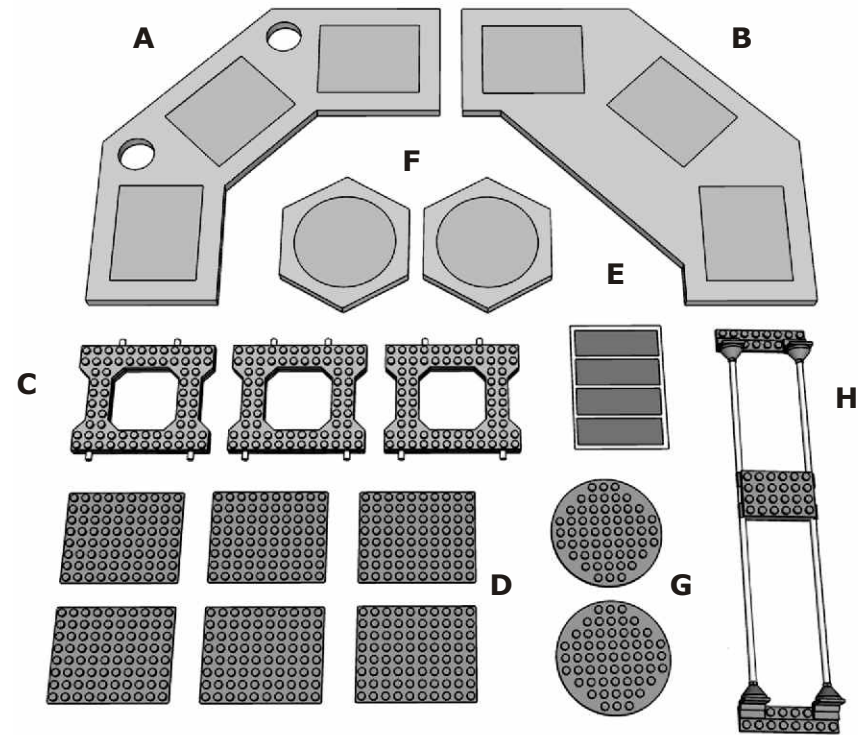


# ASSEMBLY INSTRUCTIONS

Base Ace 3D Play Platform - EVO Kit  
Product Code: BAB-EVO-XX

## Kit Contents



- A - Top Platform x1
- B - Bottom Platform x1
- C - Side Panels x3
- D - Rectangle Base Plates x6
- E - Self-adhesive Strips x16
- F - Hexagon Platforms x2
- G - Circle Base Plates x2
- H - Transporter Platform x1

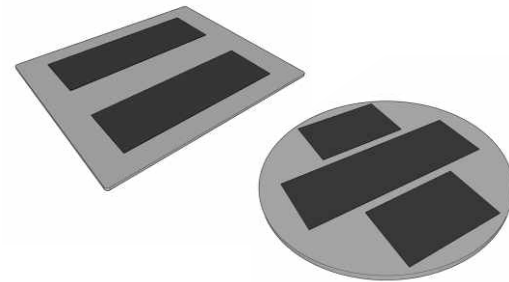
## Accessories available (bought separately)

- Sound FX Module
- Sliding Pole
- Flexi-Pole
- LED Lights
- Extra Base Plates
- Extra Side Panels
- Mini Figure Stands
- Extra Transporter Platforms

Order from: [www.BaseAce.co.uk](http://www.BaseAce.co.uk)

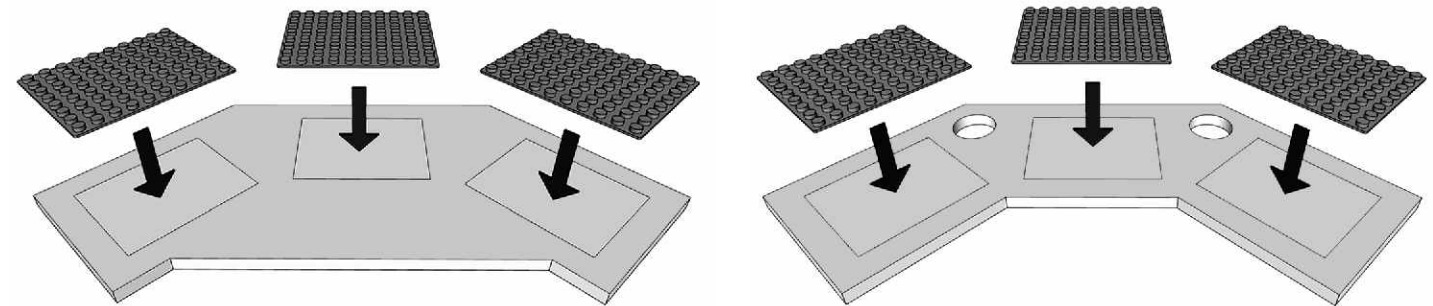
### STEP 1

Attach self-adhesive strips to the underside of the base plates. Use two strips per base plate.



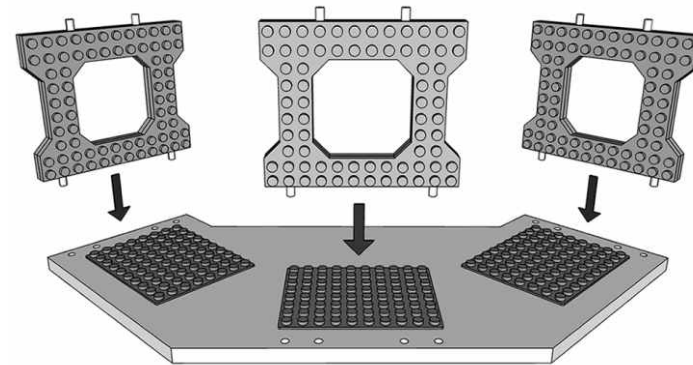
### STEP 2

Peel the backing off the self-adhesive strips and attach the base plates to the platforms. Align the base plates with the rectangle spaces on the platforms. Press down firmly to secure.



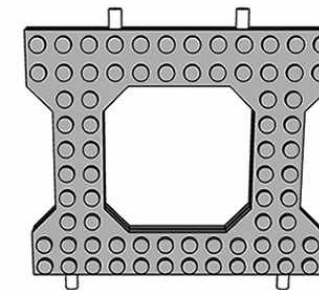
### STEP 3

Place the bottom platform, (item B), on a flat surface and insert the side panels.



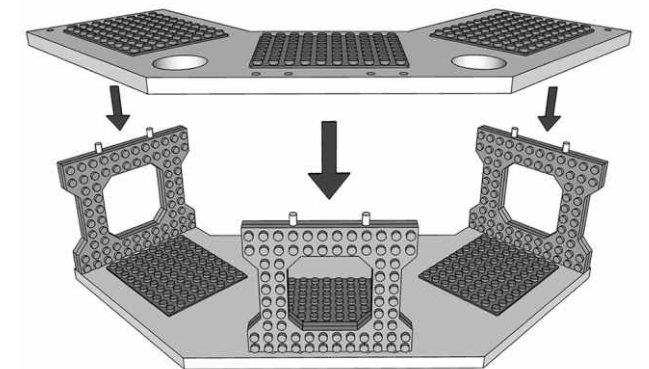
### NOTE

Ensure that the side panels are fitted as shown below. (Wider dowels on bottom edge)



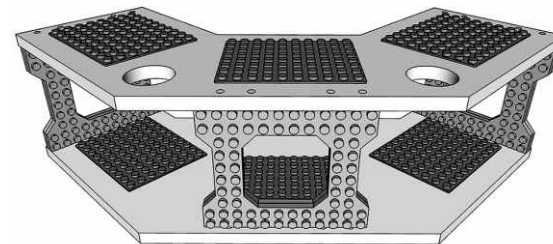
### STEP 4

Locate the top platform onto the side panels.



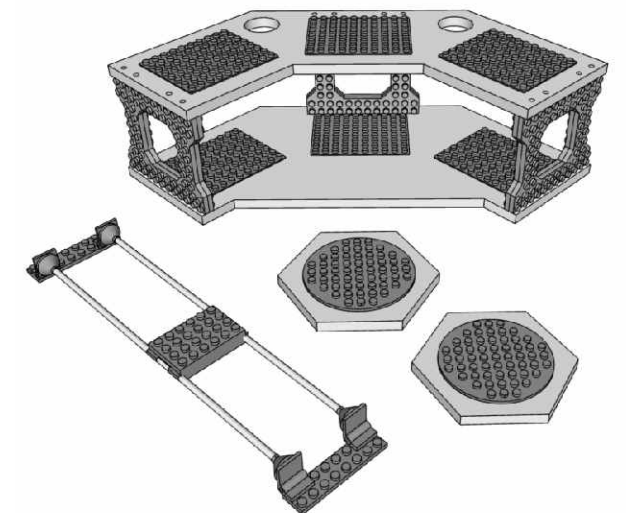
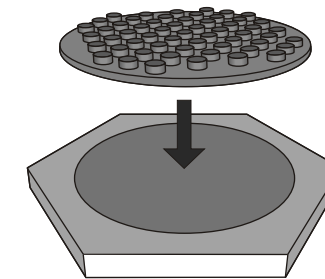
### STEP 5

Place the platform on a flat surface and press down firmly on the top platform to ensure the side panels are fully inserted and secure.



### STEP 6

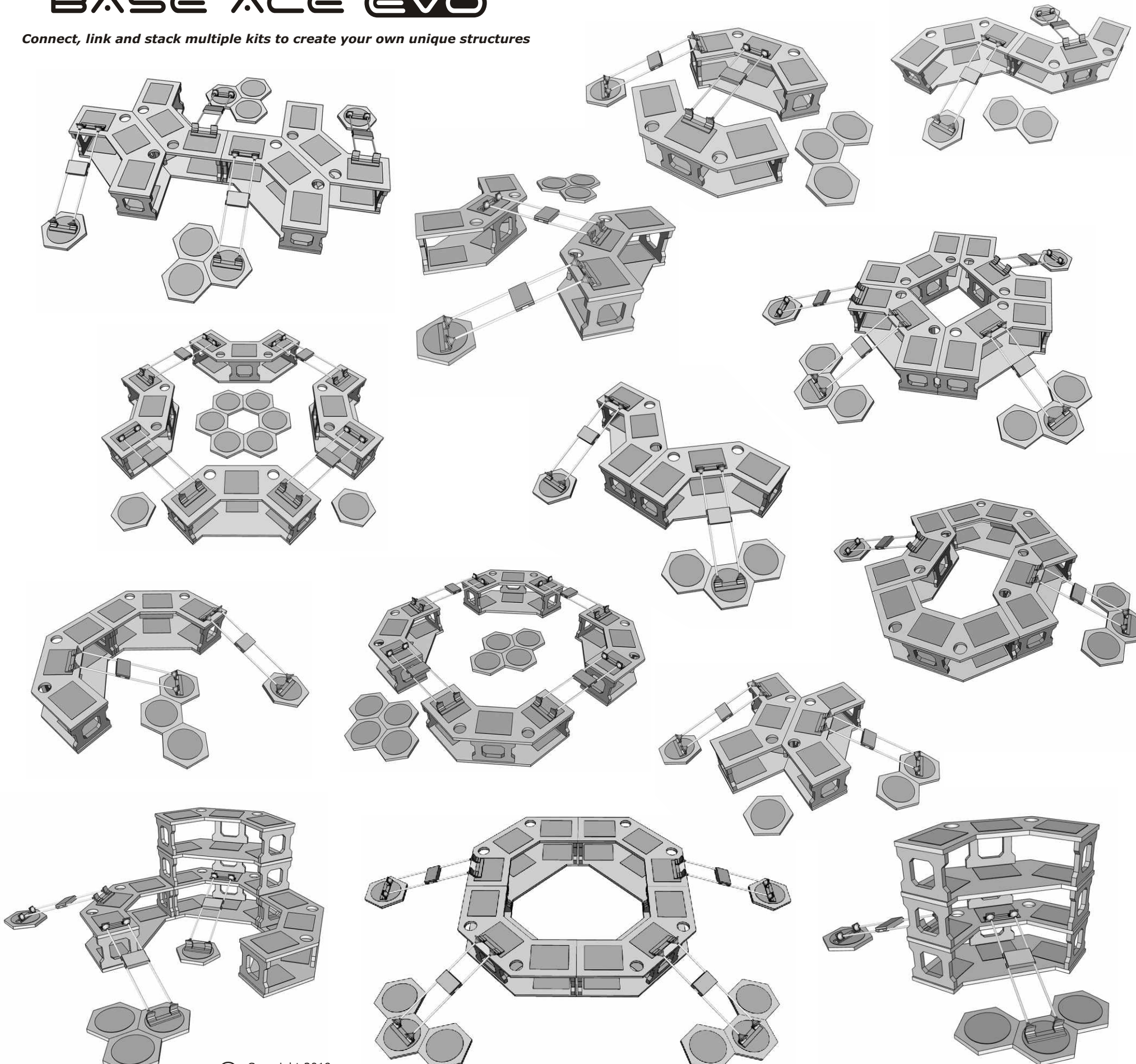
Peel the backing off the self-adhesive strips and attach the circle base plates to the hexagon platforms.



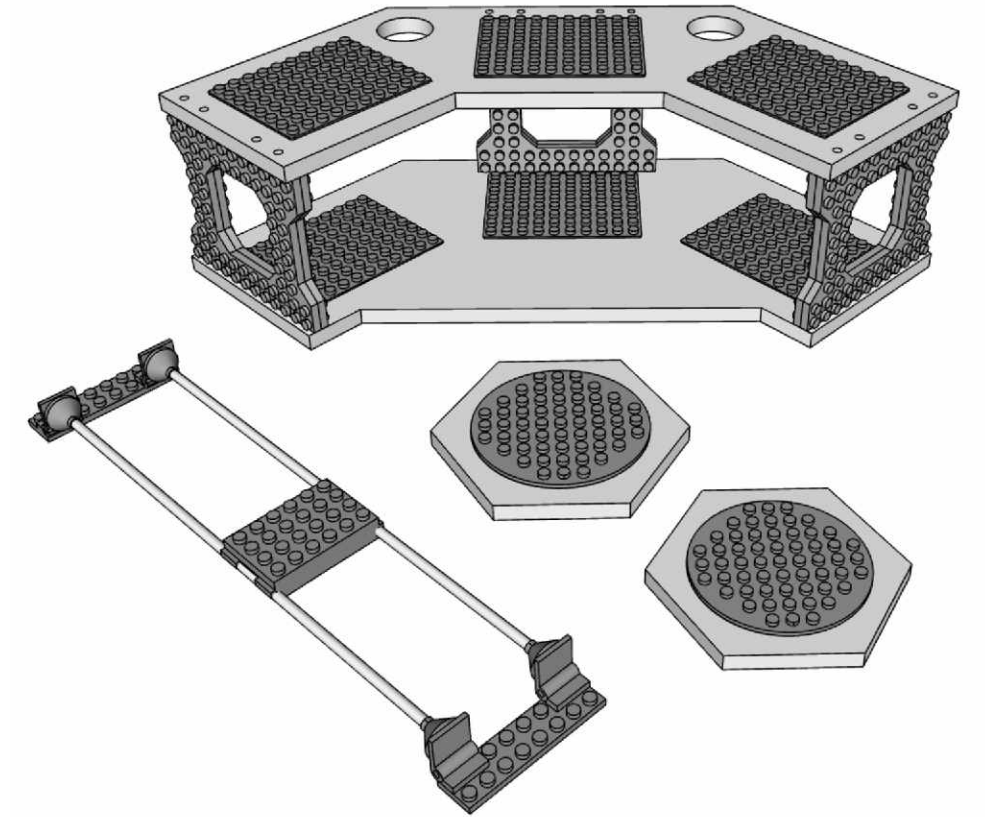


# BASE ACE<sup>®</sup> EVO<sup>™</sup>

Connect, link and stack multiple kits to create your own unique structures



# BASE ACE<sup>®</sup> EVO<sup>™</sup>



## ASSEMBLY INSTRUCTIONS

BASE ACE 3D PLAY PLATFORM

Model: EVO KIT  
Product Code: BAB-EVO-XX