SKLZ»

RAPID FIRE II

INSTRUCTION MANUAL

INCLUDES: » Rapid Fire II » Weight Bags (2)

IMPORTANT:

SAVE THIS INFORMATION IN THE EVENT THAT THE MANUFACTURER NEEDS TO BE CONTACTED FOR **REPLACEMENT PARTS.**

▲ SAFETY INSTRUCTIONS:

FAILURE TO FOLLOW THESE SAFETY INSTRUCTIONS MAY RESULT IN SERIOUS INJURY OR PROPERTY DAMAGE AND WILL VOID YOUR WARRANTY.

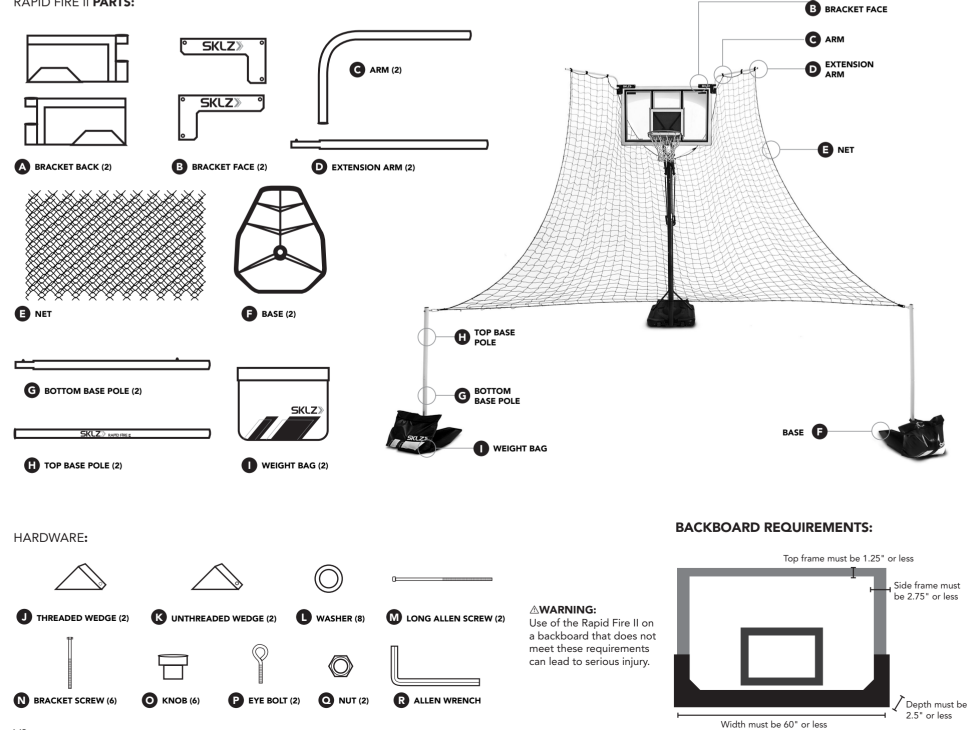
Most injuries are caused by misuse and/or not following instructions. Use caution when using this product.

SKLZ offers a limited 1-year warranty for this product, visit SKLZ.com for full warranty details and to register your product.

Thank you for choosing SKLZ Rapid Fire II. If there is anything else we can do to help you optimize your training, don't hesitate to send us an email (customerservice@sklz.com) or give us a call (1-877-225-7275).



RAPID FIRE II PARTS:





BEFORE YOU BEGIN:

- » Read all setup and usage instructions carefully.
- » Always check equipment for wear or damage before use. If any is found, do not use product. If any components are missing, please contact SKLZ toll free at 1-877-225-7275.
- » Adult supervision is required.
- » Adult assembly is required.
- » Product cannot be used on a fan shaped backboard.
- » The product is not suitable for backboards without a metal frame.
- » Adult should check security of the bracket before each use.

» Improper use of the Rapid Fire II can result in serious injury. This product is not intended for use with the following types of shots: lay-ups, dunks, and alley-oops.

ACAUTION:

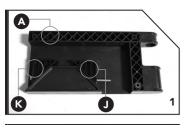
- » Product cannot be used on fan shape backboard. Product will not be secure and injury may occur.
- » The Rapid Fire II will only work on a metal frame backboard. If you have a molded backboard the Rapid Fire II will not work correctly.

CARE INSTRUCTIONS:

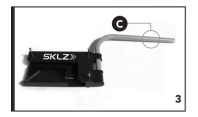
» Do not store in extreme high or low temperatures to avoid damaging or reducing the life of the product.

A BRACKET BACK

» Do not leave the product outside for long periods of time to avoid damaging or reducing the life of the product.



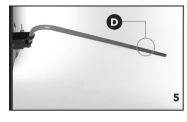












STEP 1 BRACKET ASSEMBLY

- 1- Using either Bracket Back (A) place the Threaded Wedge (J) on the closed side of the trapezoid and the Unthreaded Wedge (K) on the open side. Slide a Washer (L) over the Long Allen Screw (M) and insert from the open side through both wedges and the trapezoid. Keep the screw loose so the wedges sit on the low part of the trapezoid.
- 2- Place the Bracket Face (B) on the corresponding Bracket Back. Once the holes on the Bracket Face and Bracket Back are aligned, insert the 3 Bracket Screws (N) from the front of the bracket. From the back of the bracket slide a washer and Knob (O) onto the Bracket Screw then lightly tighten with the Knob. Repeat for all 3. Do not tighten the Bracket Screws at this time.
- 3- Insert the Arm (C) into the assembled Bracket. Push the short end of the Arm into the molded holes in the Arm Bracket. Make sure the arm is pushed completely in, this will be a snug fit.
- 4- Repeat on the opposite side.

STEP 2 ATTACHING THE BRACKET TO THE BACKBOARD

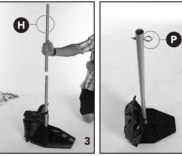
- 1- Lower the backboard to the ground or a safe height to attach the Rapid Fire II arms. For permanent, nonheight-adjusting backboards, you will need a ladder to reach the top corners.
 - NOTE: We recommended using the Rapid Fire II with an adjustable-height backboard. Make sure you follow the directions on the basketball system or backboard accordingly when lowering the backboard to attach the Rapid Fire II.
- 2- Once the system is lowered, make sure the screws are loose on the Bracket. Slide the Bracket over the corresponding top corner of the backboard with the flat portion of the Bracket in front and tightening knobs on the back.
 - ▲ CAUTION: The Rapid Fire II will only work on a metal frame backboard. If you have a molded backboard the Rapid Fire II will not work correctly.
- 3- Once the Bracket is positioned correctly over the corresponding top corner, push the screw completely through so that the screw head sits flush with the Face of the Bracket. Hold the screw in that position and tighten using the Knobs on the back. Repeat for all 3 screws.
- 4- Next use the Allen Wrench (R) provided to tighten the securing wedges to the metal frame.
- 5- Attach the Extension Arm (D) to the Arm. Repeat on the opposite side

RAPID FIRE II USAGE











STEP 3 ATTACHING THE NET TO THE ARM

- 1- Move the arms parallel to the backboard so you can easily attach the Net (E).
- 2- Using the side of the net with the velcro straps. Start from either right or left side. Attach the inside velcro strap to the Arm within the space provided in the Bracket.
- 3- Attach the following velcro straps to the yellow arm going parallel to the backboard.

Repeat on the opposite side. Make sure the net runs behind the backboard before attaching to the other arm.

If the hoop was lowered to the ground bring upright at this time

- NOTE: If the net is sagging in the middle creating an opening, pull tight with the cinch lock provide.
- 4- Repeat on the opposite side.

STEP 4 **BASE ASSEMBLY**

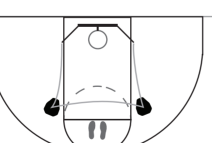
- 1- Slide the Bottom Base Pole (G) into the Base (F) and secure with the spring clip.
- 2- Fill the Weight Bag (I) with sand. Once filled, slide the webbing loop on the back of the Sandbag over the Bottom Base Pole.
- 3- Connect the Top Base Pole (H) to the Bottom Base Pole using the spring clip.
- 4- Insert the Eye Bolt (P) into the top hole on the Top Base Pole. Make sure the eyelet is positioned on the opposite side of the Sandbag. Secure with the Nut (Q) provided.
- 5- Attach the net to the pole with the carabiner.
- 6- Repeat on the opposite side.

▲ **WARNING:** The Rapid Fire II should never be used without a fully filled Sandbag on the base.

Net is to be used only in the manner described above. Improper use of the net may result in injury.

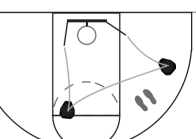
FREE THROW SETUP

- 1- To adjust the angle of the assembled arms, grab the net as high as you can reach and move the net so the arms create 45° angles as pictured.
- 2- Position each base just outside of the free throw lane lines. The bases need to be far enough away from each other that there is some tension in the net so



WING SETUP

- 1- Adjust the angle of the arms as pictured.
- 2- Make sure he bases are far enough away from each other that there is some tension in the net so the ball returns easily to the shooter
- **3-** Flip the set-up if you are shooting from he left side:





the ball returns easily to the shooter.

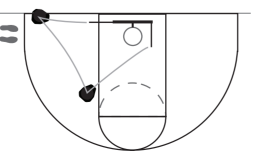


NOTE: The bases must be pointed back toward the rim for optimal functionality, see the picture.

If the height of your rim is less than 10 feet, you may have to widen the bases.

BASE LINE SETUP

- 1- Adjust the angle of the arms as pictured. Make sure that you do not over angle the arm closest to the rim. If you get too close to the rim, the net will interfere with the basket.
- 2- Position each base as pictured.
- 3- Flip the set-up if you are shooting from the right baseline.



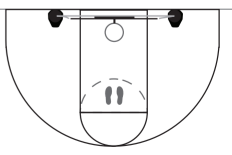
BACKDROP OPTION

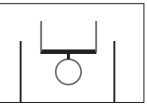
- 1- Adjust the angle of the arms as pictured.
- 2- Position each base on either side of the backboard on the baseline.
 - CAUTION: Do not use if you are shooting lay-ups or playing a game as you could become entangled in the net.

STORAGE

When your Rapid Fire II is not in use, pull the arms back so they are pointing away from the hoop.

Slide the bases away, so that the net is clear of the of the playing area.





Arm position storage