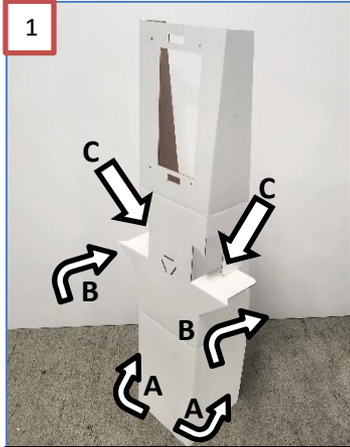


2026 RAINFOREST FALLS ASSEMBLY INSTRUCTIONS



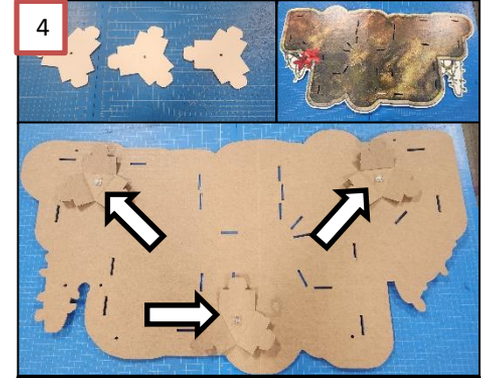
Set up easel:
A) Fold both sides back 90°.
B) Fold both flaps down 90°.
C) Lock flaps into sides.



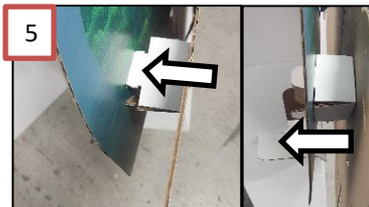
Attach background to easel. Align the four small holes on the background with holes in the easel. Insert bolts through front and through easel. Tighten clips to bolts on back.



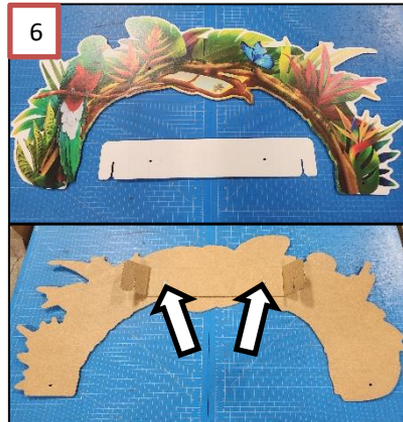
Attach plastic waterfall to background by inserting tabs of waterfall through the upper and lower slots on the background.



Find and punch out three 3-sided connector pieces.
Find the main sign.
Attach the connectors to the sign in three locations. Insert bolts through holes in the front of sign and then through the center hole of connectors. Tighten clips to each bolt on back.



Attach main sign to display by inserting tabs from the 3-sided connectors through the corresponding slots on the background and easel.



Find arch and rectangle connector with slots.
Attach connector to back of arch using two bolts. Slots of connector should open downward.



Hook arch into slots on the top of the display background.
The ends of the arch should be behind the main sign. Line up holes on both sides and connect them with bolts and clips.



Find the hanging sign with text.
Connect both hanging sign ropes behind the main sign with bolts and clips.

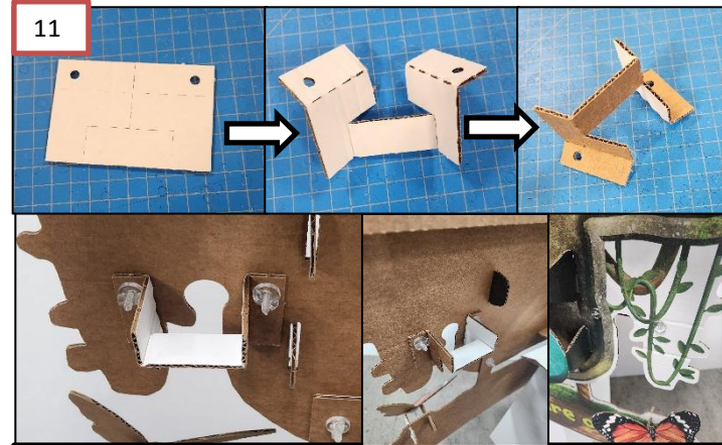
Scan the QR code for online video instructions!



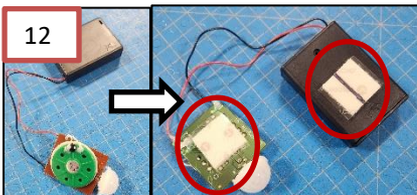
9
Find and punch out the butterfly and its small, plain connector. Attach connector to back of butterfly with tabs pointed upward. Insert tabs through slots in hanging sign. Fold wings forward.



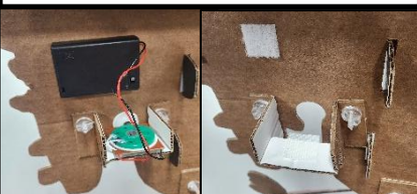
10
Find and punch out the letter pieces to spell out "Rainforest Falls." Fold tabs on letters 90° and insert tabs through slots in the main sign.



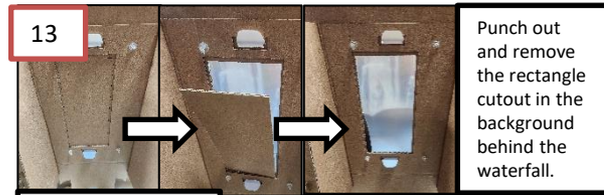
11
Punch out and fold up the motion sensor support. Attach the support behind the vines on the main sign with two bolts to create a support shelf for the motion sensor circuit board.



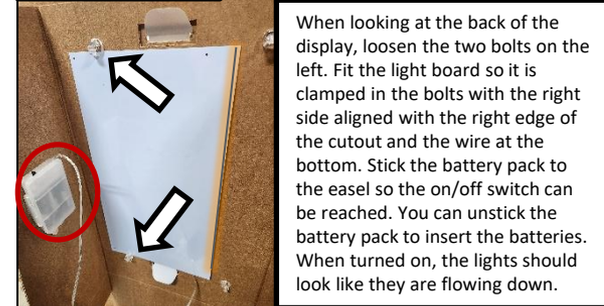
12
Find the motion sensor with the wired battery pack. Also find two Velcro pieces. Peel the backing off one side of each Velcro. Stick one to the backside of the motion sensor and stick another to the back of the battery pack.



Peel the other backing off each Velcro. Line up the motion sensor through the opening and stick it to the motion sensor support. Stick the battery pack to the back of the display above the motion sensor so you can reach the on/off switch. You can unstick the battery pack to insert the batteries.



13
Find the light board with wired battery pack and another Velcro piece. Peel the backing off one side of the Velcro and stick to the battery pack.



Punch out and remove the rectangle cutout in the background behind the waterfall.

When looking at the back of the display, loosen the two bolts on the left. Fit the light board so it is clamped in the bolts with the right side aligned with the right edge of the cutout and the wire at the bottom. Stick the battery pack to the easel so the on/off switch can be reached. You can unstick the battery pack to insert the batteries. When turned on, the lights should look like they are flowing down.



Complete

The display is complete. Power on the motion sensor and lights when in use.