Assembly Instructions

Challenge Mat: Mission to Mars

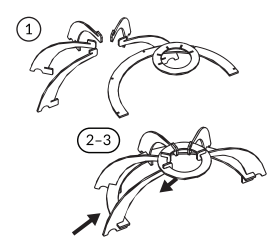
Unroll the Mars mat

Mountains

- 1. Punch the mountains out from their respective boards.
- 2. Clip two plastic stands on the bottom of each mountain cutout and arrange on the mat as desired.

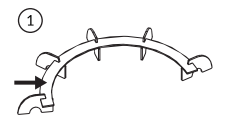


- 1. Remove the base camp pieces from the board.
- 2. Stand the support arms upright and insert the lower wider base into the slots in the semi-circle base.
- 3. Slot the upper part of the support uprights into the smaller circular ring.



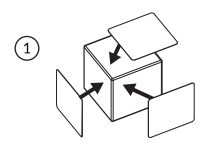
Landing Site

1. Slot the semi-circular base into the five short supports.



Cargo and Energy Cubes

1. Adhere stickers to each side of the blank dice. There will be five cargo boxes and five energy cubes total.



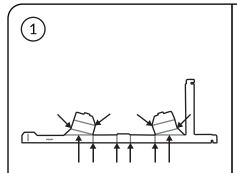


© 2024 Ozo Edu, Inc. Page 1

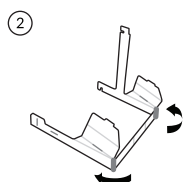
Assembly Instructions

Challenge Mat: Mission to Mars

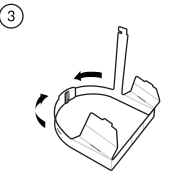
Rover Arms



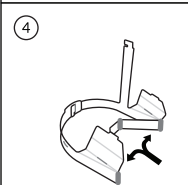
Begin by making a hard crease along the indicated folds.



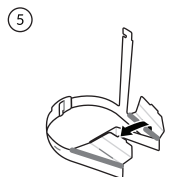
Bend the front two points to 90 degrees.



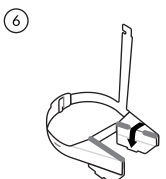
Hook the two ends of the back belt together.



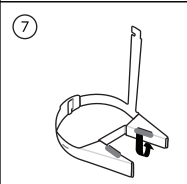
Bend the middle portion of the front inwards.



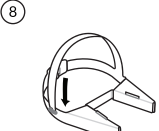
Fold over the top covers of the forks.



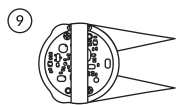
Fold the flaps over the inner portion of the forks.



Double the flap over the inner fork and tuck the tab in through the slot to hold it in place.



Hook the top strap into the corresponding slit on the other side of the main belt.



Place on top of Evo with the pointed ends facing forward. Check that the forks do not drag across the surface while moving. Note: The clear adhesive dots can be used to secure the arms to Evo if needed.

appat.

© 2024 Ozo Edu, Inc. Page 2