## **INSTRUCTIONS**



Assembly Time: 40 minutes

## Included in this kit:

- Sheet 1: the background and its decorative elements
- · Sheet 2: the characters
- 1 strip of double-sided tape
- 4 pieces of adhesive foam tape to attach the decorative elements
- · 2 thick cardboard pieces to make the base frame in which to put your box
- Stickers to decorate the base frame of your box
- · An instructions manual
- A card detailing the film references hidden in your box

To help you follow the instructions below, we have made a step-by-step video which can be accessed using the flash code below.



In addition to the material included in this kit, you will need: paper glue, scissors, a box cutter, kitchen paper









- 1. Take the "STEP 1" page, containing the background elements.
- **2. Carefully detach the elements.** You may find it easier to do this with the box cutter. You can then use the scissors to clean up the edges.







- **3. Fold along the crease lines** to start building the background. Press the crease lines to make the folding cleaner.
- Let us now place elements A1 to A5 on the background, following the instructions below.
- 5. To place Al on the background, **first cut out a piece of the adhesive foam the size of the element**. Stick it on the back of Al, peel off the protective layer and place Al on the corresponding location on the background.
- **6. Now place A2** (the jukebox). Make sure you leave a bit of space between the bottom of A2 and the floor crease of the background so that you can still fold it.
- 7. Attach A3, A4 and A5 in the same way.



**8. Let us now place the remaining elements.** The assembly for these is simple: at the base of each element, you will see a tab. Each tab goes in a slit in the floor of the background. Mark the crease of the tab at the base of each element before placing it on the background, as this will be helpful for the next steps. Once in its slit, the two halves of the tab must be folded in opposite directions - giving stability to the element - and glued to the underside of the floor. Wipe away any excess of glue with kitchen paper.

9. B1 (the counter), however, is the only element that needs to be anchored in both the floor (as above) and to a side of the background. Fold the centre crease of B1 to create a right-angled corner, and then the top crease too so that the tab at the top of B1 can be passed through the slit in the back wall of the background and glued as above.









10. After B1, place the elements following the order in the picture on the left. Place the characters at the back first and those at the front last.

11. To ensure the stability of your box, glue all the tabs of each line of characters before moving onto the next line.

You have finished assembling the box. Let us now build the base frame.



## Building the base frame.

The base frame is composed of **2 parts.** The smaller panel is the floor of the base frame, the bigger panel will be the walls. **Read the following instructions carefully before starting.** 





- Start by fixing the right side of the floor on the right side of the walls, using the notches, as shown in the picture. Make sure the floor is facing the right direction by checking its flap folds downwards and not upwards.
- 2. Once the right side is securely fastened, fix the back of the floor using the notches at the back of the walls.
- 3. Lastly, fasten the left side.
- 4. To make sure the base frame and your box are stable, **we advise** also gluing the edges of walls of the base frame to the floor. If the paper glue is not sufficient, you can use a stronger glue.

You can now **slip your box into its base frame**. Readjust your characters if they have tilted slightly during the last steps.

You can fix your box to the base frame using the double-sided tape included in your kit. Cut a strip of tape to the corresponding length, strip off the first protective layer and stick the tape underneath the floor of your box. Strip off the remaining protective layer and stick your box in place on the base frame. Gently press the two elements together to make sure they are secured well.

