

The ALX



www.yourkoalaa.com

What's In Your ALX Fitting Kitt?

The ALX is lightweight and breathable like clothing. It has a range of easily interchangeable tools designed specifically for the activities you love.



The ALX Sleeve & Dock
Small, medium & large
sleeve and docks



ALX Cover
Small, medium & large
ALX covers



ALX Tools

ALX tools for a variety of activities



Sports Straps

Velcro straps for securing limb in sleeve



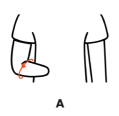
3 various density foams for inside the ALX sleeve



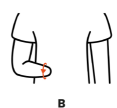
Fitting Equipment

All the tools you need to fit an ALX

The ALX Sizing Guide



Measure the circumference of the widest part of limb



Measure the circumference of the narrowest part of limb



Measure length from crook of elbow to end of limb



Measure length of opposite arm from crook of elbow to middle of palm

Choosing a blank size

Use the following charts to determine the correct size of the blank based on the measurements taken.

Forearm Circumference (Measurement A)





14 - 19cm	Small
19 - 25cm	Medium
25 - 33cm	Large
33 - 41cm	X-Large

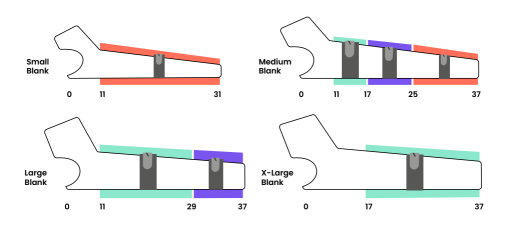
Choosing a blank lenght



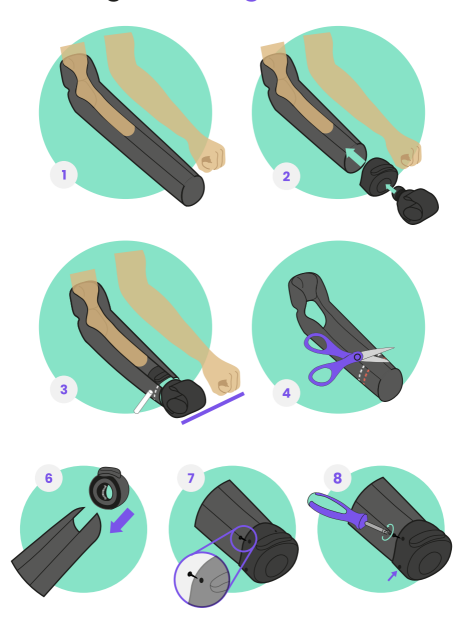
Choosing a dock size

Selecting a dock based on the length of the ALX blank cut to fit the user's limb. Note the blank tapers towards the end to resemble a forearm.

Blank Size	Small Dock	Medium Dock	Large Dock
Small	11 - 31cm		
Medium	25 - 37cm	17 - 25cm	11 - 17 cm
Large		29 - 37cm	11 - 29cm
X-Large			17 - 37cm



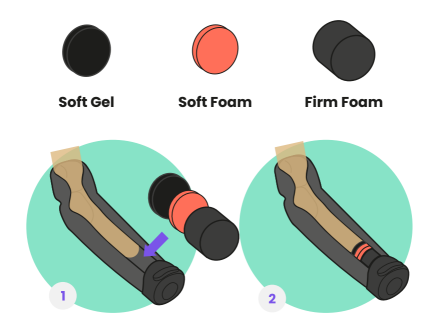
Cutting a full lenght ALX



Cutting a short lenght ALX



Add foam padding



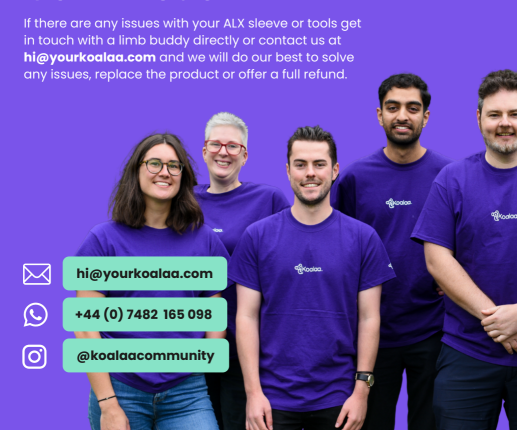
Add support straps



Cut cover to length



Get In Touch



Digital Guides



Scan Me!

Scan the QR code to find our Koalaa Hub, here you'll find is a digital version of all our Koalaa sleeve and user guides for you to use on the go!



The ALX has been awarded the following CE mark:

Medical Device Regulation MDR, EU 2017/745 Regulation

This means it conforms with health, safety and environmental standards for products sold within the European Economics Area.