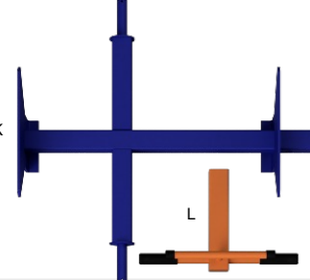


Parts Identification



Ref	Qty	Description
A	8	Bolt
B	8	Washer
C	8	Nut
D	4	Wheel Washer
E	2	Wheel Clip
F	1	Clevis Pin
G	1	Clevis Pin Clip
H	4	Bolt
I	4	Washer
J	4	Nut
K	1	Main Frame
L	1	Top Handle
M	1	Handle Length Extension
N	1	Handle Stanchion
O	2	Side Frame
P	4	Retention Bars
Q	2	Solid Wheel

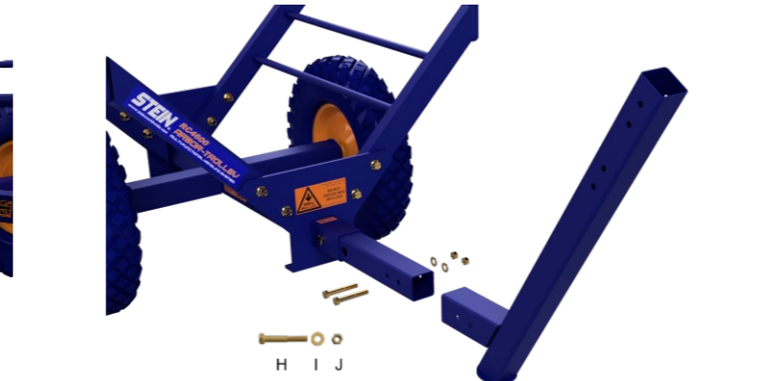
Tools Required:
 2 x 1/2" Spanners (13mm equivalent)
 2 x 9/16" Spanners (14mm equivalent)
 A small amount of Grease will be required to Lubricate the Wheel Axle



- Place the Main Frame (K) on to a flat surface
- Using Bolts (A) attach the Side Frames to the Main Frame. Both Side Frames are the same and not Left or Right handed.
- Bolts (A) should be inserted through the Main Frame with the Fastening Nuts (C) and Washers (B) on the inside. Tighten accordingly.
- Mount the Wheels (Q) by placing a Washer on the Axle then apply a small amount of Lubrication Grease to the Axle, slide on a Wheel. Place another Washer (Q) on Axle and secure with a Wheel Clip (E)



- Insert the Handle Length Extension Bar (M) in to the Main Frame and secure in to position with the Clevis Pin (F) and Clip (G)
- Attach the Handle Stanchion (N) to the Handle Length Extension (M)
- Align the holes and secure using Bolts (H) Washers (I) and Nuts (J)
- Slide the Top Handle (L) on to the Handle Stanchion (N) and secure using Bolts (H) Washers (I) and Nuts (J) in the preferred height location
- Finally insert the Retention Bars (P) in to the Side Frames



- Fitting of the LOG GRIPS (SS-7501RC4612) - Available as an optional extra and not supplied with the RC4600**
- Using the Bolts (AA) supplied with the Log Grips replace the top Bolts (A) which attach the Side Frames to the Main Frame.
 - Bolts (AA) should be inserted through the Main Frame with the Fastening Nuts (C) and Washers (B) on the inside. Tighten accordingly.
- Warning - Log Grips are Sharp and can cause damage to items mounted on the Arbor-Trolley. Care should be taken if used in conjunction with the Kit Carrier Accessories. Cover Log Grips if there is any risk or chance of damaging products mounted on the Arbor-Trolley.**



Approved Accessories

Only STEIN Approved Accessories and Parts can be fitted. Non-Approved will invalidate any Warranty.

SKU: SS-7501RC4612
Log Grips - Set of 2



SKU: SS-7501RC4613
Side Frame Covers - Set of 2



Approved Accessories

Details on the STEIN Approved Accessories can be viewed on
www.steinworldwide.com or www.fletcherstewart.com

SKU: SS-7501RC4610
Kit Carrier - Small



SKU: SS-7501RC4611
Kit Carrier - Large



RC4600 ARBOR-TROLLEY

MULTI-FUNCTIONAL HANDLING SYSTEM

INSTRUCTIONS FOR USE



GENERAL INSTRUCTIONS FOR USE

This User Instruction Manual contains valuable information which must be read and understood before the product is used. Failing to follow these guidelines for the correct use and care of the product may give rise to a situation that could endanger the user's life. The manufacturer cannot be liable for the abuse or misuse of safety equipment. All risk is the responsibility of the user.

This document must be provided to the customer by the retailer in the respective country's language and must be kept with the equipment whilst it is in service.

Before use, a detailed risk assessment must be carried out by a competent person to establish that this is the correct product suitable for the type of work being undertaken. The risk assessment must ascertain that this product configures with and is appropriate to the work being undertaken.

Purchasers and users should seek professional training from a fully qualified and competent instructor prior to engaging in any activity using this equipment. If you are not able, or not in a position to assume this responsibility, do not use this product. The manufacturer its distributors and retailers do not accept any liability if users do not follow the instructions correctly.

Product Description:

This multi-functional handling system has many applications and uses to help reduce transportation time, reduce manual handling issues, and ultimately speed up the job in a safe manner. Designed primarily to take the hard work out of transporting brush and logs. The RC4600 Arbor-Trolley is capable of carrying up to 500kg (1100 lbs) in weight and can transport the equivalent of over five man-loads of loose brush in one trip.



Important Notes:

- Before use, the user must be suitably qualified to carry out a pre-use check
- The manufacturer recommends this product should be inspected periodically by an independent inspector
- It is essential that these instructions are read and followed
- This product should only be used by trained and/or otherwise competent persons or the user should be under the direct supervision of such a person.
- Users are warned that certain medical conditions such as heart disease, high blood pressure, epilepsy, drug or alcohol dependence, could affect the safety of the user in normal and emergency use.
- Never use this product for any other purpose other than that for which it is intended.
- Be aware of any possible dangers, which may arise through use of combinations of items of equipment in which the safe function of any one item is affected by or interferes with the safe function of another.
- It is essential for safety that the equipment is withdrawn from use immediately should:
 - any doubt arises about its condition for safe use or
 - the equipment shows excessive wear or damage to any part.
- Dynamic loading or shock loading constitutes excessive wear and voids normal working loads.
- Do not operate or use this device near electrical power lines as it conducts electricity. Contact with power lines may result in injury or death.
- Never use in weather where there is a risk of lightning strikes.
- The Arbor-Trolley must never be used for lifting or carrying people.
- Always use appropriate PPEd protection (gloves, work boots, etc) when using the Arbor-Trolley.
- Always maintain full control of any load and do not use on steep slopes or gradients where you think you cannot control the Arbor-Trolley.

- Do not exceed the permitted load allowed. You must never exceed the recommended 500kg Max Carrying Load. This is the maximum load allowed to be carried. This value is based on a vertical load being applied and used as specified in these instructions.
- Ensure the load is mounted safely on the trolley before movement is undertaken. It may be necessary to secure the load to the Arbor-Trolley using ratchet straps.
- All pivot points and moving parts must be lubricated regularly using a suitable lubrication.
- Ensure all pins are securely located before use.
- The manufacturer cannot be held liable if the equipment has been abused or used incorrectly.

Manual Handling:

Users of this product must observe and comply with the Manual Handling Operations Regulations as laid out by respective authorities. Manual handling means transporting or supporting a load by hand or bodily force. It includes lifting, lowering, pushing, pulling, moving or carrying a load. A load is a moveable object, or something being pushed or pulled. Musculoskeletal (MSD) should be assessed; A major cause of MSDs is poor manual handling. For some Manual Handling Operations you may have to consider using more than one tool. The RC4600 Arbor-Trolley should never be lifted by one person.

Environment:

This product is intended for use in the human environment where the working temperature ranges from minus 10 Centigrade to 40 Centigrade. Working outside these temperatures and even within them brings certain risks.

Cleaning:

Contamination can damage the physical properties of the Arbor-Trolley, the product can be cleaned and disinfected using a neutral disinfectant applied by using a lukewarm solution followed by rinsing in clean water and air drying in a naturally warm environment.

Storage and Transport:

This product should be stored in a dry state. Dry the product or store it in free air circulation at room temperature. During transportation the product should be protected and secured

Product Care:

This product has been tested to conform to requirements of the Manufacturers Standards but once in use, it is the user's responsibility to ensure the on-going integrity of the product and to decide the correct time for obsolescence.

External Wear and Repeated Loading:

Over-time this product will become worn from load holding and transporting over abrasive surfaces. Typically, the higher the load the more wear will occur to the point of fixing and the result will be seen as damage. A visual inspection is a reliable procedure for accessing the product for wear and damage. Any mechanical damage to the construction may compromise the integrity of the product. In this case the product should be retired from service immediately.

Heat & Chemicals:

Heat in extreme cases, could cause damage. Any signs of this should merit inspection but the product may be damaged by heat without any such obvious warning. The best safeguard is proper care in use and storage. Acidic and alkali contamination will damage the protective surface and should be avoided.

Inspection and Obsolescence:

This product should be checked before and after use by an experienced person to ensure continued serviceability. If the product has been subjected to a major impact, contamination, damage or abrasion and there is any doubt about the integrity of the product it should be taken out of use. Periodic examinations, taking account of such factors as legislation, equipment type, frequency of use, and environmental conditions. This should be carried out by a competent person at least every 12-months.

A record card should be kept for each product in use. This card should show the details of the product, its identification, model (SKU), Asset number (if applicable), date of first use, date of purchase, date of manufacture, frequency of use, history of periodic examinations, who conducted examination, due date for periodic examination, and applications for which it is suitable with the name and contact details.

Knowing your product is essential to ensure safe working. Only use a product that is either new or has a known working life. A product can look good but have compromised properties. Discard unknown products as unsuitable for safe working.

By misuse it is possible to destroy this product during its first use. All products must be issued with a guide to expected life, these times are for guidance purposes only. The total maximum life of this product (storage before use + lifetime in use) is limited to 10 years. In good storage conditions this product may be kept for as many as 5 years before the first use without affecting its future duration in use.

Product Identification and Markings:

1	Manufacturers Name	Always Read The Instruction Manual Before Use 1 - Fletcher Stewart (Stockport) Ltd 2 - STEIN 3 - RC-4600 4 - Arbor Trolley 5 - 500kg Max Carrying Load 6 - 38kg 7 - United Kingdom  Made In The UK
2	Trademark	
3	Product Model Number	
4	Product Name	
5	Max Carrying Load	
6	Dry Weight	
7	Country of Origin	
8	Country of Origin	

Each RC4600 Arbor-Trolley is fitted with a Product Identification label as shown above. The Country of manufacture is shown by the flag.

Use of this product:

It is not possible to cover every eventuality relating to the use of this product. Purchasers and users of these products should seek professional training from a fully qualified and competent instructor prior to use. If you are not able, or not in a position to assume this responsibility, do not use this product. The manufacturer its distributors and retailers do not accept any liability for its improper use.

Further copies of these User Instructions can be downloaded from our website
www.steinworldwide.com or www.fletcherstewart.com

Manufacturer or authorized representative:

Address & Contact Details
 Fletcher Stewart (Stockport) Ltd
 Unit 8E, Newby Road Industrial Estate, Hazel Grove,
 Stockport, Cheshire, SK7 5DA UK
 Tel: +44 (0)161 483 6542
 Web address : www.fletcherstewart.com - Email: info@fletcherstewart.co.uk
 STEIN is a registered Trademark of Fletcher Stewart (Stockport) Limited

Inspection Record

It is recommended that this product undergoes an in-depth inspection before it is used, periodically during use, and after each use. Do not hesitate to retire a product showing signs of wear which might affect the strength, or restrict its operation. For your own safety we advise you adopt an inspection criteria for this product by a competent person. If you are not able, or not in a position to assume this responsibility, seek professional advice.

A record card should be kept for this product. This card should show the details of the product, its identification, model (SKU), serial number (if applicable), date of first use, date of purchase, date of manufacture, frequency of use, history of periodic examinations, who conducted examination, due date for periodic examination, and applications for which it is suitable with the name and contact details.

We would advise to record the basic product details below for your Inspector.

Issued To
Purchase Date
Date first used
Purchased from
Product Name
Country of Manufacture (UK or USA)
Asset Number (if applicable)

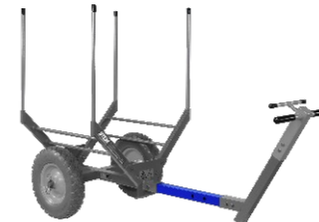
SKU: **SS-7501RC4615**
Replacement Wheel



SKU: **SS-7501RC4616**
Replacement Handle Kit



SKU: **SS-7501RC4617**
Replacement Handle Extension



SKU: **SS-7501RC4618**
Replacement Side Frame



Approved Replacement Parts

Only STEIN Approved Accessories and Parts can be fitted. Non-Approved will invalidate any Warranty.

SKU: **SS-7501RC4614**
Replacement Retention Arms (set of 4)



SKU: **SS-7501RC4612**
Log Grips - Set of 2



SKU: **SS-7501RC4613**
Side Covers - Set of 2



SKU: **SS-7501RC4619**
Hardware Set

