



# FOR QUESTIONS, MISSING PARTS OR WARRANTY, CONTACT SNAP-LOC NOT STORE OF PURCHASE.



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SNAP-LOC CARGO CONTROL SYSTEMS 5670 La Costa Canyon Ct. Las Vegas, Nevada 89139

### **CARE AND MAINTENANCE**

#### **SNAP-LOC DOLLY**

There isn't much to keeping the Dolly in great working condition for years, but here are some tips.

- 1. Never exceed maximum weight capacity. If not sure what the weight capacity is of the item contact Snap-Loc.
- Evenly distribute cargo so all 4 casters share weight equally. Too much weight on one caster may damage it.
- Gently place cargo on Dolly. Do not let weight slam down on surface or damage may occur.
- 4. To keep casters in good working condition do not submerge in water and try to avoid using in sand.
- After periods of use the Caster brake mechanism may not engage well. Apply a very small amount of WD-40 lubricant just on the mechanical metal and avoid lubricant contact with the surface.
- Similar to vehicle tires, replace worn out casters when needed. Casters can be purchased at www.snaploc.com.
- Chips, color fading and minor cracks to the Dolly plastic may happen. If Dolly still works safely, keep using it.
- 8. Stow away in a dry place away from direct sunlight.

#### **PUSH BAR / PANEL BARS**

Bars are made from thick steel but are not indestructible. Here are some ways to keep them in good shape.

- 1. Bars will push Dolly max weight capacity on a flat smooth surface. If using on hills or uneven surfaces do not exceed a max torque of 400 pounds.
- Connector Pins are designed to bend before bars, if bent use a vise or rubber mallet to bend back straight.
- 3. Spring Buttons are designed to hold bars in place, but are not designed to lift cargo weight.
- When using as a Dolly, Push Cart or Panel Cart, be sure to maintain weight balance as Dolly can tip over with uneven load.
- Replacement parts can be purchased at www.snaploc.com or by call Snap-Loc at 1-800-798-4521.
- Chips, color fading and minor surface rust may happen. If Bars still work safely, keep using them.
- 7. Stow away in a dry place away from direct sunlight.

#### E-TRACK DOLLY STRAP

Straps tend to get destroyed faster than most other components. Here are some ways to help prevent that.

- 1. We recommend Snap-Loc E-Track Straps with Cam for the Dolly. They are quick to use and less prone to scratching cargo.
- 2. Make sure nothing touches the E-Fitting release lever as this may cause strap to come loose.
- 3. If using Ratchet straps do not over tighten or damage may occur to Dolly.
- 4. After periods of use the Ratchet mechanism may not spin well. Apply a very small amount of WD-40 lubricant just on the mechanical metal and avoid lubricant contact with the surface.
- 5. Do not expose straps to sharp edges, acids, chemicals, vibrations and things that may cause damage to fabric webbing.
- Secure left over strap end to keep it from getting caught on the casters or other objects when in motion.
- 7. Replace worn out or damaged straps. Visit www.snaploc.com
- 8. Color fading may happen. If strap still works safely, keep using it.
- 9. Stow away in a dry place away from direct sunlight.

#### "SNAP-LOC E-TRACK SINGLES" AND ACCESSORIES

There are a lot of great accessories available with the Snap-Loc System of products that are not written about here. Contact Snap-Loc or visit www.snaploc.com for more detailed information.

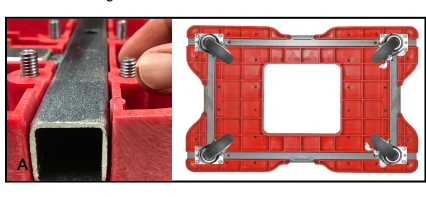
- 1. "E-Track Single" strap anchors are rated at 3000 lb. Break Strength (1361 kg.) and 1000 lb. Working Load (454 kg.).
- 2. "E-Track Singles" can be used most anywhere. However it is your responsibility to determine suitability for any particular use.
- 3. "E-Track Singles" are only as strong as stated when what they are fastened to is equally as strong.
- 4. Most Snap-Loc Accessories have the weight rating stamped into them, but if not, contact Snap-Loc for details.
- 5. If unsure of how to use or care for any of our products contact Snap-Loc immediately at contact@snaploc.com or 1-800-798-4521.
- 6. Chips, color fading and minor surface rust may happen. If "E-Track Singles" and accessories still work safely, keep using them. If you feel at any time the structural integrity of the part has been compromised discontinue use and replace with new parts.

## SNAP-LOC DOLLY SYSTEM MANUAL

#### CASTER INSTALLATION

Swivel Casters with brakes can be installed in any of the 4 corners you prefer, but we typically put the Casters with brakes on one end.

- A. First, check to see if all 16 bolts are fully extended by twisting and pulling on them upward. Insert the 2 casters with brakes over bolts at one end and the other 2 casters at opposite end.
- B. With the curved part of the nut facing out, use fingers to start installing all 16 nuts on the 16 bolts.
- C. With your own 1/2 inch wrench finish tightening nuts until there are 1 or 2 bolt threads showing past the top of the nut. Do not overtighten!







#### **BRAKE CASTERS**

Brakes are designed to grip the wheel, but are not designed to lock the wheel and will slip with heavy loads.

- D. To engage the brake, push the "ON" side of the caster brake pedal all the way down.
- E. To release the brake, push the "OFF" side of the caster brake pedal all the way down.





#### E-TRACK STRAPS AND E-TRACK ACCESSORIES

All Snap-Loc items are engineered to coordinate with industry standard E-Track and E-Track accessories. However, we recommend always using Snap-Loc products with other Snap-Loc products for a guaranteed fit.

- F. Pull back on the E-Fitting leaver and insert as shown into "Snap-Loc E-Track Singles" on Dolly frame.
- G. Insert other end of E-Fitting fully into the "E-Track Single" as shown. H. Release leaver and wiggle until securely clicked in place.
- To remove pull back lever on E-Fitting and disengage.









#### E-TRACK STRAP WITH CAM

Cam straps are recommended for use with the Dolly for several reasons; They hold securely, are less prone to scratching cargo, can't be overtightened causing damage to Dolly, are faster and easier to use than Ratchets.

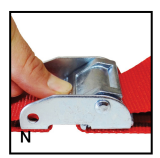
- J. Push down on Cam buckle lever to adjust strap length in and out of Cam until it fits over cargo.
- K. Connect both ends of strap securely to "E-Track Singles" (reference E-Track Straps and E-Track Accessories).
- L. After connected to "E-Track Singles" pull on loose loop end of strap until firmly snug against cargo.
- M. Use Hook & Loop fastener (a.k.a. Velcro) to secure excess end of strap to keep it from getting caught on the casters or other objects when in motion.
- N. To loosen strap push down on Cam buckle lever and pull on strap until loose.











#### E-TRACK STRAP WITH RATCHET

Ratchet straps can be used on Dolly, but be careful to not overtighten causing damage to Dolly.

- O. Adjust strap length through Ratchet buckle until it fits over cargo.
- P. Connect both ends of strap securely to "E-Track Singles" (reference E-Track Straps and E-Track Accessories).
- Q. Begin moving ratchet handle up and down <u>until there is a minimum of two full revolutions of strap wrapped around the center pivot.</u>

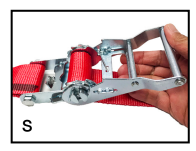
  If less than two full revolutions of strap the ratchet will not hold properly.
- R. Use Hook & Loop fastener (a.k.a. Velcro) to secure excess end of strap to keep it from getting caught on the casters or other objects when in motion.
- S. To loosen pull back on the Ratchet release lever, open handle 180 degrees and pull on strap until loose.











#### INSTALLING THE HITCH RECEIVER BEFORE OTHER BAR HANDLES

The Hitch Receiver is a very strong steel component, but the two rectangle bars can be bent out of alignment if dropped. If bent out of alignment use a rubber mallet to bend the two rectangle bars equally parallel to each other.

- T. Push on Spring Buttons and insert both ends of the Hitch evenly at the same time into the Dolly frame.
- U. Continue inserting Hitch into frame until Spring Buttons click into holes in frame.



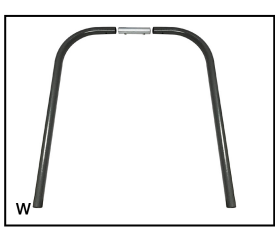


#### INSTALLING THE BAR HANDLES AFTER THE HITCH RECEIVER

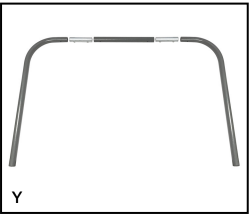
Until bars are used more they may fit a little tight, especially if this is your first time learning how to install them. To help installation use a slight twisting or shaking motion until Spring Buttons are clicked in holes. It is very important to install both sides of the bars evenly at the same time.

- V. After installing the Hitch, insert silver Connector Pins into Hitch by pushing Spring Button and sliding Pin in until button clicks into hole.
- W. Push Bar: First connect the 2 long curved L-shaped bars together using 1 silver Connector Pin.
- X. Next slip the connected U-shaped Push Bar over the 2 Connector Pins in the Hitch and install both ends of Push Bar evenly at the same time until Spring Buttons click into holes.
- Y. Panel Bars: First connect the 2 long curved L-shaped bars together with the 1 fifteen-inch extension bar and 2 silver Connector Pins.
- Z. Next slip the connected U-shaped Panel Bar over the 2 Connector Pins in the Hitch and install both ends of Panel Bar evenly at the same time until Spring Buttons click into holes.











#### WARRANTY

If product becomes damaged and is structurally unsafe immediately discontinue use. For questions or return authorizations please email contact@snaploc.com or call 1-800-798-4521

- 1. Snap-Loc guarantees our products to be free from defects in material and workmanship for a period of 90 days from date you received the product.
- 2. No returns will be accepted without pre-approved authorization.
- 3. No returns will be accepted more than 30 days after authorization to return has been issued.
- 4. During the warranty period Snap-Loc will at its own discretion repair, replace parts or replace in whole products found to be defective in material or workmanship. Installation labor on replacement parts excluded.
- 5. Pre-approved return shipping will be paid for by Snap-Loc if in the continental United States. Some restrictions apply.
- 6. Here are some things not covered under warranty; exceeding weight limit, misuse, accident, alteration, improper installation, over tightening, scratching, chipping, discoloring, minor plastic cracks that don't affect usability, use in extreme freezing weather or extreme heat, water submersion, exposure to corrosive chemicals, unauthorized repair and other similar negligence.
- 7. Snap-Loc will not be liable for direct or indirect consequential damages whatsoever.
- 8. The literature included with this product has been written for your safety. If you do not accept the terms and conditions herein do not use this product and return it within 7 days after purchase. By keeping this product you are agreeing to our terms and conditions.
- 9. This Manual was created June 2019 please check www.snaploc.com for updates thereafter.







