



V3.1250N

+

V3.12100N

MANUAL WIND METAL HOSE REEL FOR 50M-100M HOSE ASSEMBLY INSTRUCTIONS



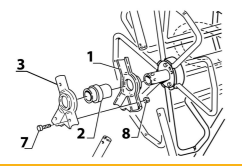


Please read this guide before assembling the V3.1250N or V3.12100N hose reels



V3.1250N - 50M Hose Reel Assembly Instructions

1. Assembling the right-hand bearing

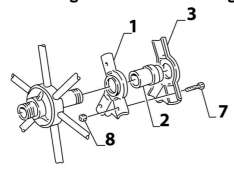


INSERT THE ELEMENT 1 AND THE BEARING 2 ON THE AXLE AS SHOWN IN THE PICTURE.

PLACE THE SUPPORTING TUBES OF THE STRUCTURE AND THE HANDHOLD TUBE.

INSERT THE ELEMENT 3 AND FIX IT USING SCREW 7 AND NUTS 8.

2. Assembling the left-hand bearing

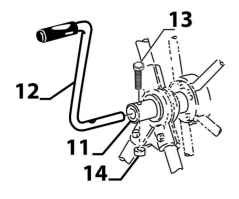


INSERT THE ELEMENT 1 AND THE BEARING 2 ON THE AXLE AS SHOWN IN THE PICTURE.

PLACE THE SUPPORTING TUBES OF THE STRUCTURE AND THE HANDHOLD TUBE.

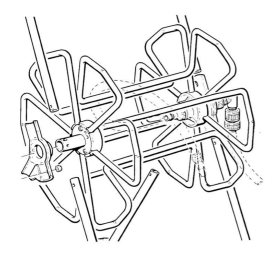
INSERT THE ELEMENT 3 AND FIX IT USING SCREW 7 AND NUTS 8.

3. Attaching the handle



INSERT THE HANDLE 12 ON THE RIGHT-HAND END OF THE AXLE 11

AND FIX IT USING THE SCREW 13 AND THE NUT 14.



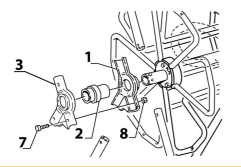
V3.1250N 50M HOSE REEL:

- √ 50 METRE 1/2" HOSE CAPACITY
- ✓ UNION WITH 3/4" OUTER SCREW CUTTING
- ✓ TUBE DRUM AND STRUCTURAL STEEL TUBE
- ✓ CRANK AND HARDWARE IN TOUGH ZINC-PLATED STEEL
- ✓ MAINTENANCE FREE BEARINGS MADE IN SYNTHETIC MATERIAL
- \checkmark 150MM WHEELS IN SYNTHETIC MATERIAL WITH RUBBER BELT



V3.12100N - 100M Hose Reel Assembly Instructions

1. Assembling the right-hand bearing

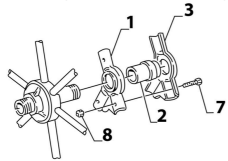


INSERT THE ELEMENT 1 AND THE BEARING 2 ON THE AXLE AS SHOWN IN THE PICTURE.

PLACE THE SUPPORTING TUBES OF THE STRUCTURE AND THE HANDHOLD TUBE.

INSERT THE ELEMENT 3 AND FIX IT USING SCREW 7 AND NUTS 8.

2. Assembling the left-hand bearing

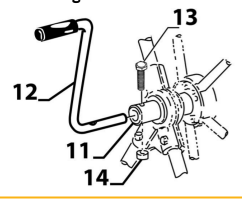


INSERT THE ELEMENT 1 AND THE BEARING 2 ON THE AXLE AS SHOWN IN THE PICTURE.

PLACE THE SUPPORTING TUBES OF THE STRUCTURE AND THE HANDHOLD TUBE.

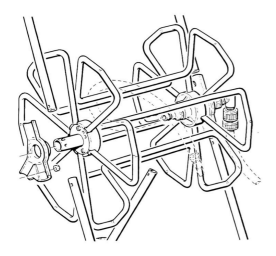
INSERT THE ELEMENT 3 AND FIX IT USING SCREW 7 AND NUTS 8.

3. Attaching the handle



INSERT THE HANDLE 12 ON THE RIGHT-HAND END OF THE AXLE 11

AND FIX IT USING THE SCREW 13 AND THE NUT 14.



V3.12100N 100M HOSE REEL:

- √ 100 METRE 1/2" HOSE CAPACITY
- ✓ UNION WITH 3/4" OUTER SCREW CUTTING
- ✓ TUBE DRUM AND STRUCTURAL STEEL TUBE
- ✓ CRANK AND HARDWARE IN TOUGH ZINC-PLATED STEEL
- ✓ MAINTENANCE FREE BEARINGS MADE IN SYNTHETIC MATERIAL
- \checkmark 200MM WHEELS IN SYNTHETIC MATERIAL WITH RUBBER BELT

