# **Operating your Laundry Basket Holder**

#### Folding away after use

If you would like to gain back your space after the washing has been put out, simply raise the Hills Laundry Basket Holder upwards until it rests in the 90-degree position.

#### Securing a Peg Basket

Attach the optional O-Ring provided to your existing peg basket. We recommend attaching this anywhere towards the opening of your peg basket to allow you to easily reach inside. Once the O-Ring is attached to your peg basket, loop the ring onto the hook located on the corner of the front bar of your Hills Laundry Basket Holder. This will comfortably hold up to 2kg of weight.

#### **Hills Contacts**

We are committed to providing you with complete customer satisfaction. If you have any questions or comments about our products or services please contact your nearest Customer Service Centre during their local business hours:

Australia

1300 327 293

New Zealand

0800 021 027

**Email** 

hills@amesau.com

**Hills Websites** 

Hills Home Living

hillshome.com.au

Hills Consumer Advice

hillshome.com.au/need-help

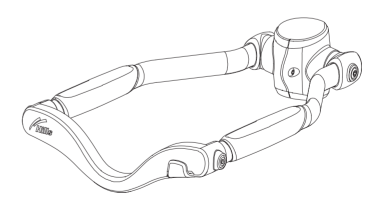


Ames Australasia Pty Ltd ABN 89 169 427 061 Level 1, 660 Doncaster Road, Doncaster Vic 3108 Australia



# **Laundry Basket Holder**

Product Manual



# Introduction

#### Congratulations!

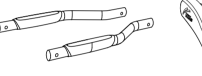
Congratulations on the purchase of your new Hills Laundry Basket Holder. Your Hills Laundry Basket Holder can be either Wall-Mounted or Pole-Mounted. It's important that you read this owner's manual thoroughly before installation to benefit from the design features and enjoy safe use of this product. Thank you for choosing Hills.

#### Warning

- Do not allow children or pets to climb or swing on the Laundry Basket Holder.
- Do not use for any purpose other than to hold a laundry basket.
- Do not use this Laundry Basket Holder if parts are worn or damaged.
- · Always keep your laundry basket placed in the centre of the Laundry Basket Holder to prevent risk of toppling.

#### **Carton Contents**

2 x Steel Arms



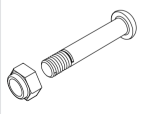
1 x Front Bar



2 x Arm End Caps



2 x Large M8x50 **Bolt and Nuts** 



2 x Chicago Bolts



2 x Large Hex Keys 1 x Small Hex Key



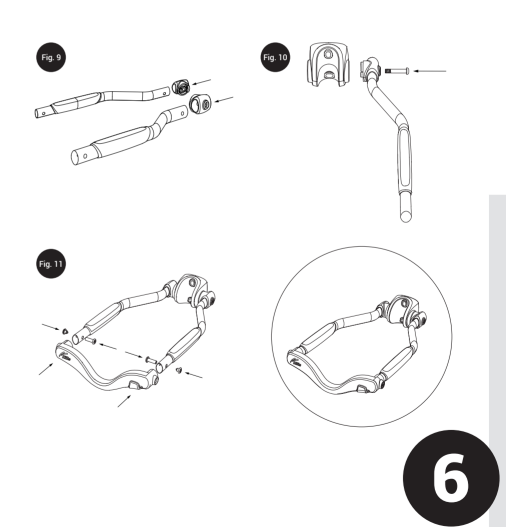
1 x O-Ring Attachment





#### Attaching the Arms to the Wall Bracket

- 2.3 Slide 1 x Arm End Cap onto 1 x Steel Arm. Refer to Fig. 9. Secure the Arm to the outside of the Wall Bracket using 1 x Large M8x50 Bolt and 1 x Large Hex Key. **Note**: When installing, ensure that the flat side of the rubber sleeve is facing upwards. Repeat this process on both sides of the Wall Bracket. Refer to Fig. 10.
- Attach the Front Bar onto the Arms as shown below in Fig. 11. If required, gently tap the Front Bar into the Arms.
- Secure the Front Bar onto the Arms using the 2x Chicago Bolts and 2 x Large Hex Keys provided.

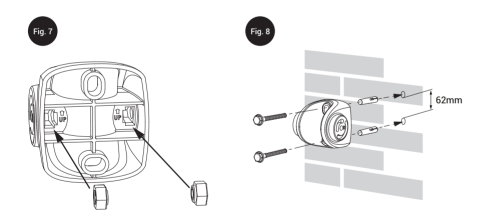




## **Wall-Mounted Installation**

#### Attaching the Wall Bracket to your wall

- 2.0 Place 2 x Large M8 Nuts into the designated hex shape holes on the inside of the Wall Bracket. Ensure the Nuts are inserted as per Fig. 7 with the coloured rings facing one another. Important: 2 x M8x70 masonry wall bolts are supplied with this product for mounting to masonry, brick, or concrete walls. If mounting to a different substrate such as wood or other specialised materials, please consult your local hardware store for advice on which fixings to use.
- 2.1 Using the Wall Bracket as a template, mark the hole centres onto your wall. The distance between these markings should be 62mm. Use a spirit level to ensure the hole centres are level vertically. Refer to Fig 8.
  Note: We recommend the upper hole is in line with the user's waist. Ensure that there is adequate space for the Laundry Basket Holder to be folded into the up position before drilling holes.
- 2.2 If you are mounting to masonry, brick or concrete, drill 10mm holes at the marked points and secure the wall bracket into position using the M8x70 masonry wall bolts supplied. If using alternative fixings, secure the wall brackets in an appropriate manner for your substrate.



# **Installation Options**

The Hills Laundry Basket Holder can be Pole-Mounted onto most rotary/ground mounted clotheslines, or Wall-Mounted on masonry, brick or concrete walls.

Please ensure you follow the correct instructions below for your desired installation location. For Pole-mounted Installation, please turn to Page 3.

For Wall-mounted Installation, please turn to Page 5.

#### **Components for Pole-Mounting only**

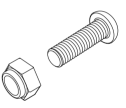
1 x LH Pole Bracket



1 x RH Pole Bracket



2 x Small M6x20 Bolt and Nuts



#### **Components for Wall-Mounting only**

1 x Wall Bracket



2 x M8x70 Wall Fixings

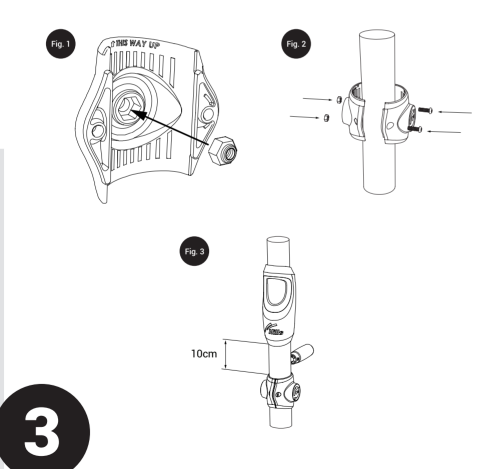


## **Pole-Mounted Installation**

#### Attaching the Pole Bracket to your clothesline

- 1.0 Place 2 x Large M8 Nuts into the designated hex shape holes on the inside of the LH and RH Pole Brackets. Ensure the Nuts are inserted as per Fig. 1 with the coloured ring visible.
- 1.1 Place the LH and RH Pole Brackets onto the main pole of your clothesline. Ensure the arrow on the inside of each bracket is pointing upwards.
- 1.2 Insert 1 x Small M6 Nut into the designated hex shape hole on the outside of the LH Pole Bracket. Make sure the coloured ring on the nut is facing outwards. Slide the Small M6 Bolt through the RH Pole Bracket, and lightly tighten using the Small Hex Key so it is secure but not fully tightened. Repeat this process for the second hole before fully tightening both. Refer to Fig. 2.

Note: We recommend installing no lower than 10cm below the winding handle casing. Refer to Fig. 3.



#### Attaching the Arms to the Pole Bracket

- Slide 1 x Arm End Cap onto 1 x Steel Arm. Refer to Fig. 4. Secure the Arm to the outside of the Pole Bracket using 1 x Large M8x50 Bolt and 1 x Large Hex Key. Refer to Fig. 5. Note: When installing, ensure that the flat side of the rubber sleeve is facing upwards before securing. Repeat this process on both sides of the pole bracket.
- 1.4 Attach the Front Bar onto the Arms as shown below in Fig. 6. If required, gently tap the Front Bar into the Arms.
- 1.5 Secure the Front Bar onto the Arms using the 2 x Chicago Bolts and 2 x Large Hex Keys.

