



IMPORTANT:

- Please read instructions carefully before commencing your installation.
- The disassembled product contains sharp points, and small parts which pose a choking hazard to children under 3 years of age.
- This product is intended for indoor and outdoor, supervised play and domestic use only. Not for public use. Product should be used under supervision at all times.
- Keep any packaging away from children and dispose of all packaging after assembly.

ASSEMBLY ADVICE:

- This product must be assembled by an adult who understands these instructions.
- Please note, arrows are indication of placement and do not indicate screw amount required. The marked holes both on timber and in diagrams are the required screw amount.
- Before assembly, check the parts list that all parts are available.
- Beware that when using tools, there is always a risk of injury. Assemble with care.

SAFETY INFORMATION:

- Using this product may result in injuries from falling.
- Ensure finished product has the appropriate clearances from all points of equipment, as per safety guidelines (Aarons recommend a minimum of 1500mm clearance).
- As the product will have a fall zone over 600mm when assembled, impact attenuating surfacing is required, as per safety guidelines. Aarons recommend a minimum of 250mm soft fall, which must be contained to avoid splaying).
- The product should only be used if in good condition. Worn or damaged parts should be replaced.
- Follow the maintenance inspections as describe below.

PARTS LIST

QUANTITY	CODE	LENGTH (L)	WIDTH (W)	THICKNESS (T)	NOTES
1	A1	930	90	35	
2	A2	750	90	90	
9	A3	930	140	35	
2	A4	915	90	90	
4	A5	955	90	35	
2	A6a	1285	90	90	
2	A6b	1285	90	90	14mm holes for scramble net
1					Bugle Button driver
1					Philips Head Driver
64					75mm Bugle Batten Screws
8					150mm Bugle Batten Screws
20					40mm HexHead Screws
1					PolyHemp Scramble Net
10					Climbing Stones (mixed colours)
2					Handgrips (in pack with screws and caps)

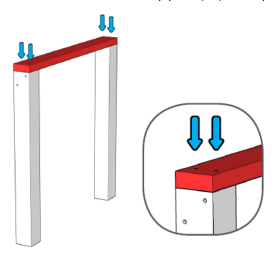
EQUIPMENT REQUIRED FOR INSTALLATION

Strong, quality battery drill.

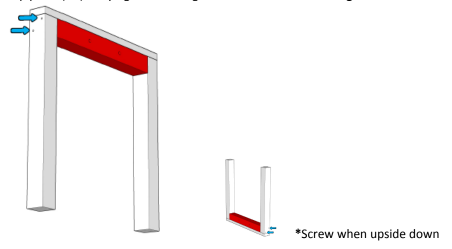
INSTRUCTIONS

1. Stand upright posts (2 x A4) and attach top piece (A1), but only after placing the A2 piece between the 2 x uprights (A4) to ensure it fits snugly in step 2.

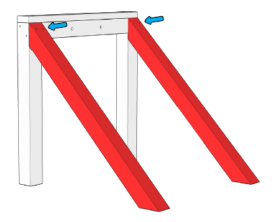
Ensure holes on upright posts are orientated as shown. Screw top piece (A1) into top of A4. Use 4 x 75mm bugle screws.



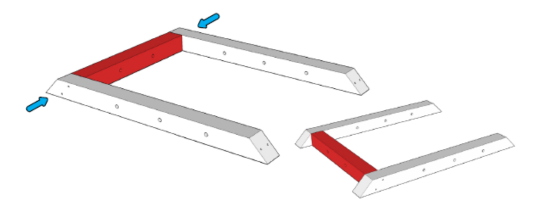
2. Attach Scramble Net Top (A2) to the underside of top piece (A1). Holes facing outwards. This is best done by turning upside down, so top piece (A1) is laying flat on the ground*. Use 4 x 150mm bugle screws.



3. Attach rockwall legs (A6a) as shown. Use 4 x 75mm bugle screws.



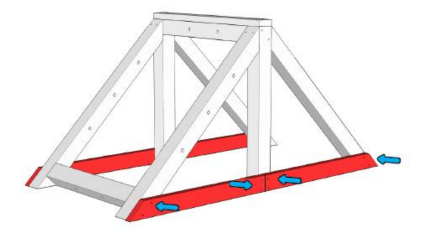
4. Attach Scramble Net Bottom (A4) to Scramble Net Legs (A6b). Holes facing with the length of the legs. **Use 4 x 150mm bugle** screws.



5. Attach assembled scramble net sides to rest of unit. Use 4 x 75mm bugle screws.



6. Attach Ground Runners (A5). Use 16 x 75mm bugle screws.



- 7. Thread scramble net tie offs through the holes and tie off tightly. (The scramble net should be pulled taut before tying.)
- **8.** Attach Rockwall Boards (A3) evenly to rockwall side, starting from top, working down. No gaps. **Use 36 x 75mm bugle screws.**
- **9.** Attach Climbing Stones. Place one on each rockwall board, starting at the top. The bottom board does not require a climb stone. Place one to the left, then one to the right, as per the pictures above and below, until all the climb stones are placed sporadically over frame at least 100mm from the outer edges. **Use 10x 40mm Hex Screws.** These are NOT pre-drilled.
- **10.** Attach the plastic handgrips to the top of the Up & Over with the screws and caps provided in the handgrip pack. These are NOT pre-drilled. Bypass the screws on the end of the top piece.

Certified Range Maintenance Schedule

Products that are well maintained will last for many years and will remain safe.

For early learning environments we recommend that you establish a schedule of safety and maintenance inspections so any minor repairs are completed as soon as required. We recommend your inspections are logged as proof that your 'duty of care' has been maintained.

Routine visual inspections daily, or at least weekly

• Check ground surfacing is free of debris and contamination. Check for vandalism and for any damage or missing parts. Isolate if necessary. Sand timbers where splinters occur and if any non-structural cracks constitute any form of entrapment, use an appropriate silicon to fill the crack.

Operational Inspections monthly, or at least quarterly

- Check all fasteners for tightness and tighten as required.
- To prevent deterioration, remove plastic swings seats and other plastic accessories when not in use for long periods or when temperatures are extreme. Check for evidence of deterioration and if evidence exists, replacements should be purchased.
- Check all moving parts, oil when necessary. Check wear on self-lubricating bearings and replace if necessary.
- Check all hardware and equipment for sharp edges and replace as necessary.
- Check soft fall surfacing to ensure it is at recommended depth and no footings are showing through. Top up if necessary. Ensure any boarders are secure and do not constitute trip points and have no rough/sharp edges.
- Check synthetic surfaces are in good condition and securely in place to provide impact absorption.
- Check for any overgrown bushes or hazards that may have intruded into the area.

Comprehensive Inspections annually

Check the structural integrity of equipment subject to corrosion or rotting.

Warranty

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.