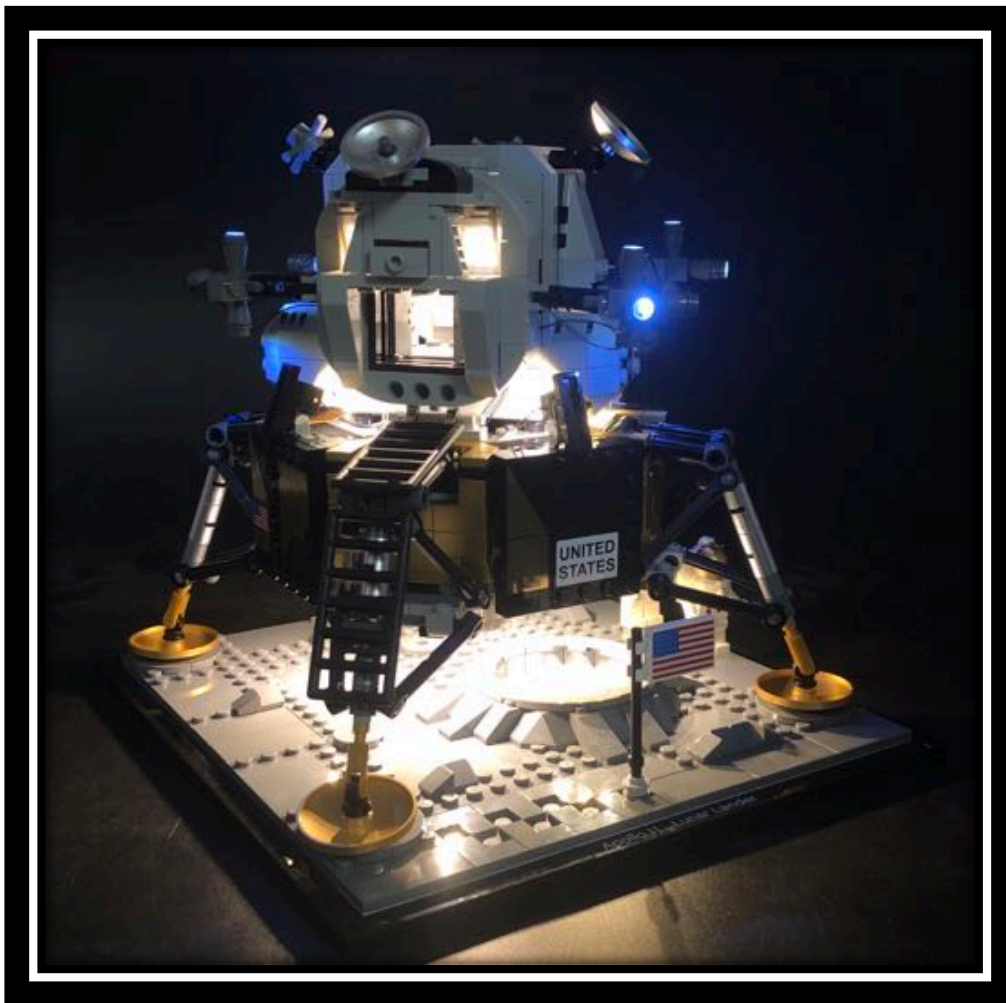


Lego 10266

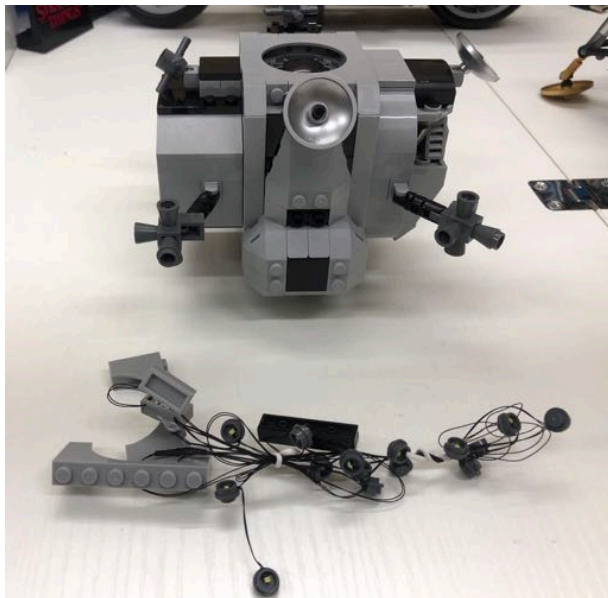
Apollo 11 Lunar Lander

Installation Guide





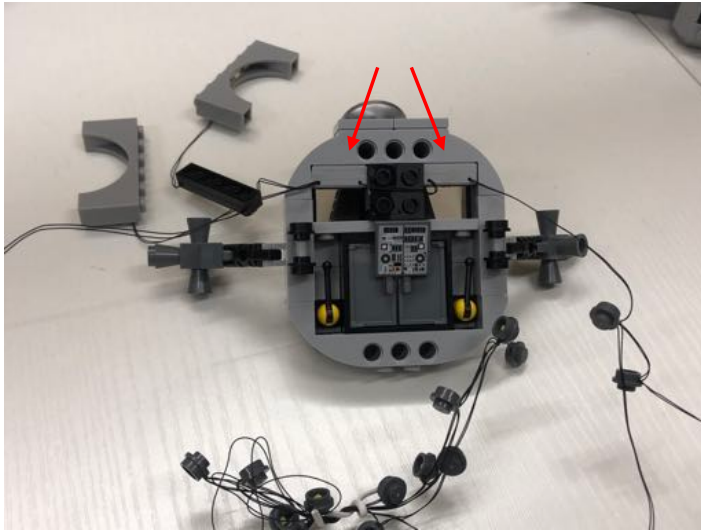
Start from Part A



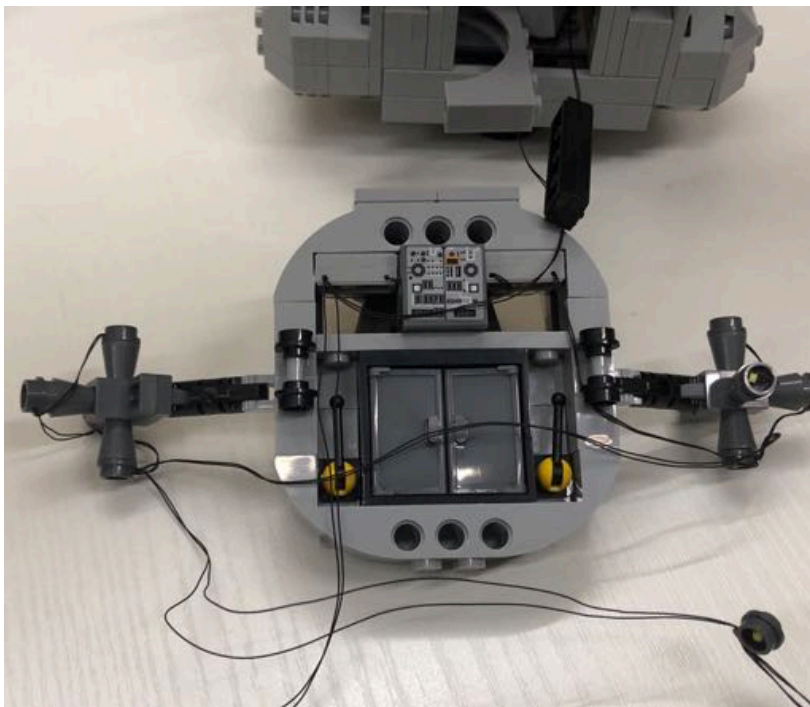
Remove 2 grey arches from the top and separate front and rear big parts as shown



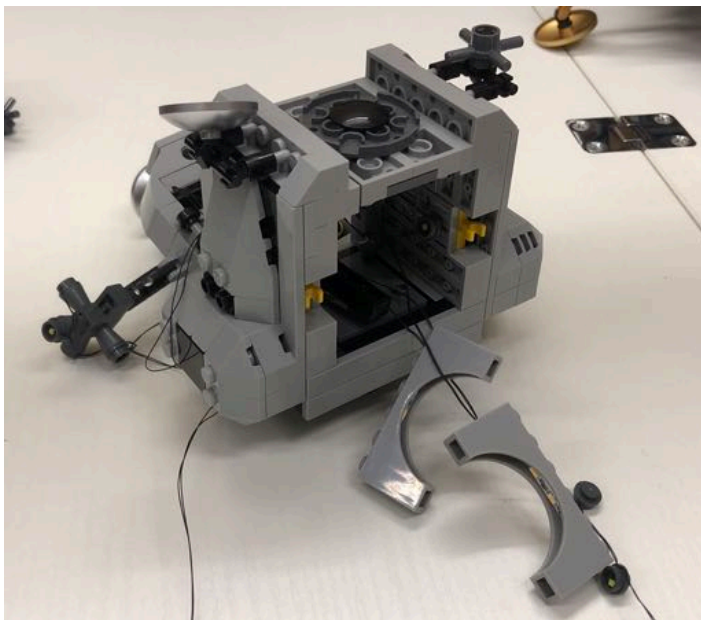
Plug the 2pcs of 1x2 grey parts onto the position



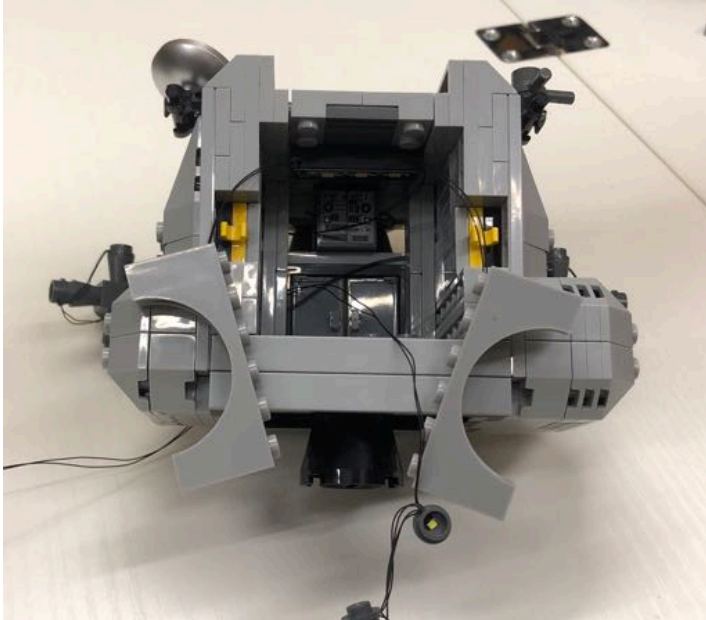
Install 4 grey round plates on both arms



Pass 3 parts through the body



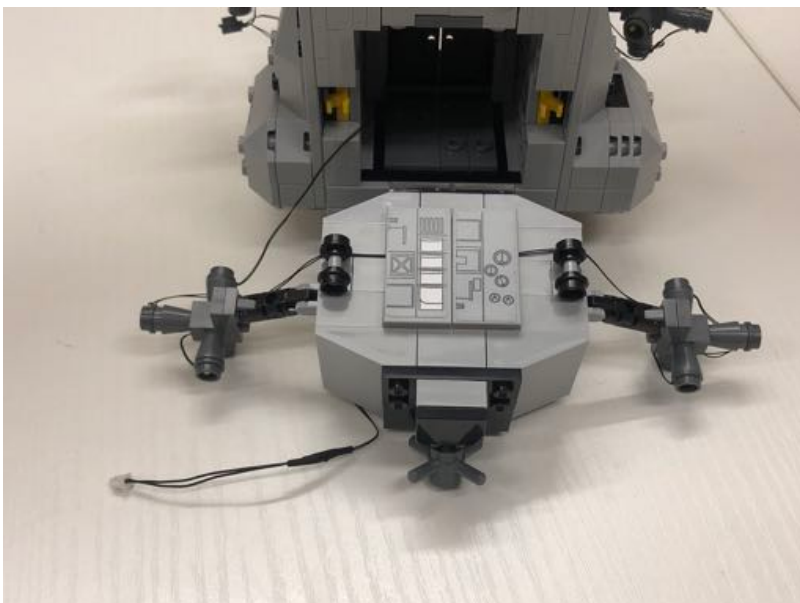
Install the 1x4 grey part onto the ceiling



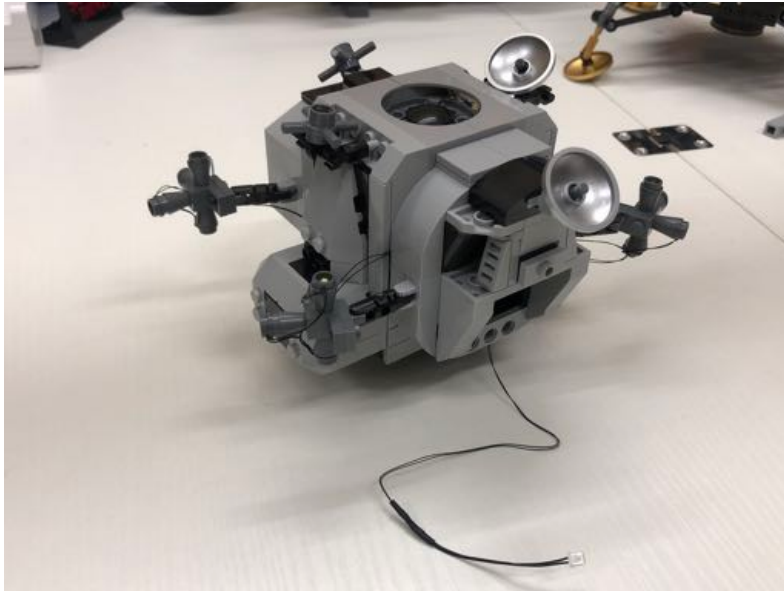
Pass the wire to the top and install 2 grey arches
(can clip the wires like the way shown in red circle below)



Install 4 grey round plates to both arms
and hide wire under the 2 2x4 tiles in the middle



Part A finished



Now it's Part B's turn

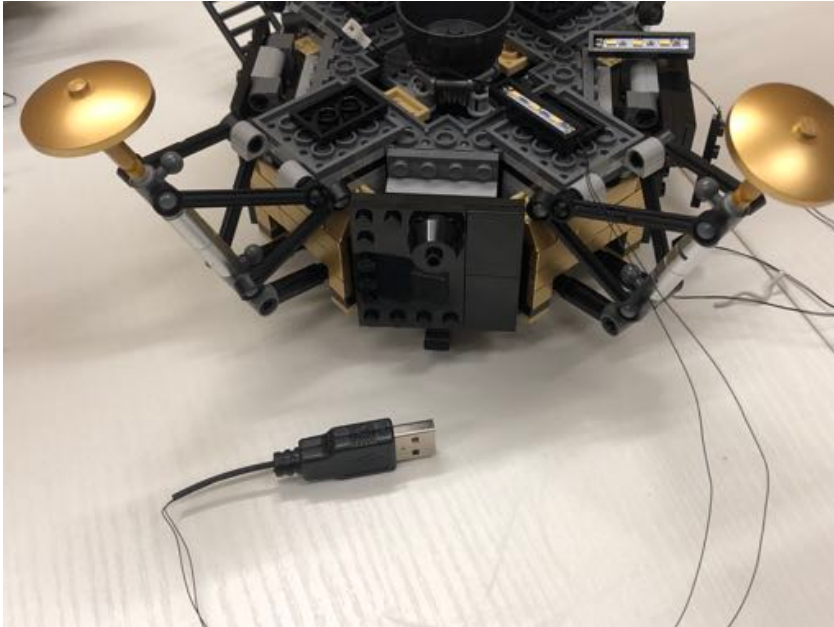
(The side with "United States" is the front and we'll put the usb plug close to the rear side)



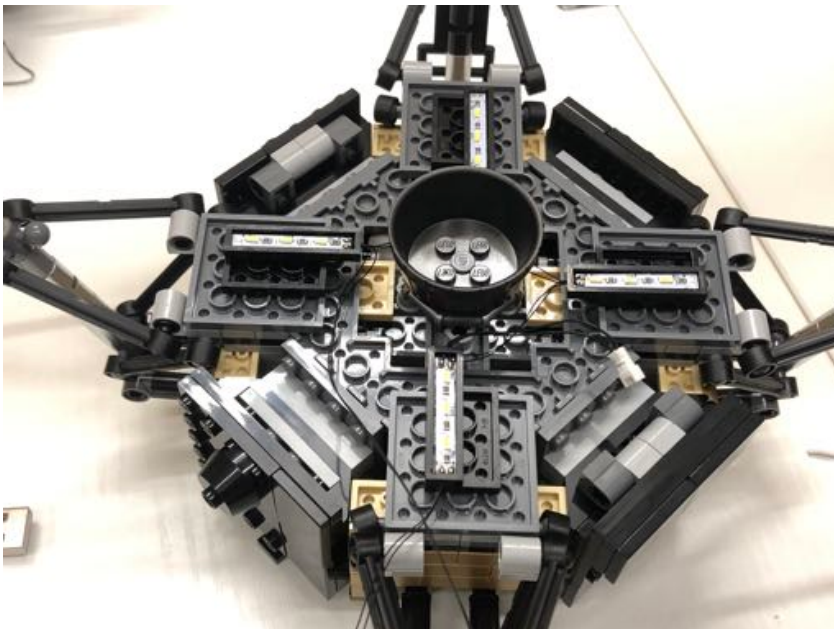
Turn the model upside down and the rear side face to you



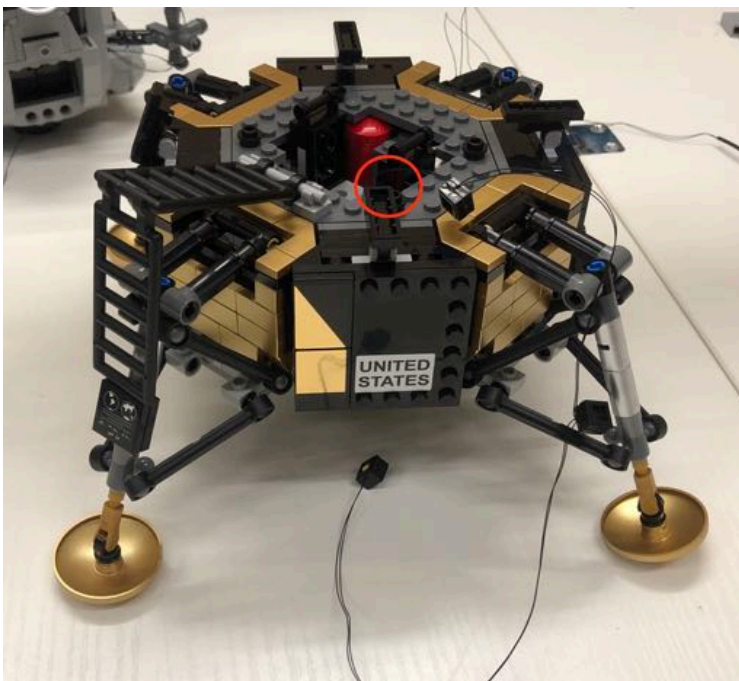
Install the first 1x4 from the usb plug as the picture shown



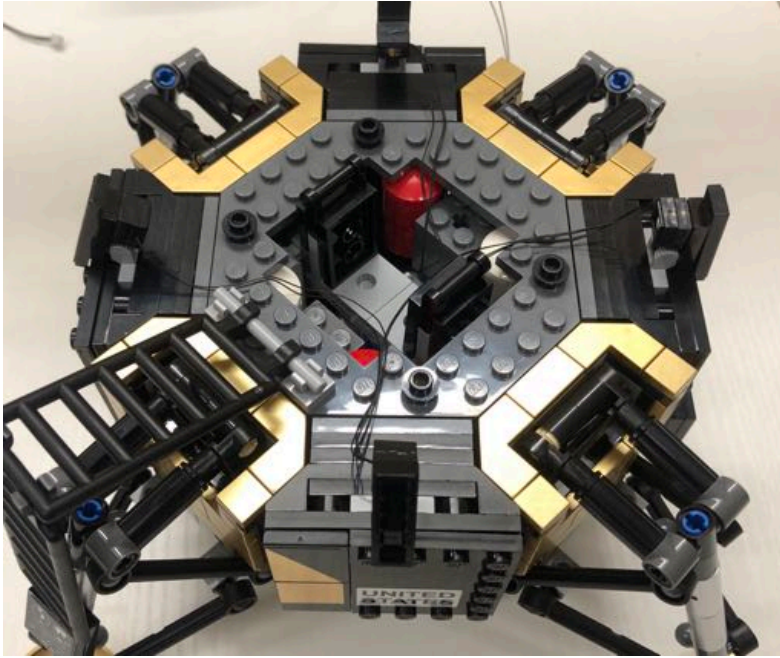
Install all 4 1x4's



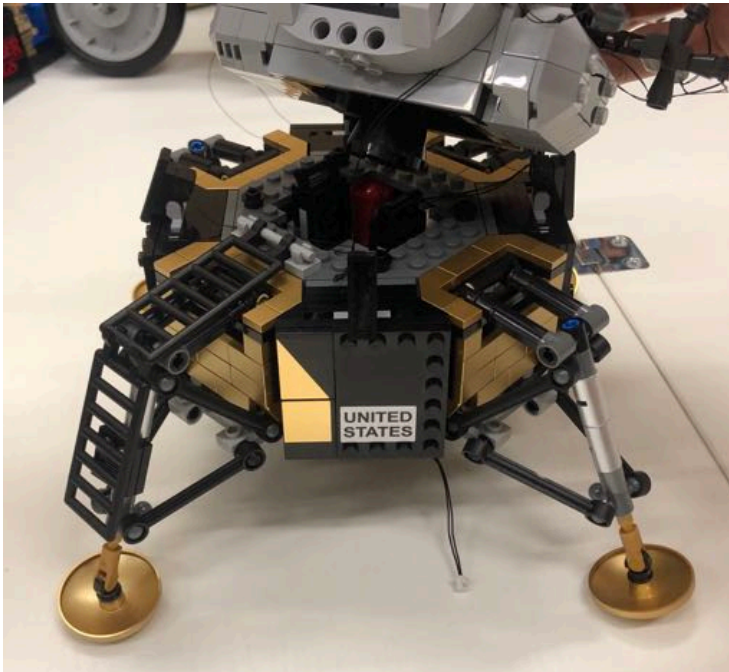
Pass 4 1x1 lights parts from the bottom thru the middle space



Install the all 4 of the 1x1 light parts



Install the top part and pass the connecting wire thru the middle space



Connect the wire plugs of Part A and B

