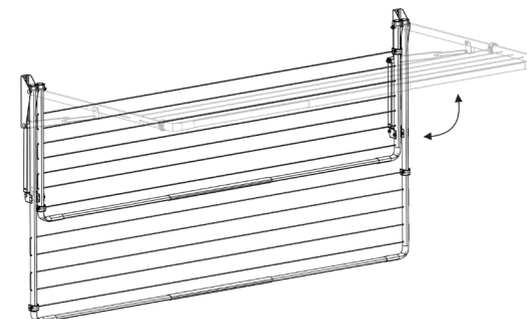
Raising the clothesline

- 1.1 Grip the centre tube in the middle with both hands.
- 1.2 Slowly raise above head height until you hear both struts "click".
- 1.3 Lower slightly until struts lock.



Lowering the clothesline

- 2.1 Grip the centre tube in the middle with both hands.
- 2.2 Slowly raise above head height until you hear both struts "click".
- 2.3 Lower into its folded position.



Note: Raising the frame without gripping the centre may result in only 1 strut locking. If this occurs, raise frame on locked side only until locked strut "clicks", then lower into folded position.

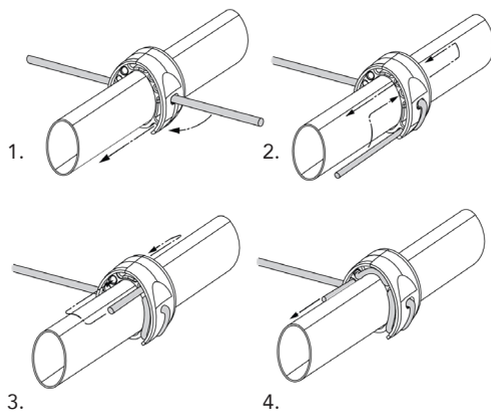
7.2 Keep the line tight and thread in and out of the frames according to (Fig. 9).

Fig. 9



7.3 Repeat tie off process on the remaining line tensioner and trim off excess line.

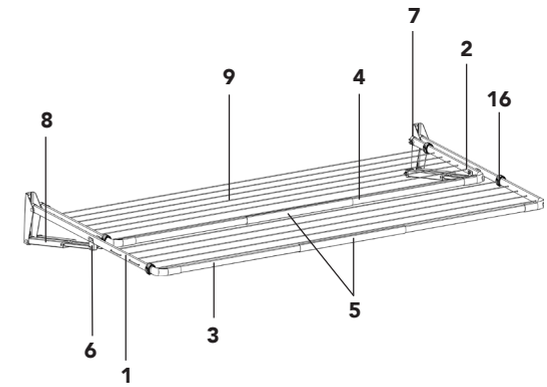
Fig. 10



Package Contents

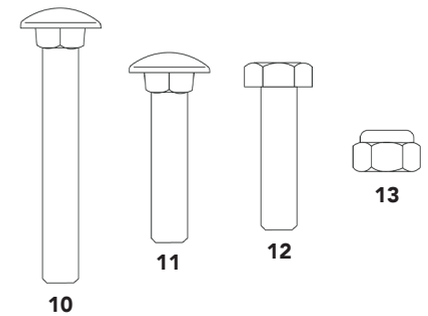
Double Folding Frame Clothesline

Item	Part Name	Quantity
1	OUTER Arms	2
2	INNER Arms	2
3	OUTER Front Bars (longer)	2
4	INNER Front Bars (shorter)	2
5	Joiner Bars	2
6	Pivot Brackets	4
7	Wall Brackets	2
8	Telescopic Structs	4
9	Line	2



Accessory Bag

Item	Part Name	Quantity
10	Bolt A	4
11	Bolt B	4
12	Bolt C	4
13	Nut A	12
14	End Cap - Square	4
15	End Cap - Oval	4
16	Line Tensioner	4



Installation

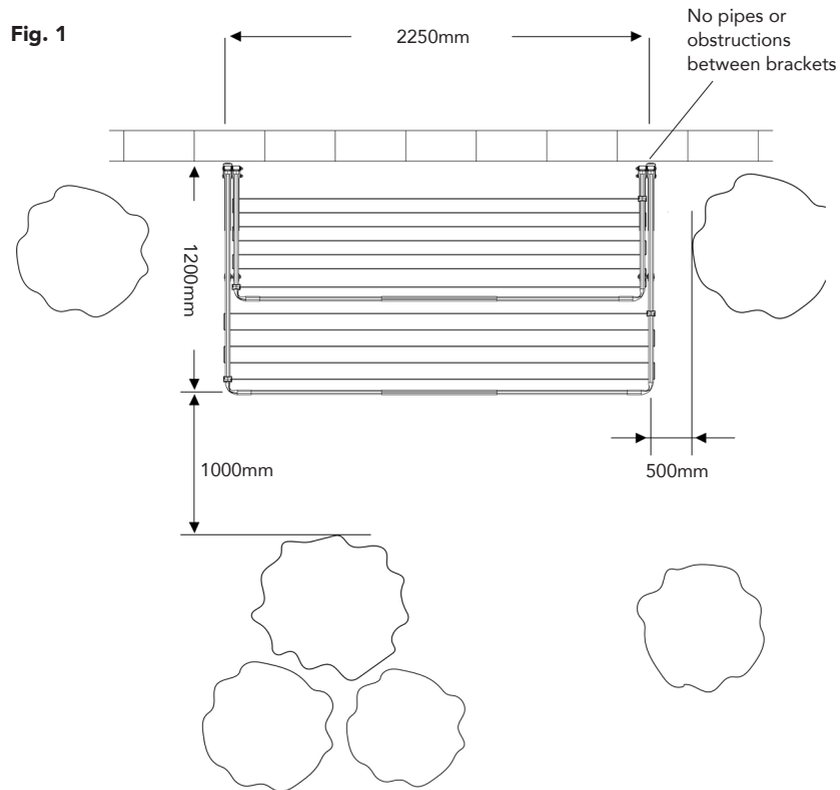
Step 1 – Select a suitable location

Your Folding Clothesline can be mounted to either a wall or post kit (sold separately). If you choose to mount your Folding Clothesline onto a post kit, use one of the following products:

99157271 – Sun King Folding Post Kit Gunmetal Grey.

99157288 – Sun King Folding Post Kit Pearl Mist.

You must check to ensure you have sufficient space in your backyard to install your clothesline. (Fig. 1).



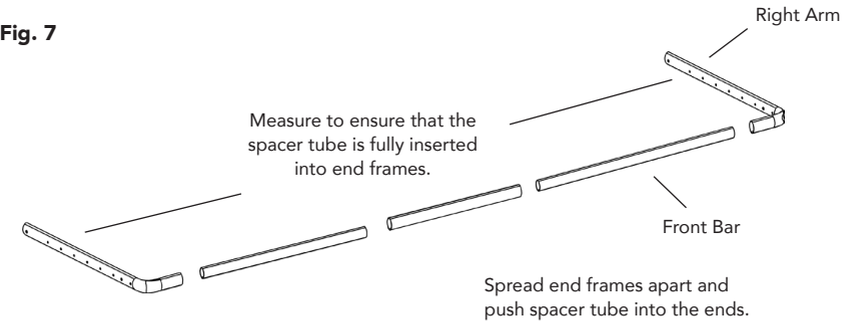
Note: We recommend mounting your Folding Clothesline at a height approximately 50mm (2") above the head height of the intended user.

Step 6 – Attaching the centre bar and joiner bar into the frames

6.1 To complete this assembly, please follow the below steps:

- Insert 1 x Front Bar into the RIGHT arm.
- Slide 1 x Joiner Bar onto the attached Front Bar
- Slide the remaining 1 x Front Bar into the Joiner Bar.
- Carefully slot the assembled bars into the LEFT arm.

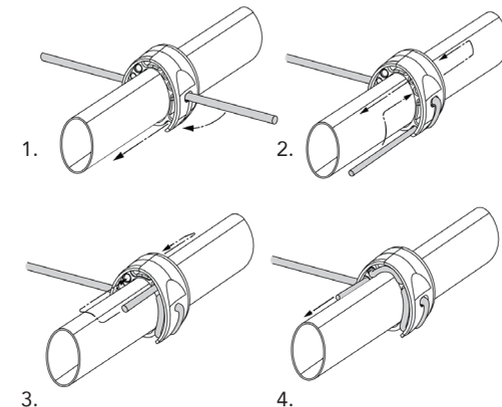
Fig. 7



Step 7 – Attaching the line

7.1 Thread the line through the tensioner closest to the wall bracket and tie off according to (Fig. 8).

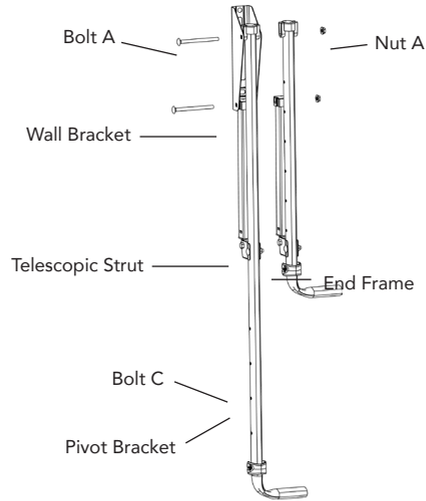
Fig. 8



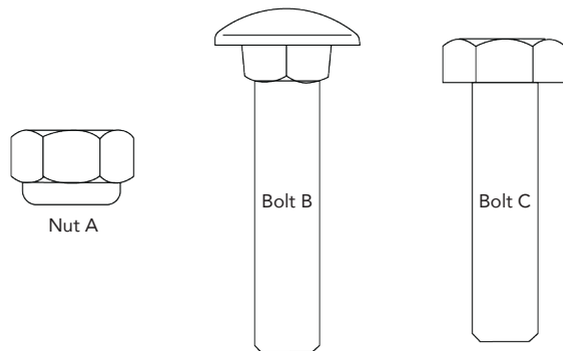
Step 5 – Attaching frames to wall brackets

- 5.1 In the upper hole of the wall bracket, slot Bolt A through the frame and tighten using Nut A.
- 5.2 Secure the telescopic strut to the pivot bracket on the frame using Bolt C and Nut A.

Fig. 6



Drawn to Full Size



Note: Masonry anchors are not included.

Consult your local hardware store for advice on which type of fasteners are most suitable for your particular application.

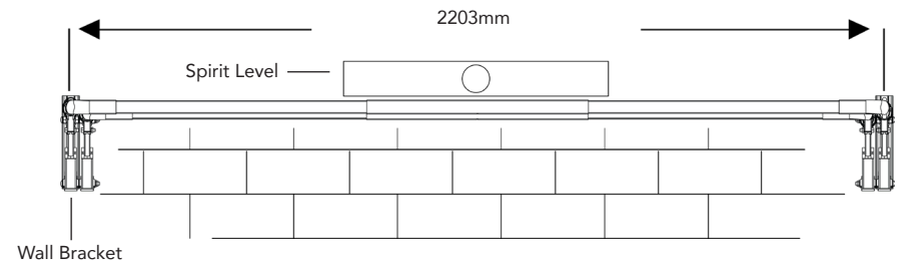
When using masonry anchors, the clothesline is to be fitted to the wall using **10mm (M8) anchors suitable for 8mm diameter bolts.**

If wall mounting using masonry anchors do not use the upper and lower holes of the wall bracket. These holes are for post mounting only.

Step 2 – Mounting the wall brackets to masonry walls

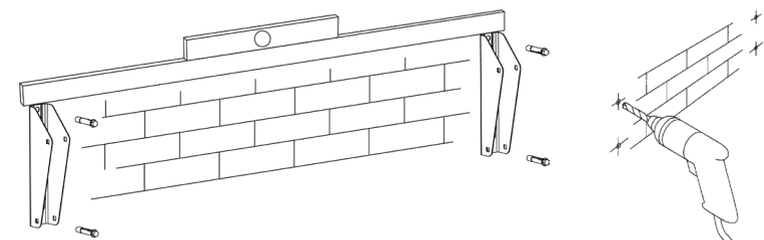
- 2.1 Hold one bracket against the wall and mark where to drill holes. Use a spirit level to ensure the markings are vertical.
- 2.2 Measure 2203mm from the marked holes in Step 2.1 to determine the appropriate distance for the remaining wall bracket. (Fig. 2).

Fig. 2



- 2.3 Drill holes on the marked points with a 10mm diameter drill bit. After cleaning the holes of any debris, mount the brackets to the wall. (Fig. 3).

Fig. 3

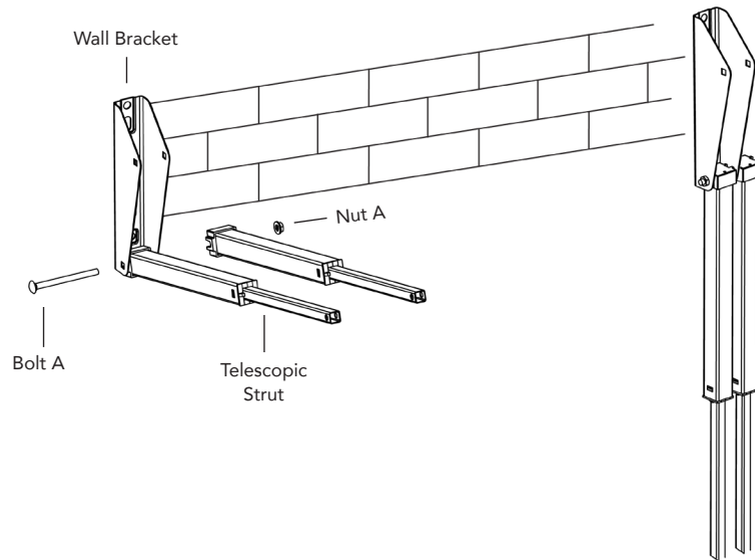


Step 3 – Installing telescopic struts to wall brackets

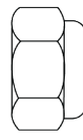
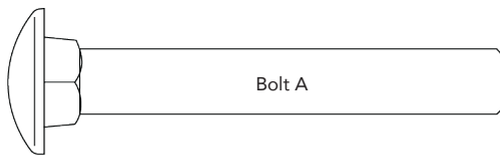
Refer to Fig. 4 below for further details to complete this step.

- 3.1 Fit square caps to struts.
- 3.2 Attach struts to wall brackets using Bolt A and Nut A.
IMPORTANT: Do not overtighten Nut A.
- 3.3 Once attached, lower struts against the wall.

Fig. 4



Drawn to Full Size



Nut A

Step 4 – Preparing the INNER frame

- 4.1 Slide 1x Line Tensioner on to each INNER arm.
- 4.2 Place 1x Oval Caps on to the end of each INNER arm.
- 4.3 Attach the Pivot Brackets to the arms using Bolt B and Nut A. Ensure all Nuts are tightened firmly (Fig. 5).

Preparing the OUTER frame

- 4.4 Slide 1x Line Tensioner on to each OUTER arm.
- 4.5 Place 1x Oval Caps on to the end of each OUTER arm.
- 4.6 Attach the Pivot Brackets to the arms using Bolt B and Nut A. Ensure all Nuts are tightened firmly. (Fig. 5).

Fig. 5

