

## **Large A-Frame Glass Cart**

Athletica O&M manual

# Thank you for purchasing the Large A-Frame Glass Cart

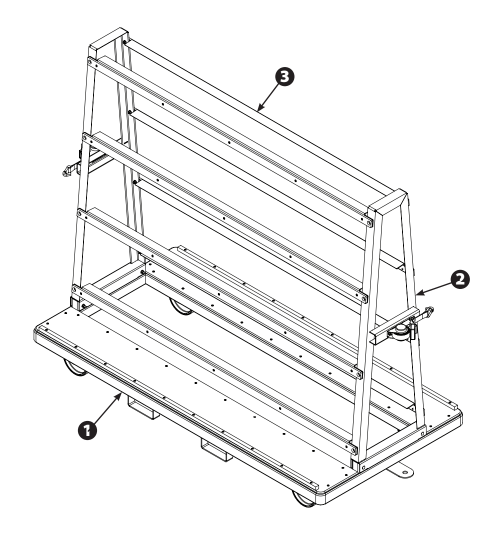
For your safety, please ensure you read these instructions carefully before using. Keep these instructions attached to the cart at all times for reference.

This manual details the assembly and operation of the Large A-Frame Glass Cart.

Contact Athletica Sport Systems at 519.747.1856 for all replacement parts.

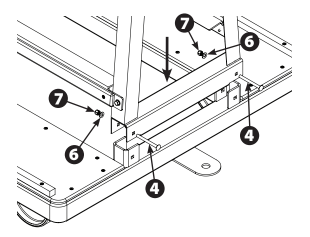
## **Component List**

Item	Description	Quantity
1	A-Frame cart base	1
2	A-Frame cart ends	2
3	Cross members	8
4	3/8" x 4" carriage bolts	4
5	3/8" x 1-1/4" hex bolts	16
6	3/8" flat washers	36
7	3/8" Nylon lock nuts	20

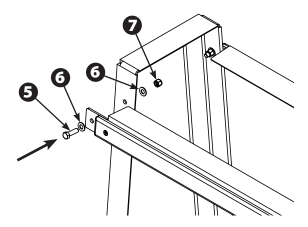


## **Assembly**

- 1. Unpack all materials in a clean and well lighted work area. Please refer to component list table for list of parts provided.
- 2. Place A-Frame cart ends on top of cart base as shown below. Fasten in place with 3/8" x 4" carriage bolts, 3/8" flat washers and 3/8" nylon lock nuts provided. Tighten the nuts on only finger tight at this point.

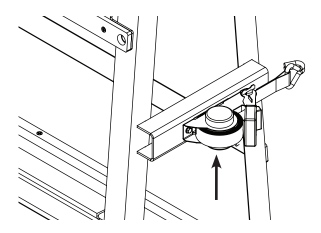


3. Place cross members between A-Frame ends as shown. Fasten in place to flatbar gussets using 3/8" x 1-1/4" hex bolts, 3/8" flat washers and 3/8" Nylon lock nuts provided. Repeat for all 8 cross member pieces.



4. Tighten all 3/8" fasteners put in place during steps 3 and 4 using a socket.

5. Nylon ratchet strap is retractable and stores excess strapping when not in use as shown below.



6. Your A-Frame cart is now ready to use.

Please continue reading this manual for important operational safety information.

### **Engineer Stamped Drawing**

Upon request, an engineer stamped drawing will be provided to you which describes the dimensions of the Cart and identifies its Safe Working Load Rating.

#### **Name Plate**

Please refer to the name plate attached to the cart, which states the Safe Working Load Rating for this cart, as well as the web site address and telephone number of Athletica Sport Systems. Please contact us with any questions regarding this product. You can reach us at 519.747.1856 from 8:00 a.m. - 5:00 p.m. Eastern Time, Monday through Friday.

### What is the "Safe Working Load Rating"?

The Safe Working Load Rating is the maximum weight that can be loaded onto one (1) cart. It is extremely important that the load placed on any A-Frame cart does not exceed the applicable Safe Working Load Rating. Overloading can lead to failure of the A-Frame cart potentially causing damage to the item(s) loaded on it and possible severe personal injury or death. Charts provided on the next page outline the typical weights of various sizes of glass and acrylic as well as the maximum number of pieces of material that can be placed on either side of the cart. If you are unsure about the safe working load rating for the A-Frame cart you have purchased contact us at 519.747.1856.

## Safe Operation and Use of this Large A-Frame Cart

- 1. When lifting materials on and off of the A-Frame cart use proper lifting techniques to avoid personal injury.
- 2. Ensure work area is clean and well lighted while loading and unloading the A-Frame cart.
- 3. It is important that the cart is positioned on a level floor that is clear and dry and free of debris. If the cart is not positioned on a level floor, loads placed upon or removed from it could fall, potentially causing damage to the item(s) loaded on it, and possible severe personal injury or death.
- 4. It is extremely important that the load placed on any A-Frame cart does not exceed the applicable Safe Working Load Rating. Alternate sides when loading and unloading to ensure load is balanced. Never fully load or unload only one side of the cart. Overloading can lead to failure of the A-Frame cart, potentially

- causing damage to the item(s) loaded on it, and possible severe personal injury or death.
- 5. Never move the cart with a load on it without securing the load to the cart using the straps provided. These straps are provided for your safety. Never remove these straps form the cart for any reason. When loading the cart ensure that the strap is moved out of the way of the load. This will ensure that the strap is accessible to secure the load in place once loading is complete.

Note: Inspect straps for signs of damage. Replacement parts available.

- When moving the cart be sure to stand clear of the sides of the cart. During movement loads can become unstable and shift, potentially causing damage to the item(s) loaded on it, and possible severe personal injury or death. Ensure loads are securely fastened with the provided straps prior to moving. Always move the cart by either pushing or pulling from the A-Frame end of the cart. A tongue is provided at one end of the cart to allow the cart to be pulled by a vehicle. The cart also includes fork pockets for transporting; fork lift use is recommended when negotiating a change in grade. Please ensure that when being maneuvered by a vehicle that the cart is securely attached to the vehicle using properly rated towing straps and associated attachments. Carts are specifically designed to be towed at low speeds on flat surfaces.
- 7. Regularly inspect ALL connection bolts to ensure that they remain tight. Tighten any loose bolts if found during inspection.
- Regularly inspect casters and plastic bumpers for damage and/or excessive wear and replace as necessary.
- Regularly inspect ALL load straps for any fraying, tearing or damage. Contact Athletica Sport Systems at 519.747.1856 immediately for replacement straps if any strap is found frayed, torn or damaged. DO NOT USE the cart for any reason if the straps are damaged.

Contact Athletica Sport Systems at 519.747.1856 for all replacement parts.

## **Tempered Glass Load Chart**

Glass Width (ft.)	Glass Height (ft.)	Glass Thickness (in.)	Glass Weight (lb)	Maximum # of pieces of glass per side
4	4	1/2	104	20
4	4	5/8	132	16
4	5	1/2	130	19
4	5	5/8	165	15
4	6	1/2	156	16
4	6	5/8	198	12
4	8	1/2	208	12
4	8	5/8	264	9

## **Acrylic Load Chart**

Acrylic Width (ft.)	Acrylic Height (ft.)	Acrylic Thickness (in.)	Acrylic Weight (lb)	Maximum # of pieces of acrylic per side
4	8	1/2	93	20
4	8	590 Plus™	116	16
8	5	1/2	116	20
8	5	590 Plus™	144	16
8	6	1/2	139	18
8	6	590 Plus™	173	14
5	8	1/2	116	18
5	8	590 Plus™	144	16

## Warranty

This Athletica Sport Systems Cart is warranted to be free of defects in materials and workmanship for a period of 1 year from the date of purchase. Please contact Athletica Sport Systems with any questions about the performance of this product.

#### **Contact Us**

#### **Canada and International**

554 Parkside Drive. Waterloo ON Canada N2L 5Z4 519-747-1856

#### **USA**

720 Innovation Drive. Shakopee MN USA 55379 763-249-7465

#### Replacement parts available.



554 Parkside Drive, Waterloo, Ontario, Canada N2L 5Z4 TEL 519-747-1856 720 Innovation Drive, Shakopee, Minnesota, USA 55379 TEL 763-249-7465

## athletica.com









 $\ensuremath{\text{@}}$  2024 Athletica Sport Systems Inc. R1201 Printed in Canada.

