



Apollo 11 *Eagle* Lunar Module Assembly Instructions

Visit natgeokids.com/to-the-moon for additional step-by-step and video instructions!

1. Punch out all pieces, being careful to remove all interior holes without tearing the lunar module (**LM**).
2. Fold the gold **Belt** into an octagonal shape, but do not lock the slits at the ends of the **Belt** together.
3. Insert **A** into **B** to make a cross shape, with the dark gray area of piece **B** to the front, splitting the face of **A** right down the middle.
4. Fold the **Front Face** piece backward along the fold.
5. Bend the tabs on both sides of the **Front Face** piece so that when folded, it can go through the upper rectangular holes in the **A-B** piece. Slide the **Front Face** piece into the slit on **B** above the ladder along the fold.
6. Pinching the folded tabs, slide them into the rectangular holes on either side of the **A-B** cross piece face.
7. Bend the tabs back out, locking the face into the **LM** cross pieces.
8. Find the ladder on the **Belt** (the flag is immediately to its left). Insert the notch into the front slit where the ladder appears in the **A-B** cross piece and into the lower rectangular hole.
9. Working your way around, insert the **Belt** notches into slits. Some are below the holes, some are above the holes.
10. When you have secured the notches all the way around the **A-B** cross piece, lock the slits at the ends of the **Belt** together.
11. Intersect the **Astronaut** with its **Stand** along the slits.
12. Set up your scene!