Rollamaster
Tailing Chute

Assembly instructions
Standard and contractor models

Optional tipper shown fitted here
Parts supplied for fitment

A  Riser arms
B  Suspension droppers
C  Mounting hooks to fix the chute entry - high end - in position
D  Leg hooks (1 left and 1 right)
E  Chute guides left and right - not shown at the same scale as the other parts
Entry and exit end

The images here show the chute entry end (high end) has a horizontal roller and that the exit (low end) has a trapezoid work plate.

Chute guide assembly

Attach the two riser arms A to the sides of the chute (the nuts and bolts for these are attached to them)

The predrilled holes for them are situated in from the entry end and the other at about half way. refer to the front cover image.

Attach the two suspension droppers B to the tubes at the top of the riser arms. They are held in place with clips through pre-drilled holes, these let you adjust the overall height of the guide clearance to allow for differences in animal size.

The spring loaded suspension droppers keep the guide down against the animals in the chute, the lower spring clip lets you adjust the spring force to suit the guide height you have set.

Have the tubes on the riser arms, that the suspension droppers fit into, facing the exit end of the chute.

Lay the chute guides into the chute body with the large curved ends F at the entry end.

Have the connecting bars on them curving up towards the droppers.
**Attach the guides**

The connecting bars rising from the guide are slotted into the square bracket at the bottom of the suspension dropper.

One connecting bar to the front and one to the back, overlapping, as shown here. Tighten the retaining bolt once fitted.

You will notice the connecting bars are offset by their width. The connecting bar that is welded closest to the entry curve of the guide goes to the front.

When properly installed the entry curves of the guide will be the same distance from the entry point.

**Mounting hooks**

On the lower frame at the entry end welded loops are provided to insert the mounting hooks through.

The hooks C can be threaded on without undoing the wingnut. The hooks allow you to mount the chute entry end to a pipe fence, race panel etc.

**Leg restraining hooks**

Two leg restraining hooks are provided to secure the animals legs for working.

The hooks D are fitted through the pre-drilled holes on the frame and tightened at a height to suit the animals size.

One left and one right with the hooks curving in as shown here.

**Guide installation is complete.**

The legs for the lower section are pre installed and fold out from the frame on the exit end. Thumbscrews are provided to adjust the leg height to suit the conditions.
13.1 Subject to the conditions of warranty set out in clause 13.2 and 13.3 the Seller warrants that if any defect in any workmanship of the Seller becomes apparent and is reported to the Seller within twelve (12) months of the date of delivery for electronics, hydraulic and/or electrical components, and thirty-six (36) months for steel framework and componentry and hot dip galvanising (time being of the essence) then the Seller will either (at the Seller’s sole discretion) replace or remedy the workmanship.

13.2 The conditions applicable to the warranty given by clause 13.1 are:

(a) the warranty shall not cover any defect or damage which may be caused or partly caused by or arise through:
   (i) failure on the part of the Buyer to properly maintain any Goods; or
   (ii) failure on the part of the Buyer to follow any instructions or guidelines provided by the Seller; or
   (iii) any use of any Goods otherwise than for any application specified on a quote or order form; or
   (iv) the continued use of any Goods after any defect becomes apparent or would have become apparent to a reasonably prudent operator or user; or
   (v) fair wear and tear, any accident or act of God.

(b) the warranty shall cease and the Seller shall thereafter in no circumstances be liable under the terms of the warranty if the workmanship is repaired, altered or overhauled without the Seller’s consent.

(c) in respect of all claims the Seller shall not be liable to compensate the Buyer for any delay in either replacing or remediing the workmanship or in properly assessing the Buyer’s claim.

13.3 No warranty will apply for any damage to electrical and/or electronic Goods which are not protected by a Residual Current Device (RCD), where the existence of an RCD could reasonably be expected to have prevented such damage.

13.4 For Goods not manufactured by the Seller, the warranty shall be the current warranty provided by the manufacturer of the Goods. The Seller shall not be bound by nor be responsible for any term, condition, representation or warranty other than that which is given by the manufacturer of the Goods.

13.5 To the extent permitted by statute, no warranty is given by the Seller as to the quality or suitability of the Goods for any purpose and any implied warranty, is expressly excluded. The Seller shall not be responsible for any loss or damage to the Goods, or caused by the Goods, or any part thereof however arising.

13.6 The conditions applicable to the warranty given on Goods supplied by the Seller are contained on the “Warranty Card” that will be supplied with the Goods.

13.7 In the case of second hand Goods, the Buyer acknowledges that he has had full opportunity to inspect the same and that he accepts the same with all faults and that no warranty is given by the Seller as to the quality or suitability for any purpose and any implied warranty, statutory or otherwise, is expressly excluded. The Seller shall not be responsible for any loss or damage to the Goods, or caused by the Goods, or any part thereof however arising.
Warranty reply card

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Please complete all details on the reverse and post to Te Pari Products office:

Te Pari Products Ltd
New Zealand Head Office:
PO Box 25,
Oamaru, 9400
New Zealand.