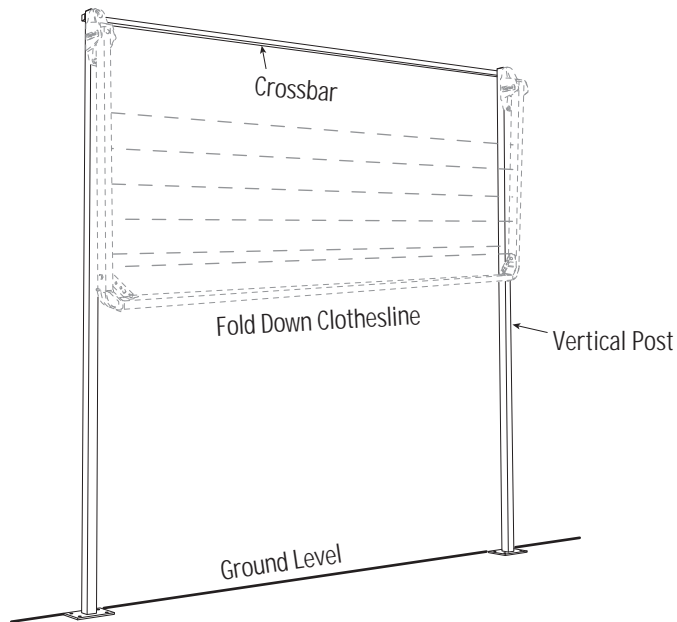


Step 4, 5, 6 and 7:



SAFETY HINT:

Do not use clothesline other than for hanging laundry.
Ensure clothesline is not used as play item by children swinging or hanging on lines.

15 Year Product Warranty

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other 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.

If any part of this clothesline fails to operate correctly due to faulty workmanship or defective

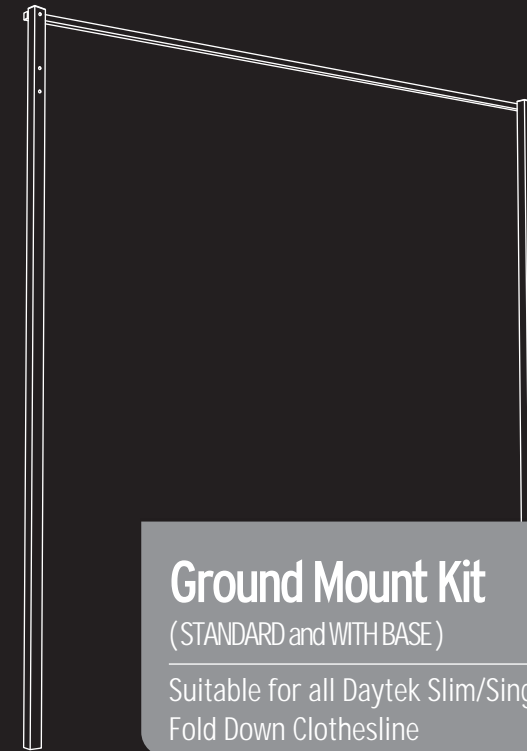
material Dayton Tooling will repair or replace free of cost within 15 year from the date of purchase (Receipt of purchase required). Any evidence of misuse or incorrect adjustment will void the warranty. To claim a product warranty, please contact Dayton Tooling directly. You must bear the cost of claiming the warranty. This warranty is in addition to other rights and remedies of the consumer under law.

Manufactured/supplied by Dayton Tooling Pty Ltd
77-81 Gower Street, Preston Victoria 3072
T (03) 9470 1755 F (03) 9470 5381
enquiry@daytek.com.au

daytek.com.au

Daytek®

Design for Today



Ground Mount Kit

(STANDARD and WITH BASE)

Suitable for all Daytek Slim/Single/Twin
Fold Down Clothesline

Please check the carton contains all required parts before assembly.

Your carton should contain the following:

- 2 X **Vertical Post** with plastic cap on one end
- 1 X **Crossbar** with plastic cap on both ends
- **Bolt Pack** containing
 - 2 X Coach Bolt 5/16 X 3 1/4 + nuts
 - 2 X Coach Bolt 5/16 X 2 1/2 + nuts
 - 4 X Lock Washer 5/16

Materials and tools required for preparing mounting kit foundation:

- 4 X 20kg bags of pre-mix concrete
- 1 X 10 litre bucket of medium aggregate screenings.
- 6 X wooden stakes 25 X 50 X 400mm minimum.
- 6 X lengths of medium cord at 2 metres long.
- 1 X spirit level (approximately 500mm long).
- Hammer Drill + M8 X 100mm Masonry Drill Bit (**for Ground Mount Kit With Base Only**).

Preparing site foundations:

IMPORTANT: Ensure selected position has sufficient clearance on all sides considering **width and depth** of the clothesline.

Recommended height position of line from ground level to crossbar mounting hole is **User Height + 100mm**. Minimum clearance from back of Vertical Post to the wall or fence is 500mm.

Installation Procedure:

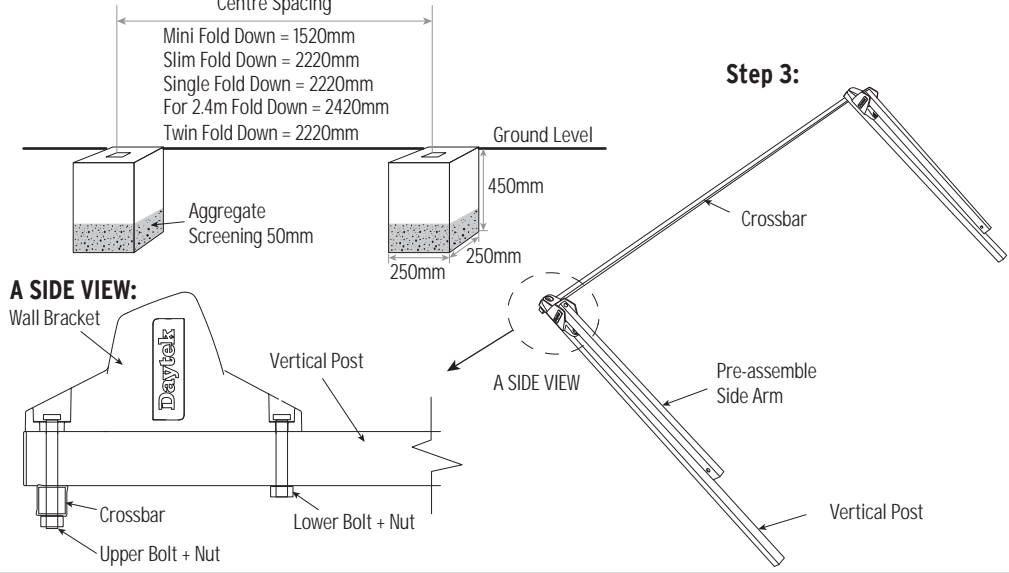
Ground Mount Kit-STANDARD

1. Dig 2 X hole for vertical posts with centre spacing as detailed in clothesline installation instructions. Hole size 250sq X 450mm depth minimum.
2. Backfill both foundation holes with aggregate screenings 400mm from ground level for drainage.
3. Assemble clothesline to Ground Mount Kit.
 - Lay 2 X vertical posts on the ground.
 - Place crossbar under 2 X vertical posts, ensure top fixing hole in each post aligns with a fixing hole in both ends of crossbar.
 - Place pre-assembled side arms on vertical posts, such that fixing holes in mounting brackets align with holes in vertical post.
 - Affix bolts, 2 X upper and 2 lower and secure assembly using lock washers & nuts.
4. Gently lift and place assembled kit and clothesline into foundation holes as central as possible.

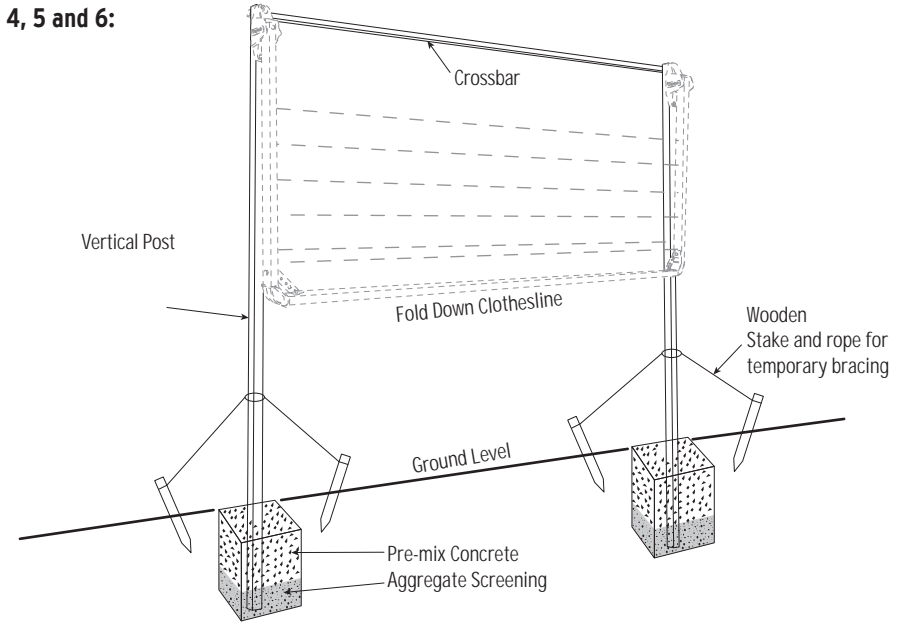
NOTE: this step might require two persons lift.

 - Ensure posts are parallel and use 3 X wooden stakes and rope to secure post in position.
 - Use spirit level to ensure the posts is vertical in two directions, adjust cords if necessary.
5. Prepare 2 X 20kg pre-mix concrete to a wet damp mix. Backfill hole with concrete mix, gently compact and finish top surface of concrete sloping away from the post. Repeat step for other foundation hole.
6. Leave for 24 hours to allow concrete to set before continuing assembly of clothesline as detailed in installation instructions.

Step 1 and 2:



Step 4, 5 and 6:



Ground Mount Kit -WITH BASE

1. **IMPORTANT:** Mark the ground 2 X vertical posts with centre spacing as detailed in clothesline installation instructions.
2. Position first vertical post centrally with post mounting holes facing out. Mark ground using 4 X holes on base plate. Repeat step for the second post position.
3. Using hammer drill and masonry drill bit, drill all 8 X marked hole positions at a minimum depth of 50mm. Clean and prepare holes for installation and assembly.
4. Place vertical post in position and affix M8 X 50mm concrete fastener (minimum and not supplied), finger tight only. Repeat step for the second post position.
5. Use coach bolt provided to install crossbar into position, finger tight only.
6. From the base plate, tighten all nuts to hold into position.
7. Assemble and install clothesline as detailed in installation instruction.

Step 1, 2 and 3:

