

REVISION HISTORY				
REV	DESCRIPTION	DATE	DESIGNER	APPROVED
A	Initial release	20/07/23	John Foden Shroff	
B	Changed Sticker Design	23/08/2023	Clyde Strachan	

**FCC ID:** 2A929-161803

**IC:** 29950-161803

**PMN:** LYNX

**HVIN:** LYAM000001AX00

This device complies with part 15 of the FCC Rules.  
Operation is subject to the following two conditions:  
(1) This device may not cause harmful interference,  
and (2) this device must accept any interference  
received, including interference that may cause  
undesired operation.



40.0 ± 0.2

FCC ID: 2A929-161803

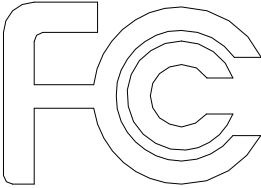
IC: 29950-161803

PMN: LYNX

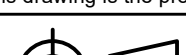

HVIN: LYAM000001AX00

This device complies with part 15 of the FCC Rules.  
Operation is subject to the following two conditions:  
(1) This device may not cause harmful interference,  
and (2) this device must accept any interference  
received, including interference that may cause  
undesired operation.

24.0 ± 0.2



PLEASE USE PNG FILE TO SUPPLY TO MANUFACTURER  
THIS FILE CONTAINS SIZE INFORMATION  
SEE MATERIAL BOX BELOW FOR MATERIAL SPECIFICATION

This drawing is the property of SPORTABLE Ltd. © 2019.											Part Number LYAM1208A_Lynx+_Additional_Back_Sticker	
 3rd Angle Projection	Unless Otherwise Stated: Dimensional X. ± 0.5mm, X.X ± 0.25mm, X.XX ± 0.1mm Angular X.± 1 Deg, X.X ± 0.5 Deg, X.XX ± 0.25 Deg Surface Finish Ra 3.2 mm (N8) Remove all burrs and sharp edges IF IN DOUBT ASK	Design State  Released	Finish	Material  Black & White only Material = 150 Micron Autotex F150 Polyester.	Designed By John Foden Shroff	Checked By	Approved By	Approved Date	Drawn Date 20/07/2023	Sheet Size A3		
		Mass  N/A					Drawing Title LYNX Additional Back Sticker					
Location:	C:\Users\ClydeStrachan\OneDrive - Sportable Technologies Ltd\Documents - Sportable - Hardware R&D\Mechanical Engineering\mfgProj\LYNX\Lynx Anchor\02 Parts\LYAM1208B_Lynx+_Additional_Back_Sticker.ipt							Drawing Number LYAM1208AZTA_Additional_Back_Sticker	Revision A	Sheet 1 / 1	Scale 3 : 1	