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ABN 74 114 414 185

Product Assembly Guide

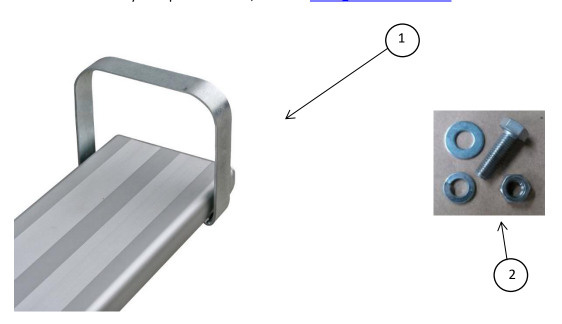
Aluminium Series Bolt-On Armrest 47-AAR

Tools Required (not included)

- ✓ 2x sliding clamps
- ✓ Tape Measure
- ✓ Spanner set
- ✓ Battery or Power Drill with drill bits

What's in the box?

*In the rare case of incorrect, missing or damaged components, please call Area Safe Products on 1300 889 821 immediately to report the issue, or email sales@areasafe.com.au



			INVOICE / CLIENT ORDER:		
Part	COMPONENT	QTY PER	TOTAL ORDER	QA CHECK: STAFF INITIALS	
No.		PRODUCT	PARTS QTY	Qty Correct?	Type Correct?
1	Bolt On Armrest	1			
2.1	Hexagon bolt – 25mm	4			
2.2	Flat Washer	4			
2.3	Spring Washer	4			
2.4	Hex Nut	4			
3	AS Urban name plate – attached	1			

QTY OF PRODUCT ON

ASSEMBLY GUIDE:

- 1. When unwrapping, carefully lay out the components on a soft, clean, non-abrasive surface so as not to damage them.
- 2. Lift do not slide. Sliding may scratch the pre-finished product.
- 3. Retain packaging until after all components have been accounted for.
- 4. Unwrap the armrest and fasteners.
- 5. Consider positions of where the armrests are to be located.
- 6. If armrests are being positioned at multiple locations along the length of the seat (between the support legs), you will need to unbolt the seat plank off the legs to slide the armrests on from the ends and start with the armrest closest to the centre of the seat.
- 7. Position the armrest where you want it and clamp in position. *Please Note: The planks have a tight tolerance and may require extra pressure when fitting onto the top plates.*
- 8. Using the mounting plate as a template, drill clearance holes for the bolts through the flange on the underside of the seat plank.
- 9. Before taking off the clamp, insert bolts and secure with washers and nuts.
- 10. Carefully tighten all bolts.
- 11. Repeat for other armrests.
- 12. Using a damp soft rag, wipe over the assembly to clean all packaging dust/moisture absorbing powder from the surfaces. Follow with a dry soft rag.
- 13. In the rare case of incorrect, missing or damaged components, please call Area Safe Products on 1300 889 821 immediately to report the issue, or email sales@areasafe.com.au



^{*}Please Note: It is the customer's responsibility to ensure that the product is suitable for the application and that it is installed in a safe manner based on customers risk analysis.

Warranty

The Area Safe furniture range carries a 10 Year structural guarantee of workmanship, excluding wear, tear and abuse and is not applicable to any metal products within 1km of saltwater. Terms & Conditions apply.





Outdoor Furniture Care

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General Instructions:

- When lifting furniture at any time, do not lift by the slats or they may pull off the frame. Hold the frame when lifting, not the slats.
- Inspect daily & clean all furniture surfaces regularly (at least weekly) using slightly soapy warm water and soft cleaning cloth.
- Do not use chemicals or abrasive compounds to clean surfaces as this may damage the surface coating.
- NOTE: Food scraps, soft drinks, juice spills etc, if left on surface can be harmful to surfaces of any kind.
- Clean it, keep it looking good!

Fasteners

Check all fasteners regularly for tightness. Use Loctite 243 Adhesive Threadlocker to help prevent loosening of fasteners (e.g. from vibration).

Merbau (Hardwood) Slats

It is recommended to re-finish the slats every 12 months to preserve the Merbau and keep it looking new. When furniture is in an exposed location, the effect of the weather on the finish and the timber substrate is very harsh, not only with UV but also expansion and contraction from the effects of heating /cooling cycles and wet/dry cycles. Other elements the timber comes in touch with (graffiti removal or chewing gum removal, cleaning, acidic rain, acidic drink spills like orange juice or fizzy drink etc to name a few) all contribute to a breakdown of the finish. Weathering of finished surfaces is normal and is not a warranty issue.

For refurbishing outdoor timber slats, we recommend the timber protection oil CUTEK CD50. Available from most paint, timber and hardware stores, Cutek timber oils penetrate and nourish the timber for long term protection from moisture reduces cupping, warping and splitting. The manufacturer's instructions must be followed.



Timber Leaching

Despite the kiln drying process for hardwoods with a moisture level at industry standards, leaching can still occur which is the release of natural tannins from the timber. When this happens, it is usually visible as a brown stain most often on concrete surfaces. It is imperative to wash this off as soon as possible with undiluted bleach on the affected area. Scrub it in and let it soak for 20mins then wash it away thoroughly with warm water and a broom.

Recycled Composite Slats

Composite slats are made from a plastic and wood fibre combination creating a tough and maintenance free timber-look slat. No ongoing maintenance, refer to 'General Cleaning Instructions' above. The colour of composite slats is throughout the full material thickness which means that any scratches or stains can be sanded off. When lifting furniture at any time, do not lift by the slats or they may pull off the frame. Hold the metal frame when lifting, not the slats.

Powder Coated Finish

Powder Coated surfaces should be kept clean – refer to 'General Cleaning Instructions' above. If the coating is broken through physical damage, it must be touched up immediately after suitable surface preparation to protect the substrate from corrosion setting in. With woodgrain powder coat surfaces, the grain hides minor scratches and it is easy to touch up if required with nail polish or touch up pens.

Anodised Aluminium

Despite the hard, electrochemical surface coating, fine scratches can appear over time. No ongoing maintenance – refer to 'General Cleaning Instructions' above.

Mill Finished Aluminium

Natural mill finished aluminium, can develop a natural white oxidisation over a period of time. This is a superficial surface development and is not a defect with the material.

Stainless Steel

Stainless Steel is a very low maintenance material. Refer to 'General Cleaning Instructions' above – a soft damp rag is always best to try first. Solvents or 'Stainless steel Cleaner' can be carefully applied where necessary following the manufacturer's instructions. Brushed finish stainless that gets light scratches can be re-polished with a plastic scourer pad taking care to follow the direction of the original grain. Professional polishing may be required for heavy scratches or mirror finish stainless steel. In heavily corrosive environments, the colour of stainless steel can change to a light brown colour called 'tea staining'. This may look unsightly as far as aesthetics are concerned but is not rust and does not affect the structural integrity of the material.

Hot Dipped Galvanised Finish

No ongoing maintenance – refer to 'General Cleaning Instructions' above. Galvanised surfaces originally have a bright motley silver finish but can develop an oxidisation called white rust due to the high-quality sacrificial corrosion protection that zinc-rich (galvanised) coatings provide over the substrate. This will change over time to a dull grey finish and is a perfectly normal process. In the unlikely event that the surface is broken through physical damage, grinding or cutting, hot dipped galvanised surfaces can be touched up with zinc-rich cold-gal aerosol paints.

Replacement Parts

If the need arises, replacement parts and fasteners are available from Area Safe Products. Often these will be in stock although a cost and lead time may apply.

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