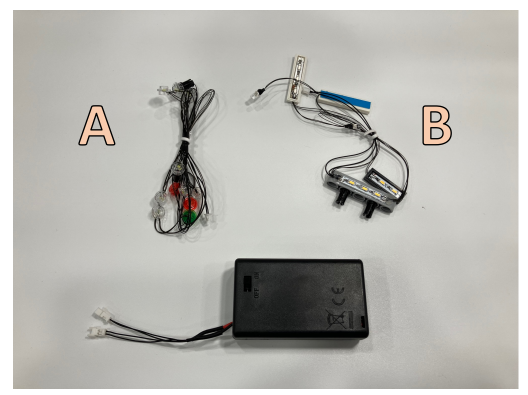
## Lego 42145

## Airbus H175 Rescue Helicopter

Installation Guide

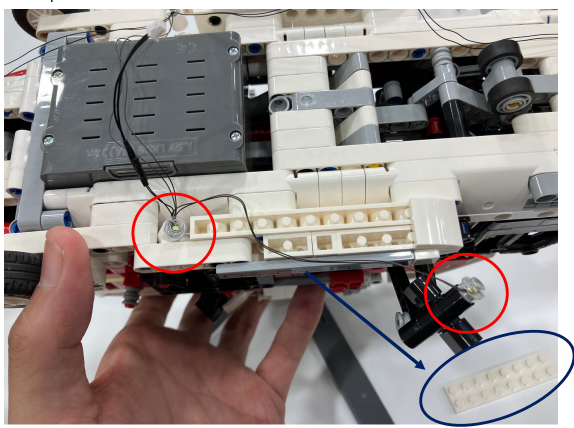




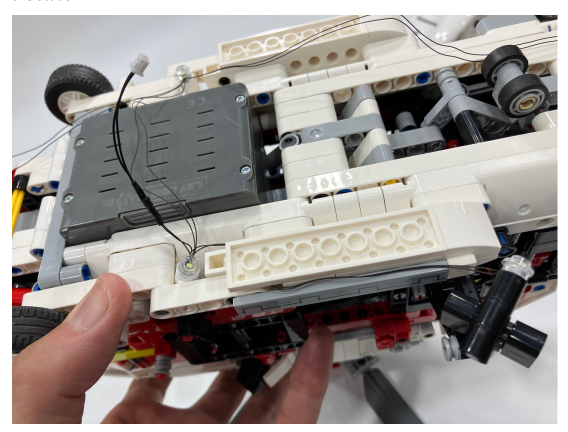


Start by Part A, turn the model upsidedown, take the lighting clear round plate which is next to the connector and assemble it and the single round plate next to it at the shown spot

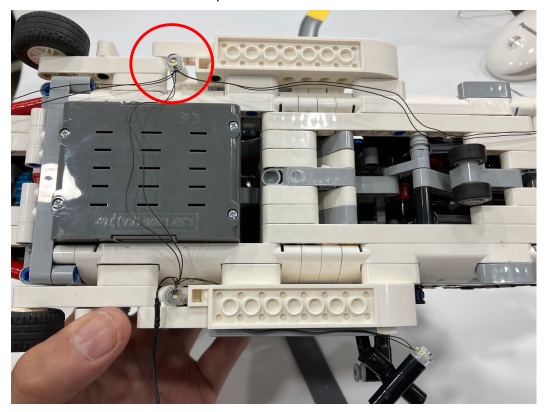
Also, remove the 2x8 white plate to leave a room to place the wire in between the round plates



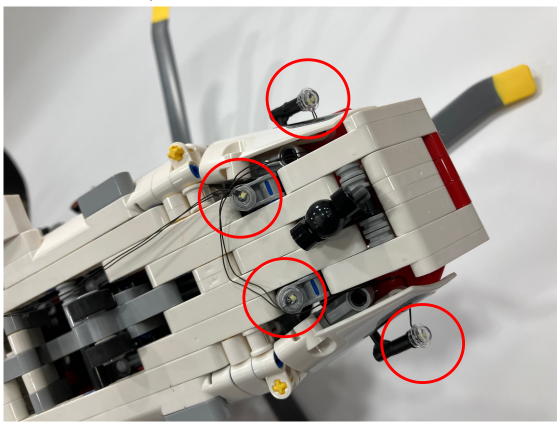
Then restore the plate to stable the wire, make sure the wires are placed in between the studs



Then assemble the clear round plate to the other side



The 4 pcs of the lighting round plates would be assembled at the front side of the helicopter



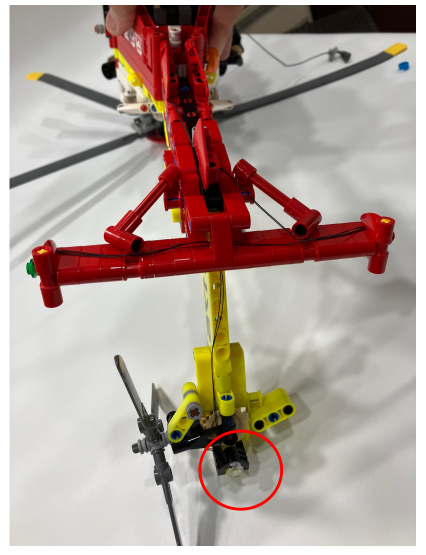
Turn to the rear side, replace the red round plate by the lighting one



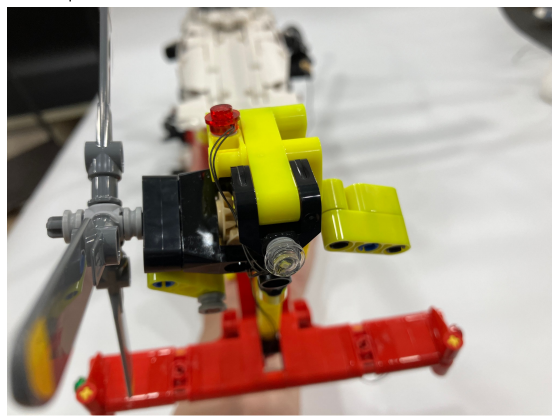
Move the green lighting round plate to the other side and assemble it Hide as many as the wires underneath the wing to make them invisible from the top



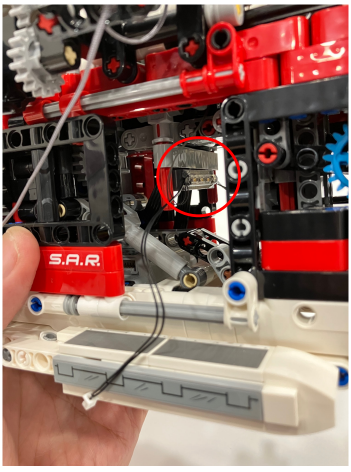
Then pull the remain lights to the middle and get through to the top and assemble it



## Now the part A is done

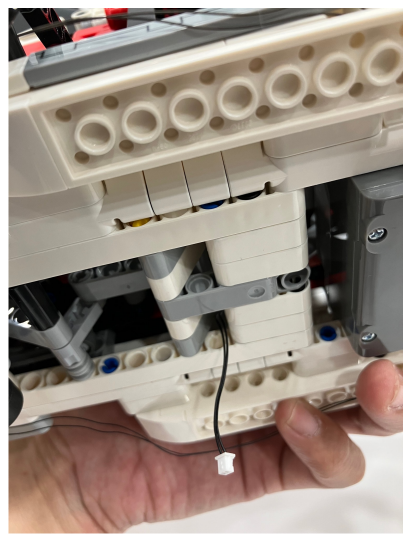


For Part B, begin by assembling the shown part inside the helicopter

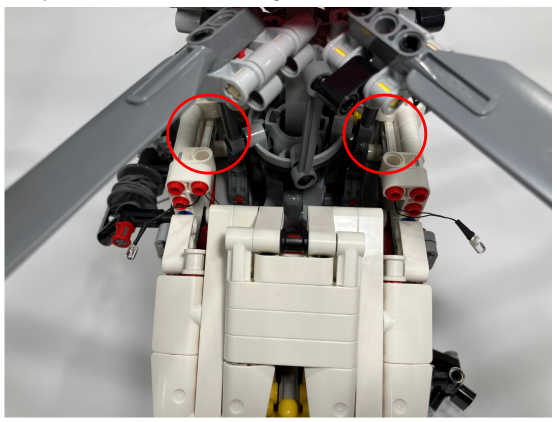


Then move the black lighting tile to the pilot seat area and stick it as shown And pull the connector through to the bottom





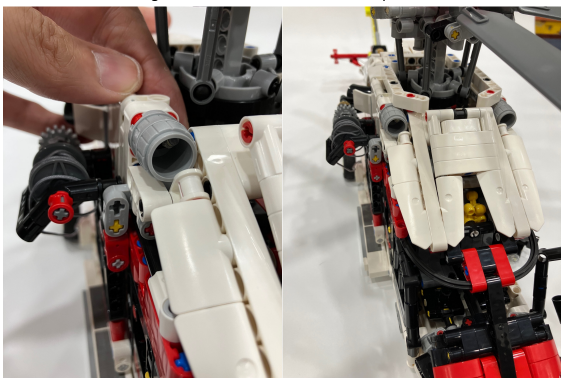
Remove some parts from the top, stick the lighting tiles on the red circle spot then pull the remain 2 led bulbs out and get one bulb for each side



Take the grey bucket remove from the last step, get the bulb through the hole



Then do the same thing for the other side and restore the parts after



At last, stick the battery case at the bottom and connect with two plugs to power up

