



# *FIRST*® LEGO® League Challenge Field Setup Guide

This document is a reference guide for mission model starting positions, intended for event-use only. For table and mat setup, refer to the SUBMERGED<sup>SM</sup> *Field Setup* video. For mission outcomes and scores, refer to the *Robot Game Rulebook* and *Robot Game Missions* video.

**IMPORTANT:** All models should be aligned to the mat wireframe.

Red arrows in this guide note important features to check when setting up or resetting a mission model before a match.

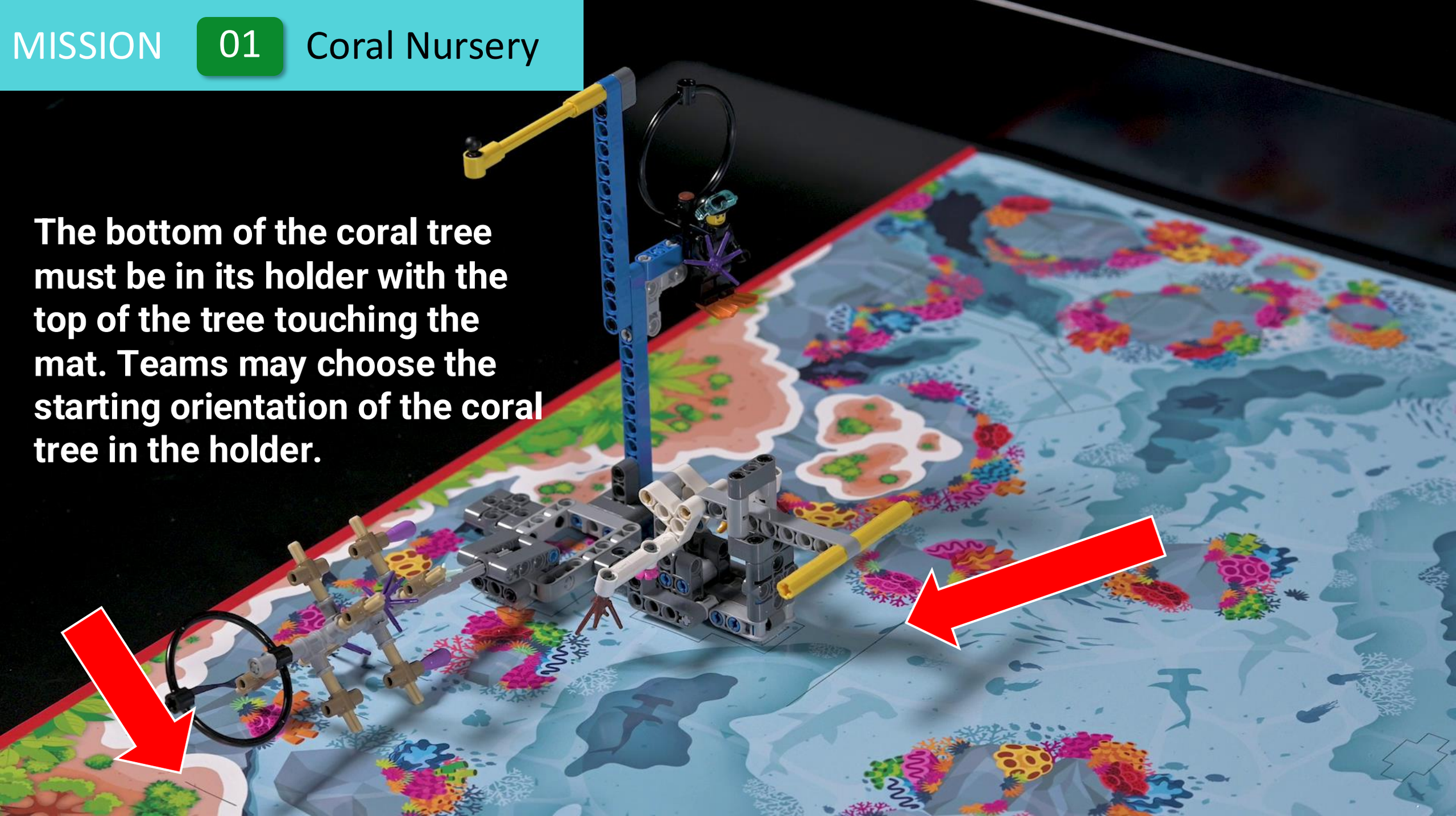
# Mission Model Placement

● Reef Segment

■ Krill



The bottom of the coral tree must be in its holder with the top of the tree touching the mat. Teams may choose the starting orientation of the coral tree in the holder.

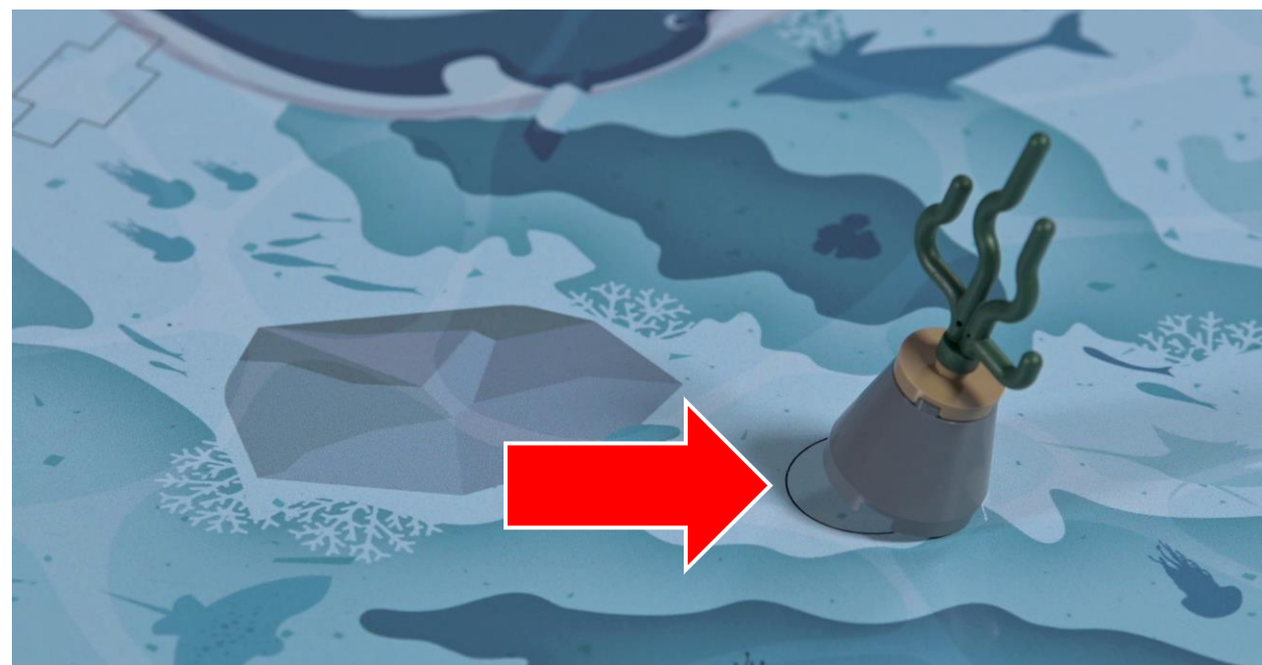
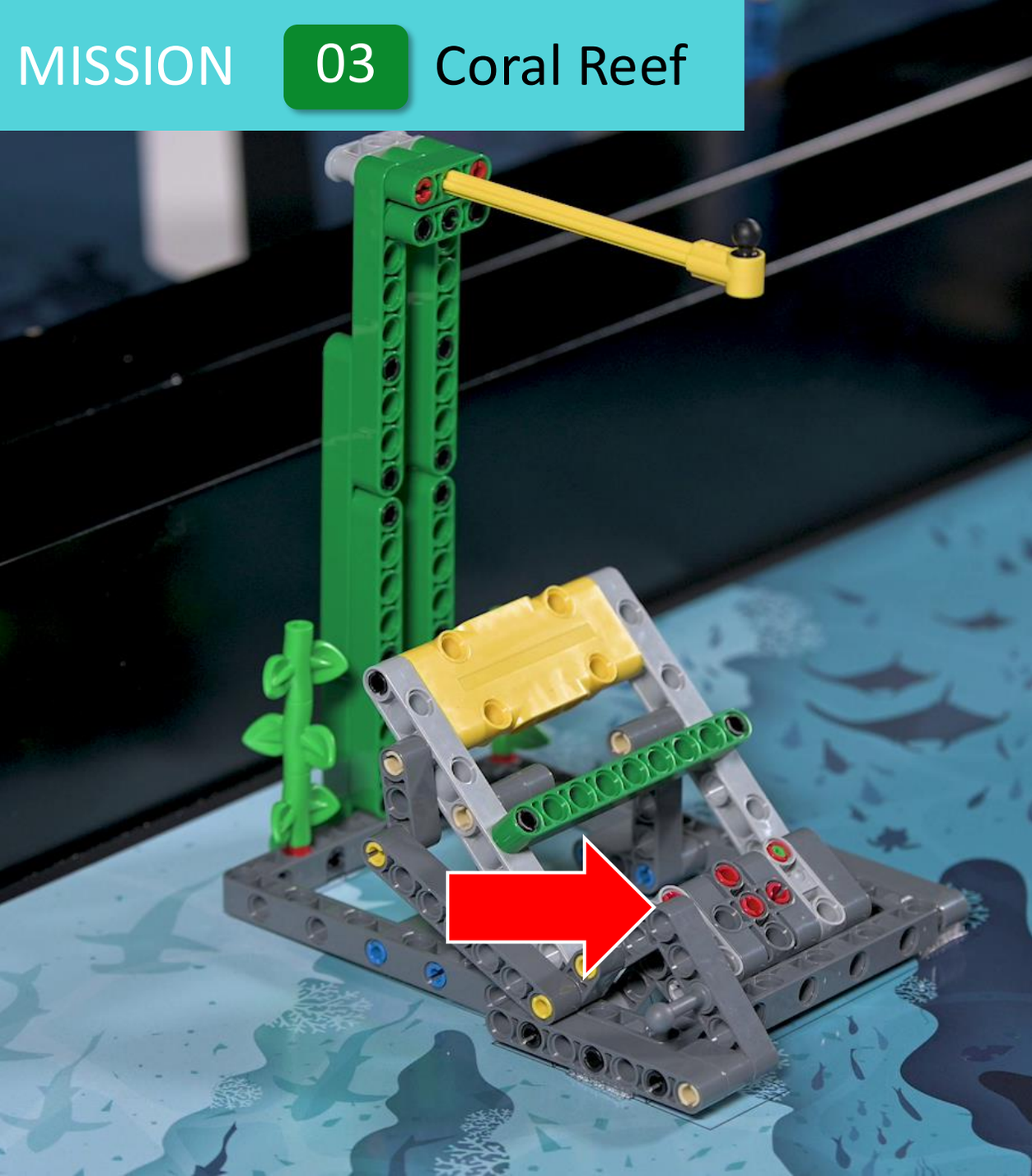




MISSION

03

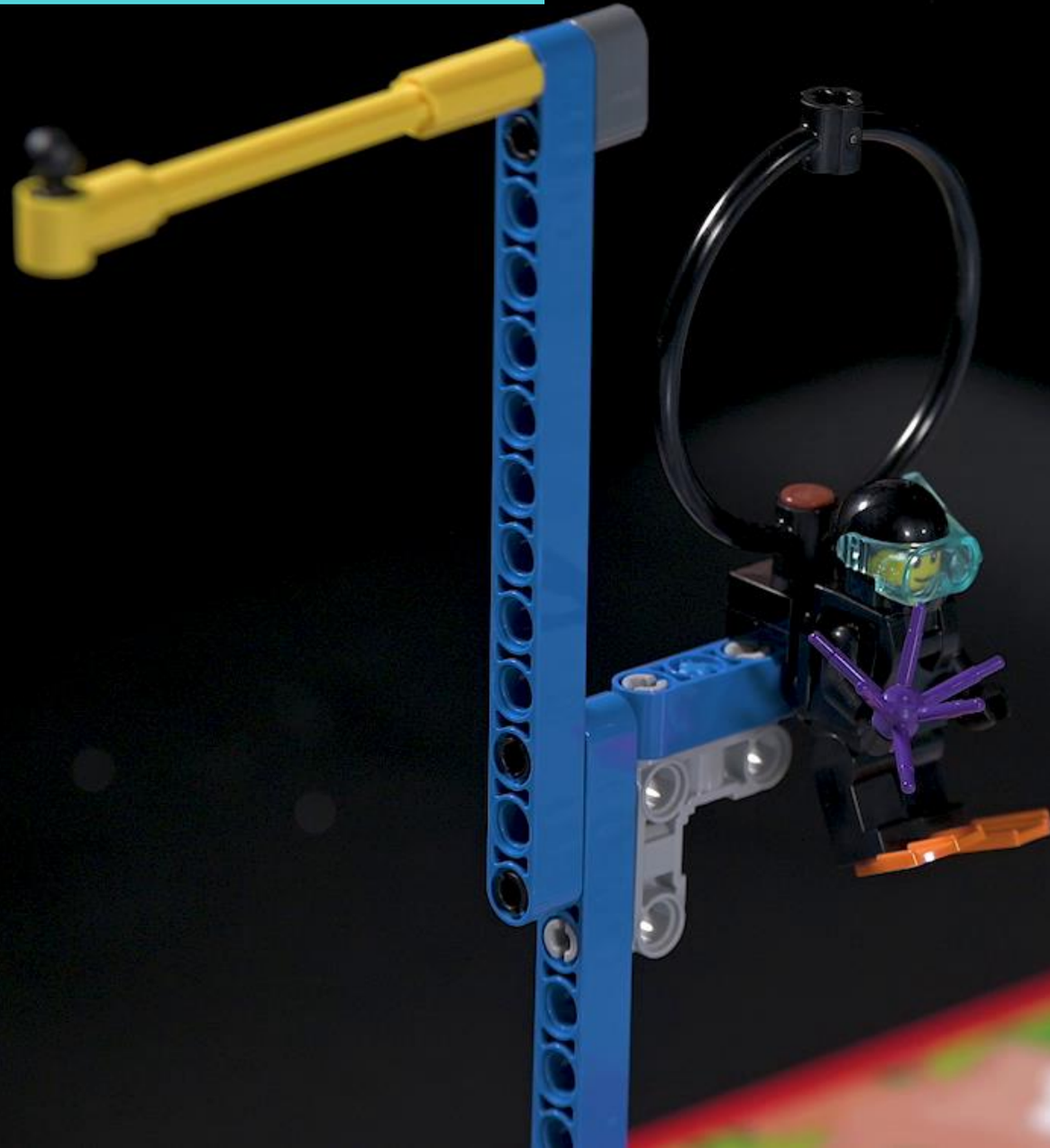
Coral Reef



MISSION

04

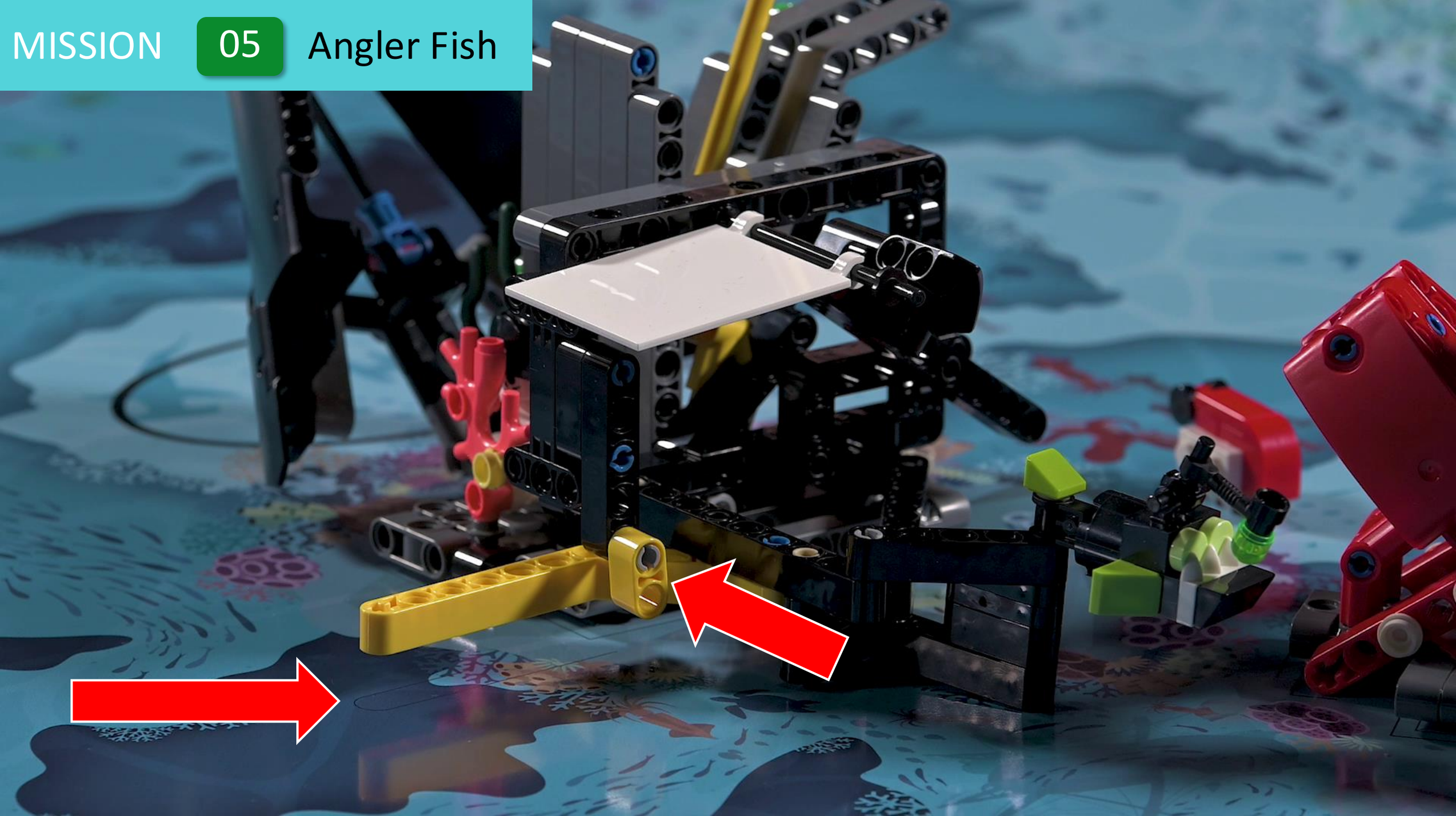
Scuba Diver



MISSION

05

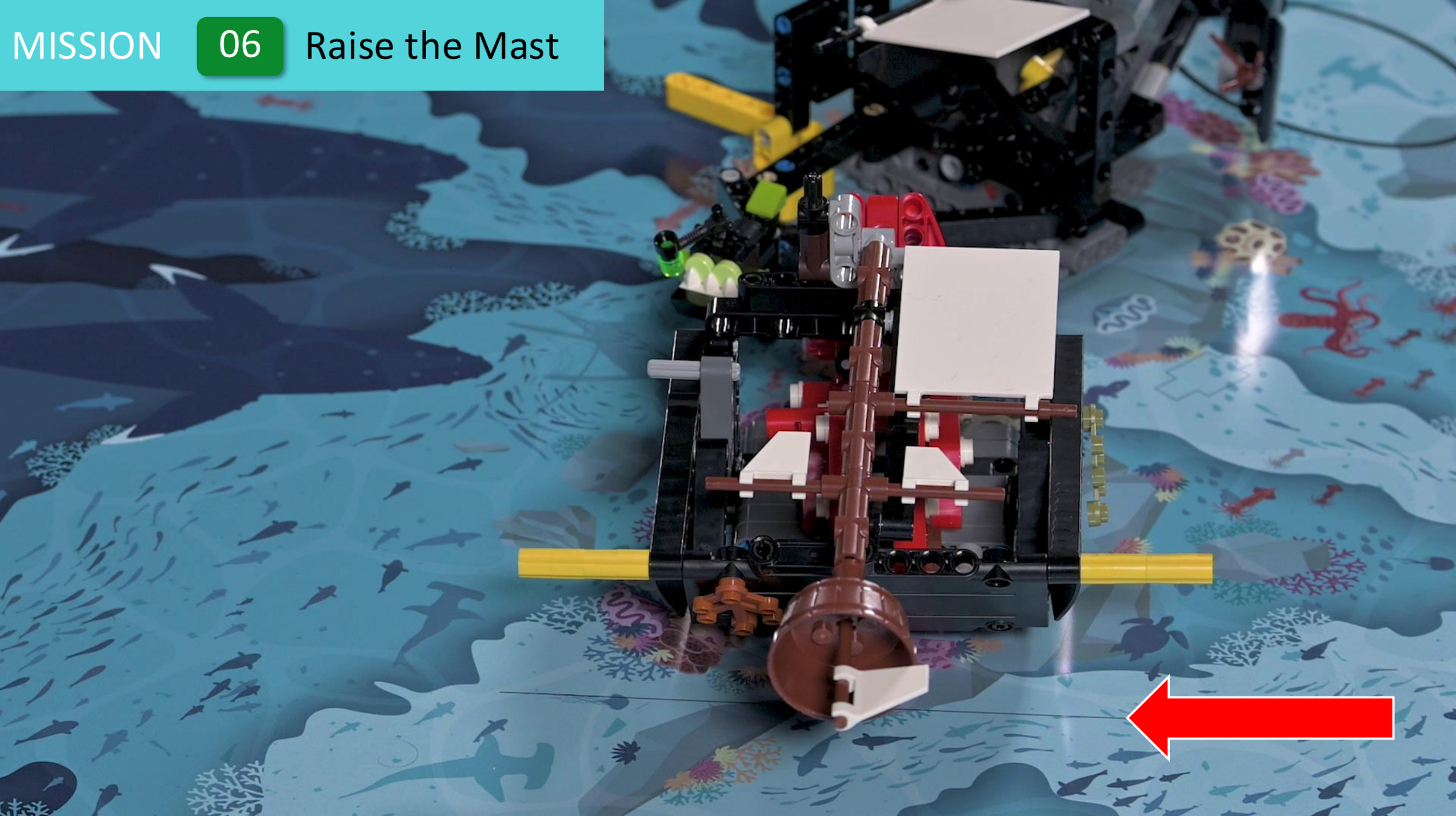
Angler Fish



MISSION

06

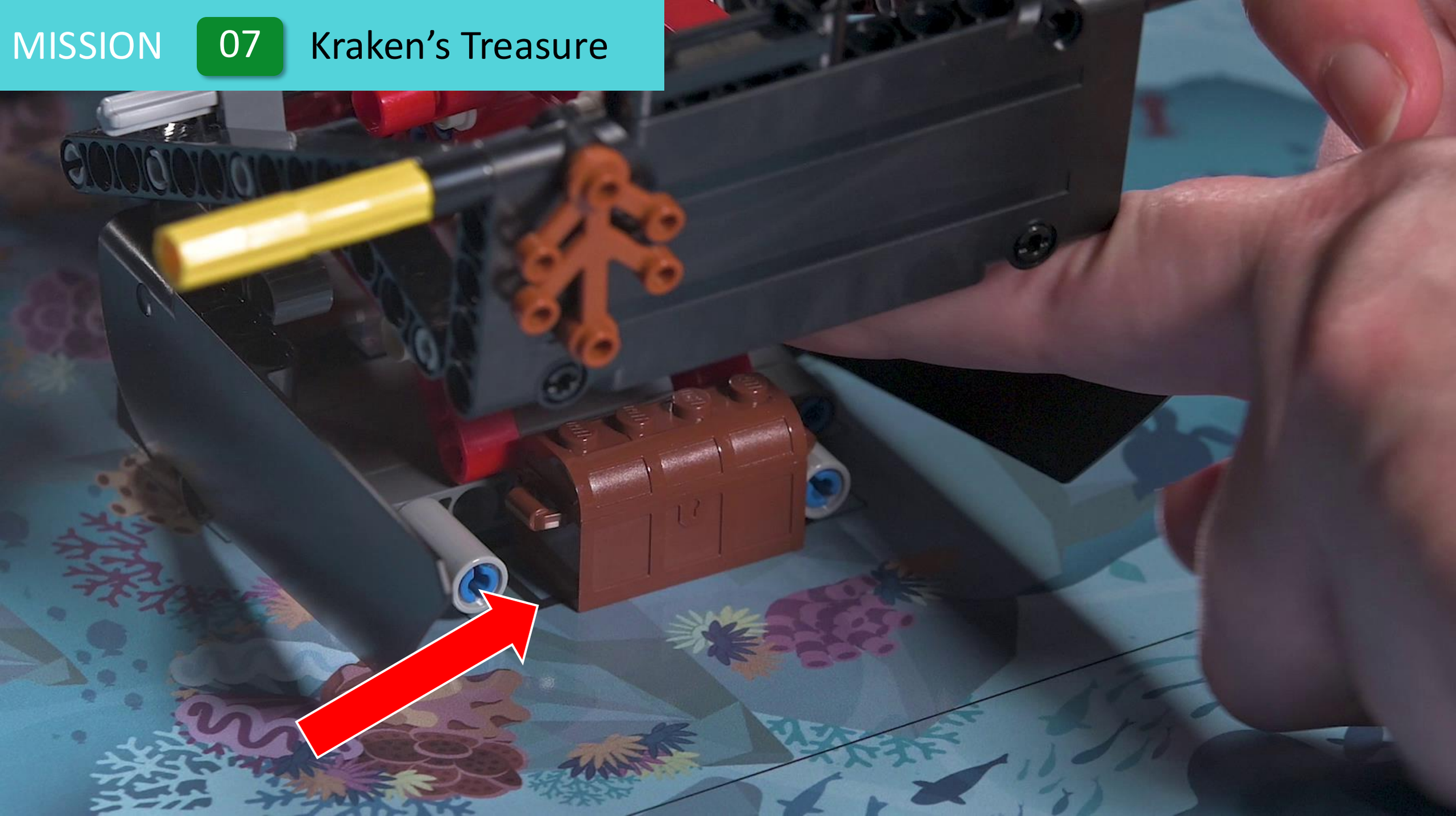
Raise the Mast



MISSION

07

Kraken's Treasure



MISSION

08

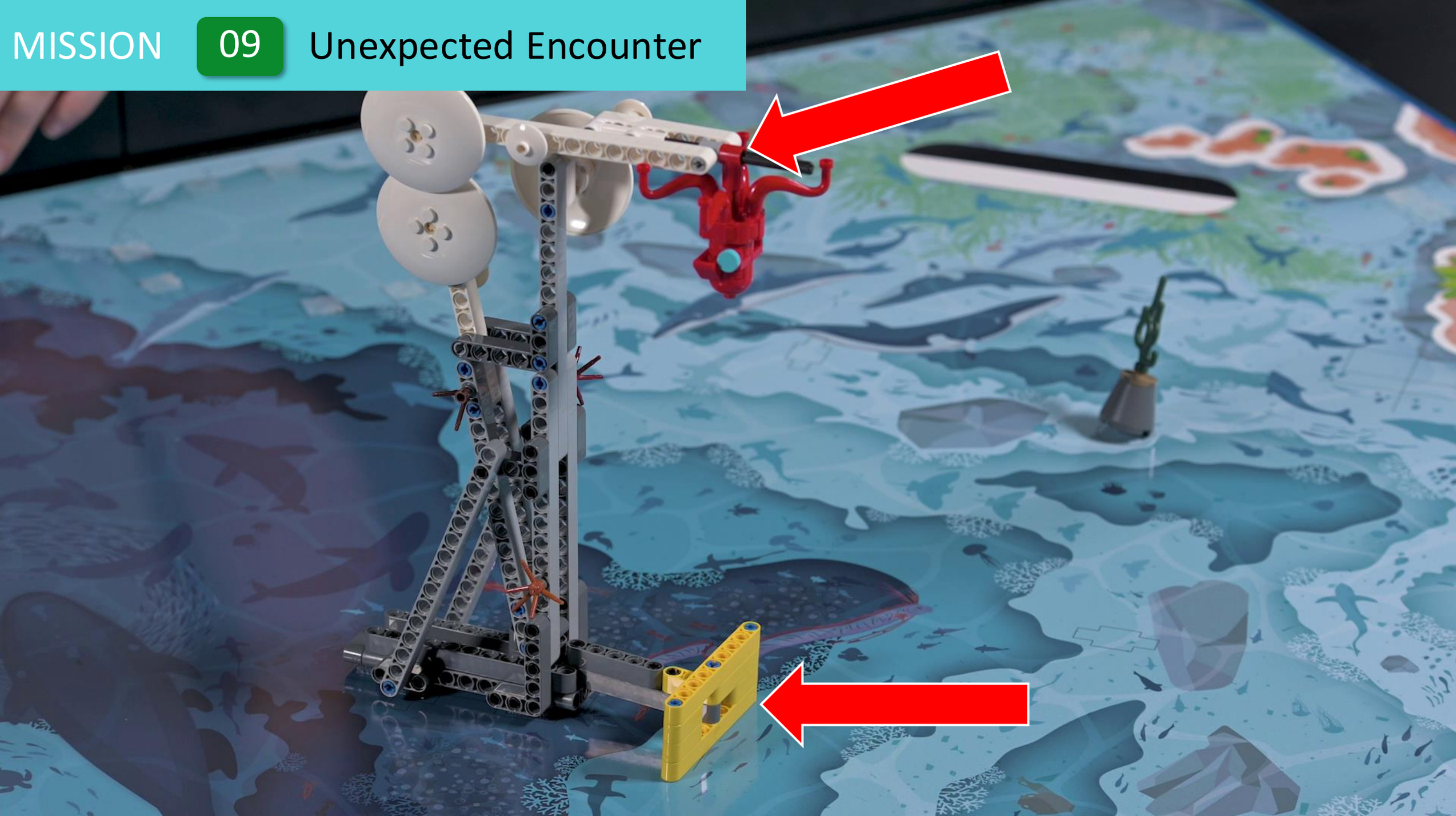
Artificial Habitat



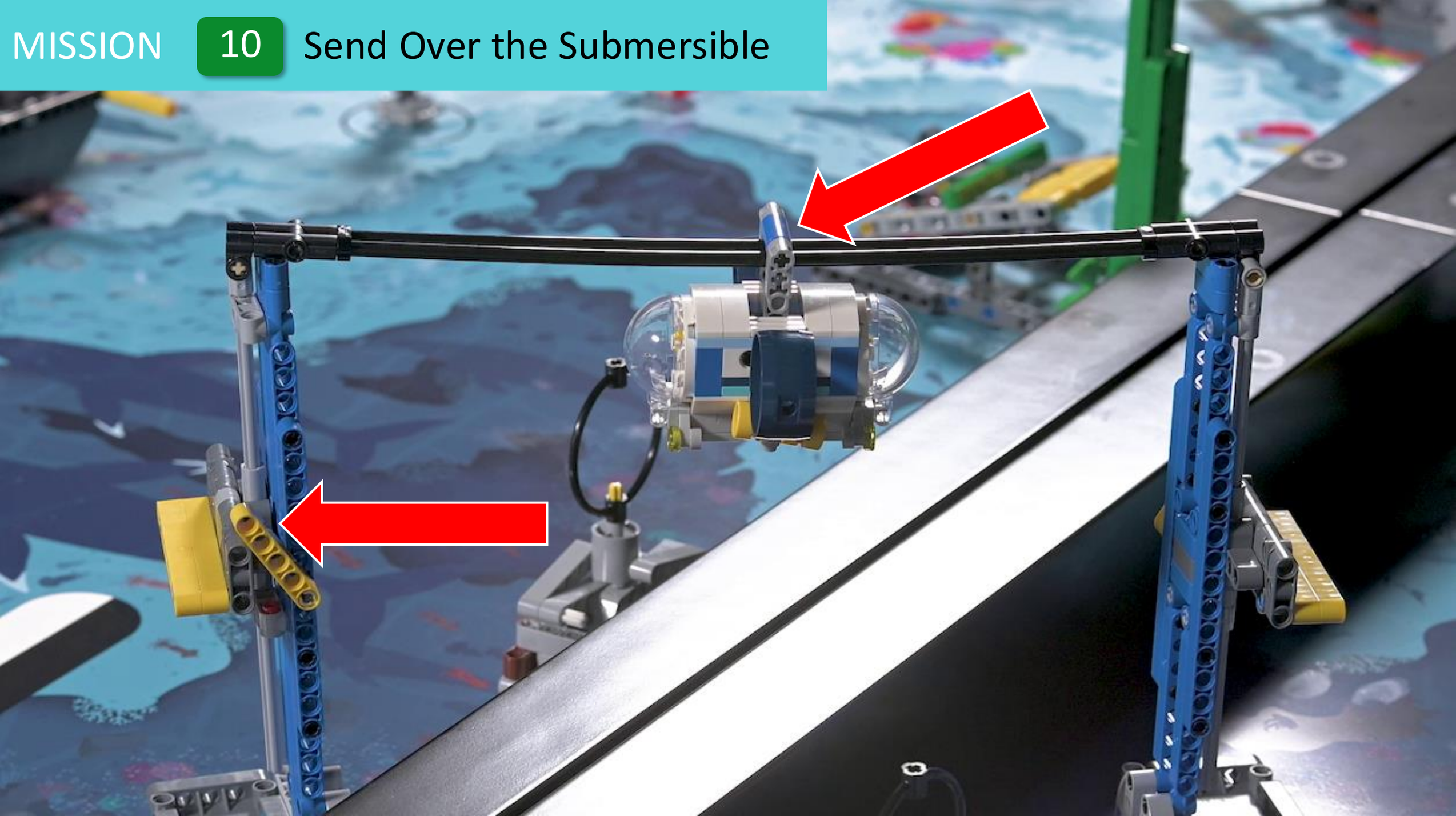
MISSION

09

Unexpected Encounter



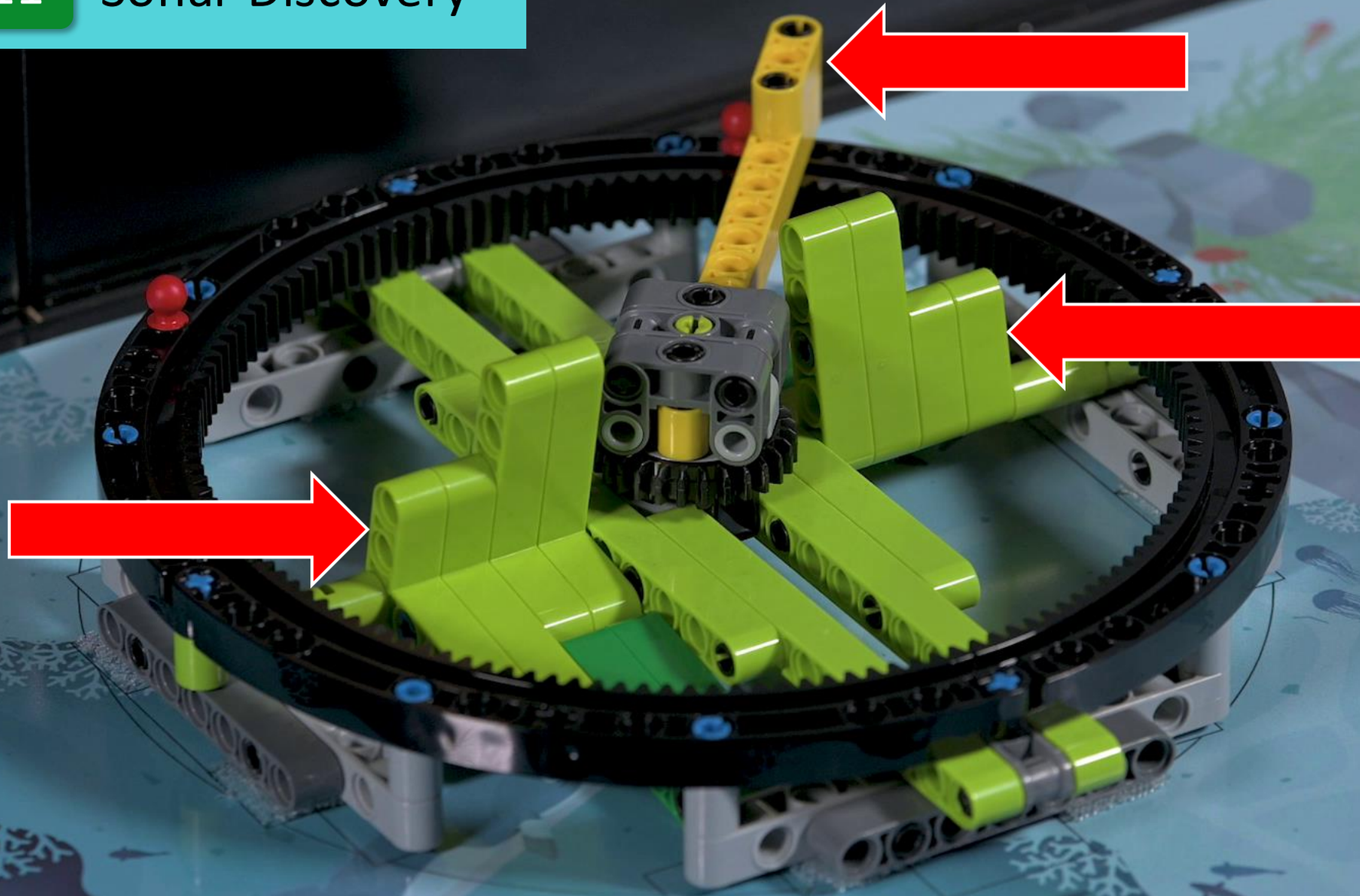
MISSION 10 Send Over the Submersible



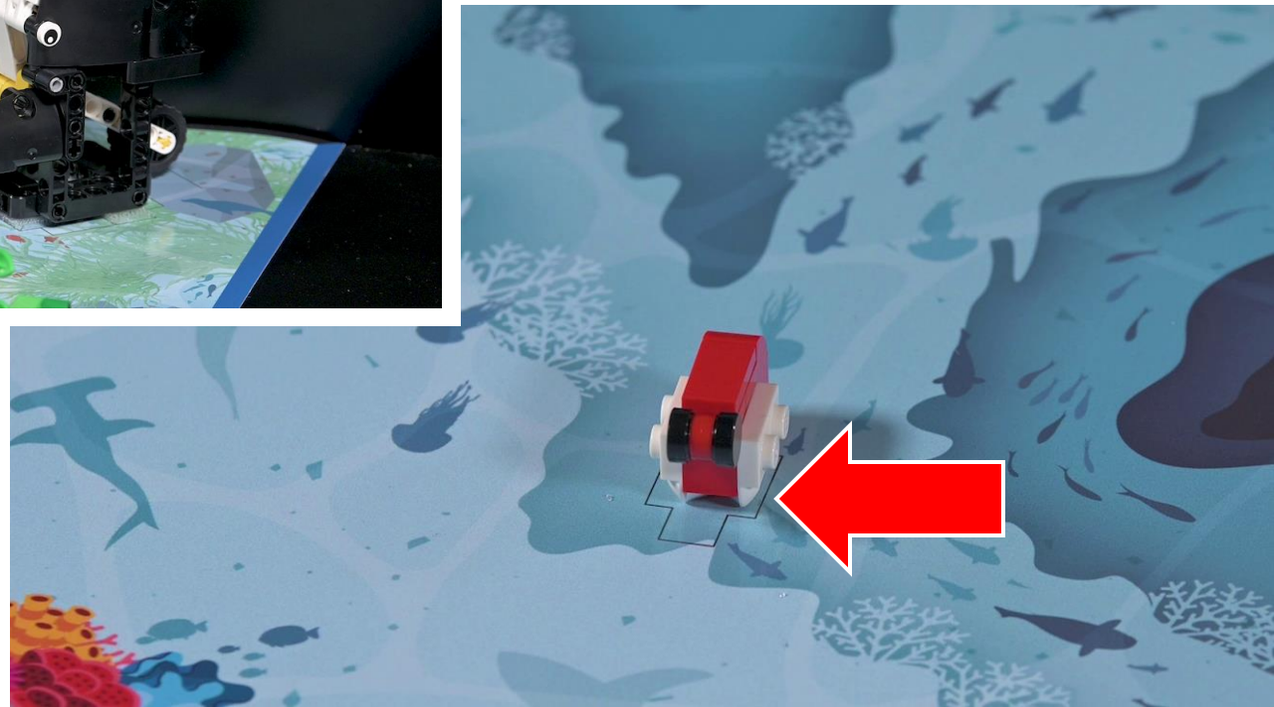
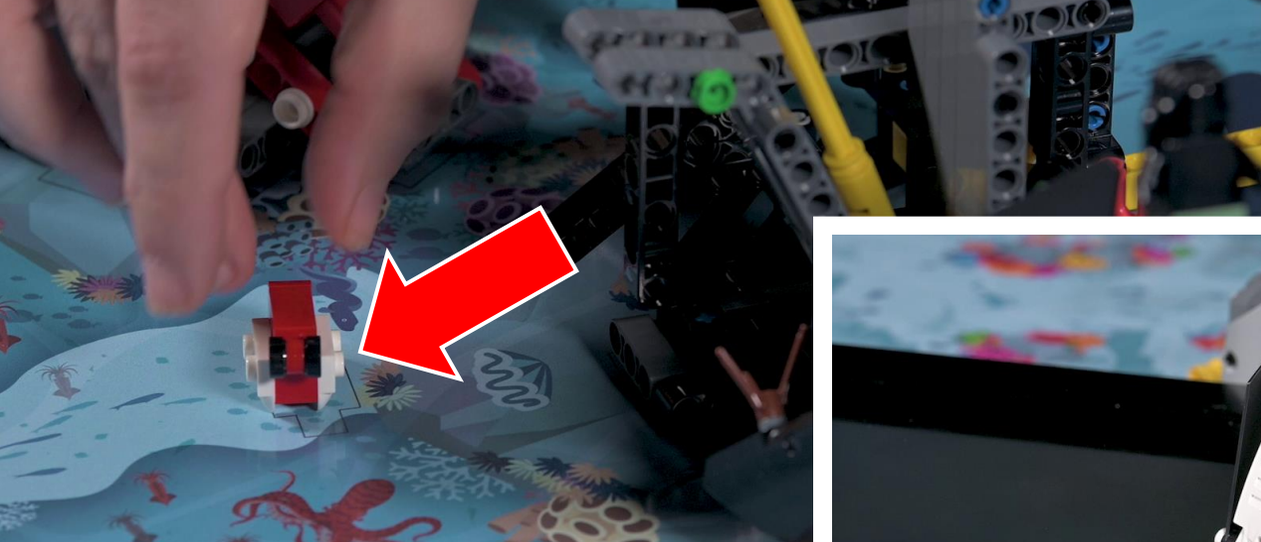
MISSION

11

Sonar Discovery



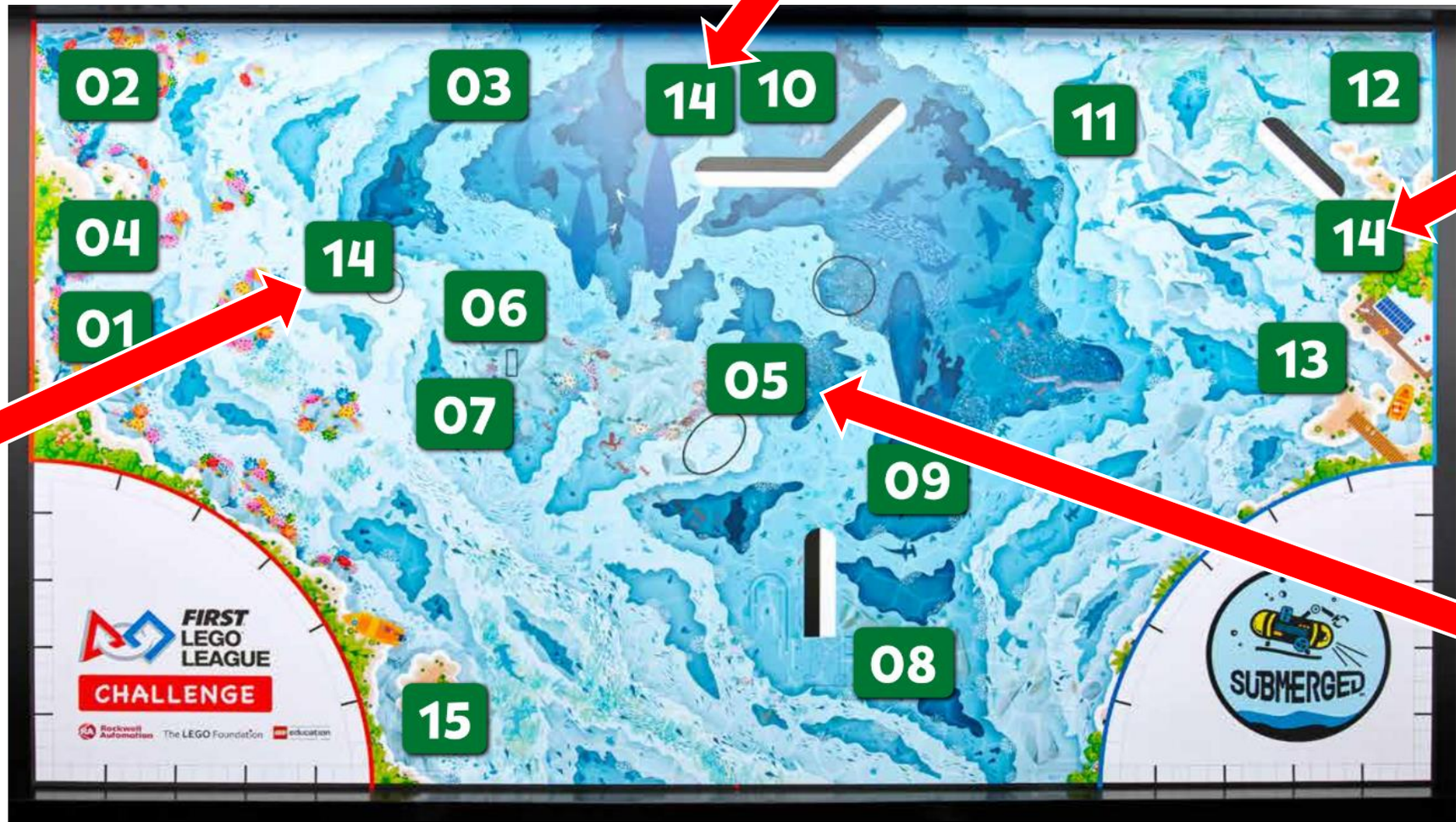
MISSION 12 Feed the Whale



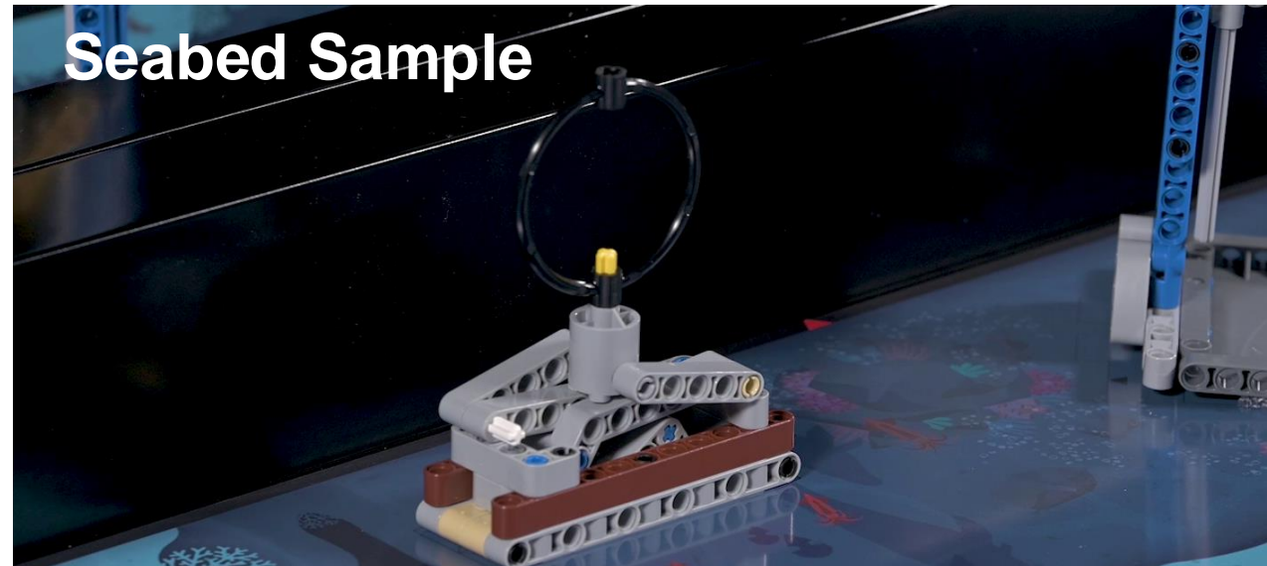
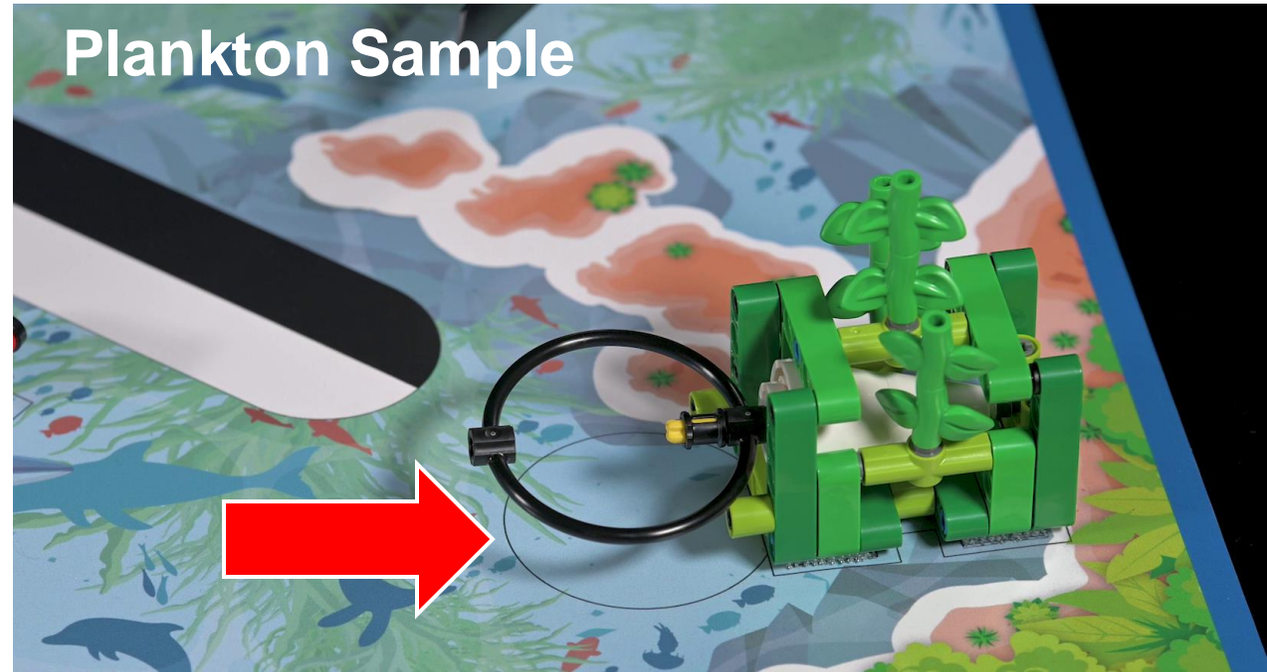
MISSION 13 Changing Shipping Lanes

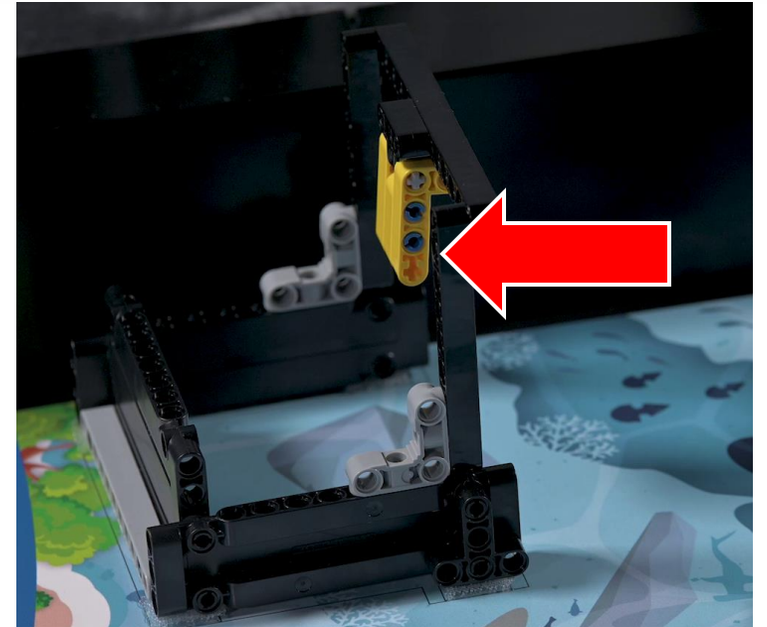


# MISSION 14 Sample Collection



MISSION 14 Sample Collection





# Printing Instructions:

For readability and paper conservation, we recommend printing this guide with multiple pages per sheet. Printing full-pages is also available if you prefer larger, more detailed images.

To print PDF with multiple pages per sheet:

1. Go to **Menu > Print**.
2. Under **Settings**, select **Multiple** and select **4 pages per sheet (Landscape Orientation)** or **6 pages per sheet (Portrait Orientation)**.
3. Adjust any additional settings as needed and click **Print**.

Printing in full-color is recommended.