

1 2 3 4 5 6

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: LYAM00001AX00



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.

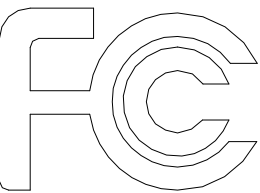
40.0 ± 0.2

FCC ID: 2A929-161803

IC: 29950-161803

PMN: LYNX

HVIN: LYAM00001AX00

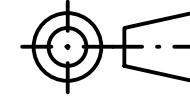


24.0 ± 0.2

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.

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.



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
20/07/2023

Part Number
LYAM1208A_Lynx+_Additional_Back_Sticker

Drawing Date
20/07/2023

Sheet Size
A3

SP⁰RTABLE
GAMES IN
NUMBERS

Drawing Title
LYNX Additional Back Sticker

Drawing Number
LYAM1208AZTA_Additional_Back_Sticker

Revision
A

Sheet
1 / 1

Scale
3 : 1

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.igd

1

2

3

4

5

6