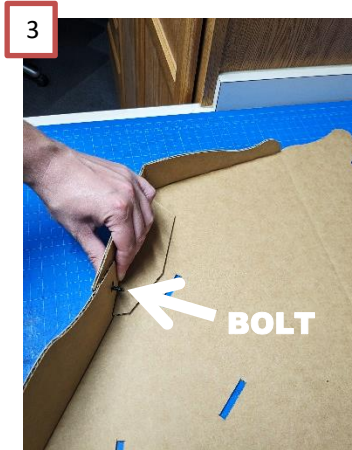




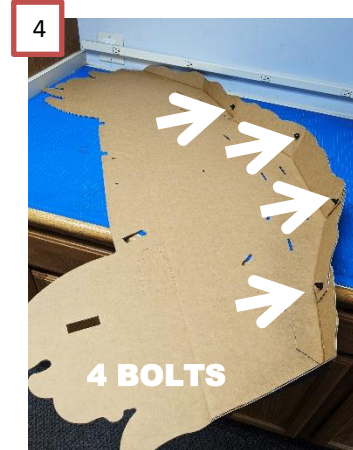
Begin assembling the **EASEL** by folding the side wings back 90° and locking in place with the wing tab locks on both sides.



On top of the **EASEL**, overlap the two front panels and insert the tab through the slot on the right side. Bend the wing flaps on the side forward 90°



Locate the **ROCK BED** piece and flip it over. Fold up all of the edges along the front and connect them with bolts as shown.



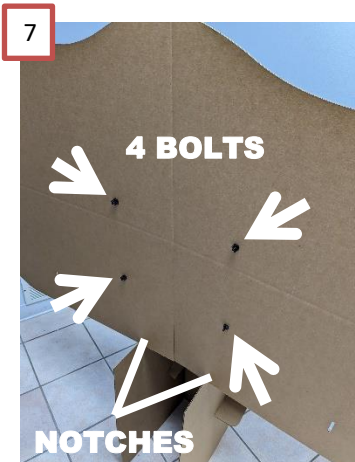
The edges of the **ROCK BED** should look like this assembled. Small bolt holes overlap the larger holes in the back. There are 4 bolts total.



Attach the **ROCK BED** to the **EASEL** with 3 bolts. Note how the bottom part of the **ROCK BED** is bent up at an angle and connects to a flap on the **EASEL** below.



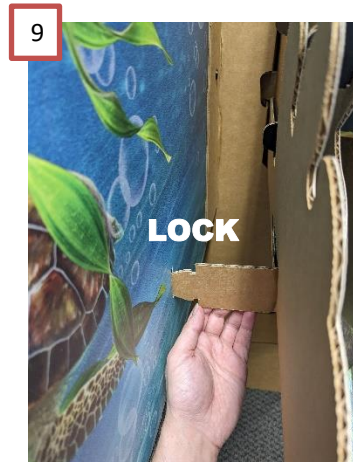
Back view of the **EASEL** shows the 3 bolt hole locations for attaching the **ROCK BED**. Note the bolt on the angled panel below.



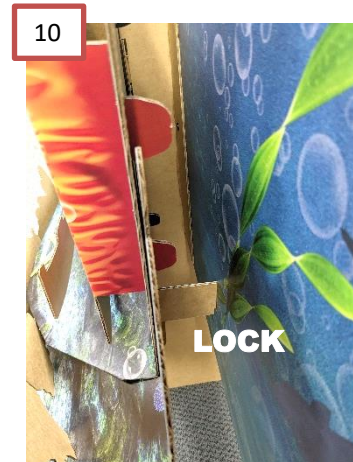
Place the **BACKDROP** panel on the back side of the **EASEL**. There are notches on the bottom that will line up with slots in the **EASEL**. Attach with 4 bolts.



Front view of the **BACKDROP** shows the 4 bolt hole locations where it attaches to the **EASEL**.

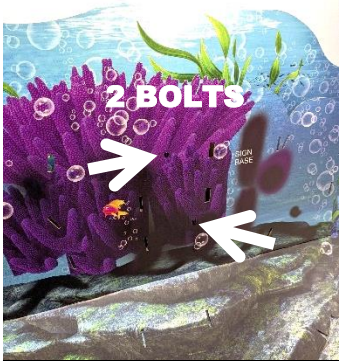


Between the **ROCK BED** and the **BACKDROP** there are lock tabs. Pop the tab out of the **ROCK BED** and insert into the corresponding slot in the **BACKDROP**.



Repeat step 9 on the opposite side of the display to fully secure the **BACKDROP** in place.

11



Attach the **SIGN BASE** on the front of the **EASEL** with 2 bolts. Just like the **ROCK BED** behind it, the lower half of the **SIGN BASE** also bends upward at an angle.

12



Attach the **STARFISH** on top of the **SIGN BASE** with one bolt. Make sure to do this before the next step, otherwise it will be hard to access later.

13



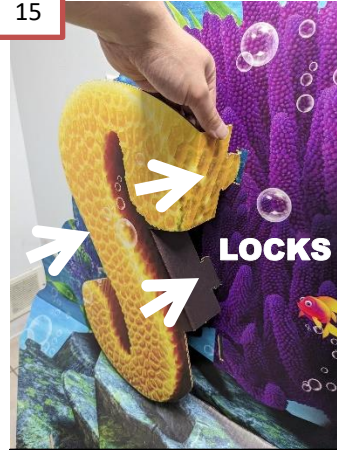
Fold all of the front edges on the **SIGN BASE** down and lock each of the tabs into their corresponding slots. There are 5 lock tabs total.

14



Close-up view of the lock tabs on the **SIGN BASE**. Make sure all sides are overlapping correctly so the locks will engage easily.

15



Begin adding the **SCUBA** letters to the front of the **SIGN BASE**. Each letter has multiple lock tabs that correspond with slots in the base.

16



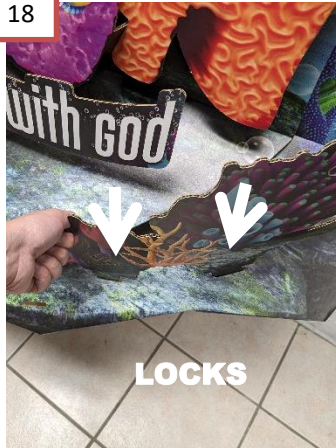
Repeat for the rest of the **SCUBA** letters. Take note of how some of the letters overlap or share a slot. It's easiest to work from one side to the other.

17



Connect to the "diving into friendship" **SIGN** into the lower section of **SIGN BASE** and press the 2 lock tabs into the remaining slots.

18



Take one of the left or right side **CORAL** pieces and lock them into the base. The right side is shown above. Repeat for the left side next.

19



Finally, place the center **CORAL** piece on the lower front of the display by inserting the 3 lock tabs.

20



The finished Scuba display should look like this.