

Thank you for choosing the SKLZ Quickster® Vault Net. We are dedicated to providing you with the best tools and instruction possible to help you prepare for your sport. If there is anything else we can do to help, don't hesitate to send us an email at **customerservice@sklz.com** or give us a call at **1-877-225-7275**.

# **BEFORE YOU BEGIN:**

- Read all instructions carefully before using. If the instructions are not followed correctly, it could result in injury or damage to the product.
- Regularly check for wear and tear. Stop using net if any part of it breaks. Failure to do so could result in injury.
- If you are missing any Quickster® Vault Net components, please contact SKLZ customer service toll-free at 1-877-225-7275.
- Adult assembly required.
- When done, disassemble the Vault Net and store after use. Do not leave the Vault Net outdoors.

## **AWARNING:**

- Quickster® Vault Net is under tension when assembled. Please take the utmost care when releasing the tension during disassembly.
  Failure to do so may result in injury.
- To avoid pinching, use caution when assembling the push button tubing.
- Do not climb or hang on the Vault Net.
- Keep away from fire and heat sources.
- Not suitable for children under 3 years of age.

# **CAUTION:**

• When in use, make sure your Quickster® Vault Net is in a clear area to avoid damage to property.

## PATENTED (see sklz.com/patents)

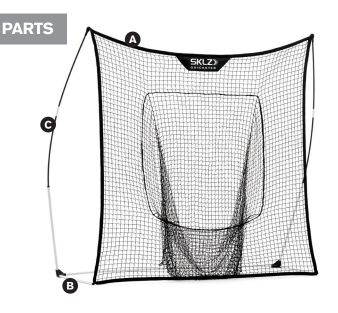
### **IDEA SUBMISSION**

If you have an idea for a new and innovative sport training product, visit sklz.com to submit your concept. Some restrictions may apply.

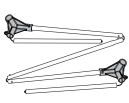
## 1-YEAR LIMITED WARRANTY

This warranty does not cover damages resulting from accident, misuse, abuse or lost merchandise and is only valid in the USA. Need proof of purchase for warranty coverage. Questions? Email customerservice@sklz.com or call toll free 1-877-225-7275.

Made in China. ©2019 Pro Performance Sports, LLC. All rights reserved. Manufactured and distributed by SKLZ/Pro Performance Sports: 2081 Faraday Avenue, Carlsbad, CA 92008 USA. SKLZ is a registered trademark of Pro Performance Sports, LLC, its subsidiaries and affiliates. Product features, appearance and specifications may be subject to change without notice. Unauthorized duplication is a violation of applicable local and international laws.



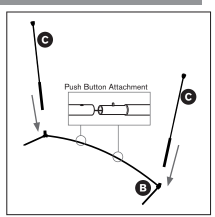








# **GETTING STARTED**



# STEP 1: BASE FRAME & TENSION-TITE ARM POLE

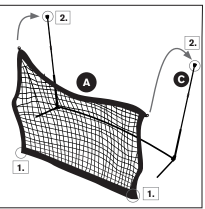
NOTE: Base Frame and Tension-Tite Arm Poles come pre-attached by elastic cords.

- 1. Lay out one Tension-Tite Arm Pole (C) and link it together to form a straight pole. Repeat with the second Tension-Tite Arm Pole.
- 2. Lay out the Base Frame (B) and link it together. Make sure to secure the poles with the push-buttons.

WARNING: To avoid pinching, use caution when using the push-buttons.

NOTE: The slight bowing of the Base Frame is part of the Tension-Tite system design.

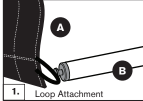
3. Slide the Tension-Tite Arm Poles into each side of the Base Frame. NOTE: Ensure the arm poles are fully inserted. Failure to do so may result in damage to the Quickster Net.

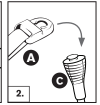


## STEP 2: CONNECT THE NET TO THE FRAME

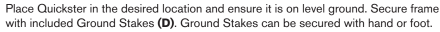
- 1. Unfold the Net (A) and make sure that the Quickster logo on the net is facing forward. Connect the net loops on the bottom of the net to each side of the frame.
- 2. Attach net to top of each Tension-Tite Arm Pole (C) by connecting the clips at the top of the net into the Quickclips™ attached to the pole. Repeat on the other side.

NOTE: Check the frame to make sure it is fully and securely setup with the net before securing the frame to the ground.





# STEP 4: SECURE THE QUICKSTER



Do not use Ground Stakes on the back of the base frame. Poles will bend and tension system will not function properly. Care should be taken when pressing in the Ground Stakes. Poles can be bent if driven too far into the ground or hard surface.

Make sure the Quickster is secured into the ground before play. During play, make sure the Ground Stakes are secured as a loose Ground Stake may cause injury.



Quickster is under tension when assembled. Please take the utmost care when releasing the tension during disassembly. Failure to do so may result in injury.

