

# ASSEMBLY INSTRUCTIONS



## Parts List (4 parts)

1. Side Left	x 1
2. Side Right	x 1
3. Top Panel	x 1
4. Cleat (front of unit)	хl

Make sure you have all the parts listed and organize them by type and size. You will also need a Phillips or star screwdriver



## **Main Assembly**

- ▶ Place Top Panel (3) upside down on a soft surface (blanket, etc.) Screw 5 x Cam Pins (D) into 5 small holes using a Phillips screwdriver.
- Prepare the Cleat (4) and Side Panels (1 & 2) by inserting the Cams (C) in the large holes. Make sure arrow on cam faces the nearest side.
- ▶ Fit the Cleat (4) between Side Panels (1 & 2) ensuring the dowels fit into the holes, secure it using Confirmat screws (A).
- Attach the Prepared Cleat and Side Panels on the Top panel and tighten using the Cam Pins (D)
- ▶ Fit cable outlet (E) onto the Top Panel (3)

## Hardware

Α	Confirmat Screws (use the supplied Allen Key)	x 4	
в	Allen Key	Хl	Γ
с	Cams	x 5	×
D	Cam Pins	x 5	Ú.
Е	Cable Outlet	хl	$\bigcirc$
F	Glides - Attached no action needed	x 4	<b></b>





# ASSEMBLY INSTRUCTIONS



## Parts List (4 parts)

1. Side Left	x 1
2. Side Right	x 1
3. Top Panel	x 1
4. Cleat (front of unit)	хl

Make sure you have all the parts listed and organize them by type and size. You will also need a Phillips or star screwdriver



## **Main Assembly**

- ▶ Place Top Panel (3) upside down on a soft surface (blanket, etc.) Screw 5 x Cam Pins (D) into 5 small holes using a Phillips screwdriver.
- Prepare the Cleat (4) and Side Panels (1 & 2) by inserting the Cams (C) in the large holes. Make sure arrow on cam faces the nearest side.
- ▶ Fit the Cleat (4) between Side Panels (1 & 2) ensuring the dowels fit into the holes, secure it using Confirmat screws (A).
- Attach the Prepared Cleat and Side Panels on the Top panel and tighten using the Cam Pins (D)
- ▶ Fit cable outlet (E) onto the Top Panel (3)

## Hardware

Α	Confirmat Screws (use the supplied Allen Key)	x 4	
в	Allen Key	Хl	Γ
с	Cams	x 5	×
D	Cam Pins	x 5	Ú.
Е	Cable Outlet	хl	$\bigcirc$
F	Glides - Attached no action needed	x 4	<b></b>

