Attic Ladder Assembly Guide



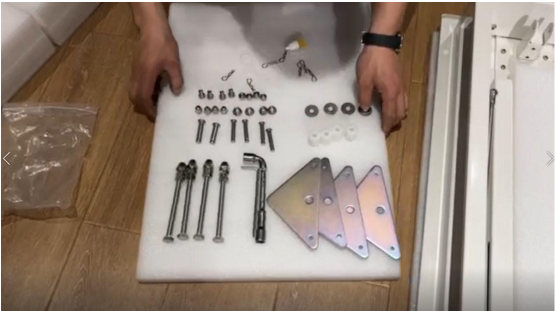
1. There are two boxes of this product in total. One box contains the attic ladder cover, motor and accompanying accessories; the other box contains the attic ladder treads.



2. One box contains the attic ladder cover, motor and accompanying accessories:









3. One box contains attic ladder treads.



4. Use the white foam from the cover package to place it under the open cover and place the pedal on it for installation.



5. Accessories needed to assemble the pedals



6. How to assemble the pedal: the white circle is on the inside and the screws are on the outside. Installed on both sides. Then assemble the pedals. After assembly is completed, fix it with plugs.







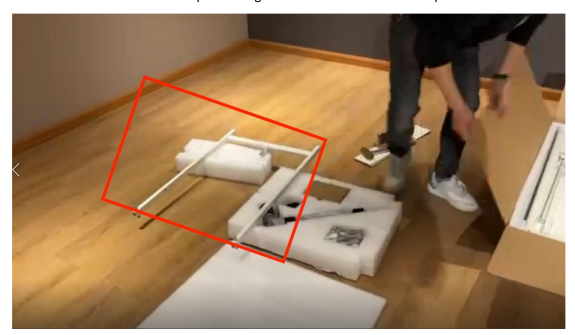


7. After the pedals are assembled, raise the pedals and find a hard board to support them.





8. Assemble both sides of the pedal using the accessories framed in the picture.









10. Use a thin rod and hammer to reach into the pedal and hammer out the screws on the other side.





11. Assemble the spring as shown in the figure. The fitting that is locked at the other end is as shown in the picture, with the nut on the outside. And use the tool to tighten.







12. Use the accessories in the picture to lock the screws on both sides of the pedal. The white accessories are inside and the nuts are outside. Pour yellow liquid into the nut, then install and tighten it.





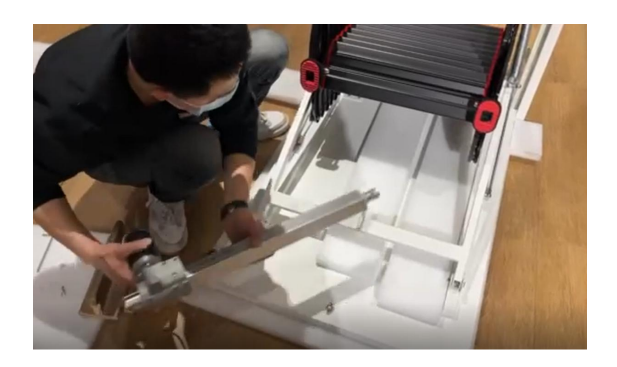






13. Take away the pedal support tool from step 7. Install the motor, using the accessories shown in the picture





14. Motor assembly direction and location.



15. Assemble with screws. After successfully assembling the screws, insert them into the screw holes.



16. Assemble the power supply: Accessory serial numbers are as shown in the figure.



17. Accessory 1 is assembled into Accessory 2, which is a black item with a display.



18. The other end of Accessory 1 is assembled into Accessory 3.



19. Assemble the power cord to the other end of Accessory 3.





20. Connect the motor wires to Accessory 2.



21. Connect the power supply, use the remote control to extend the length of the motor to the other end of the interface, and secure it with screws and plugs.





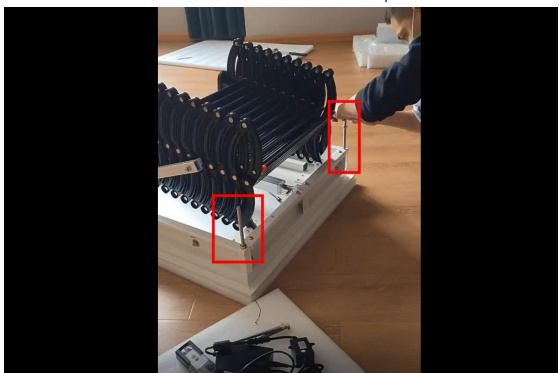




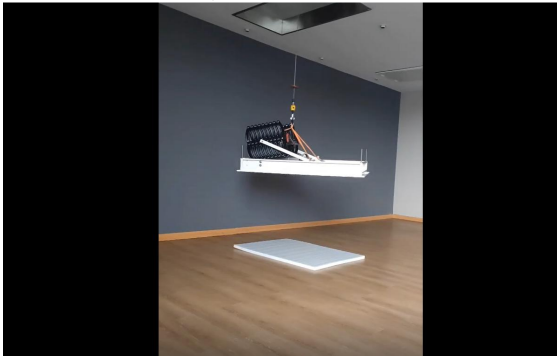
22. Assembly is 90% complete.



23. Assemble the screws and nuts into the four holes in the cover plate.

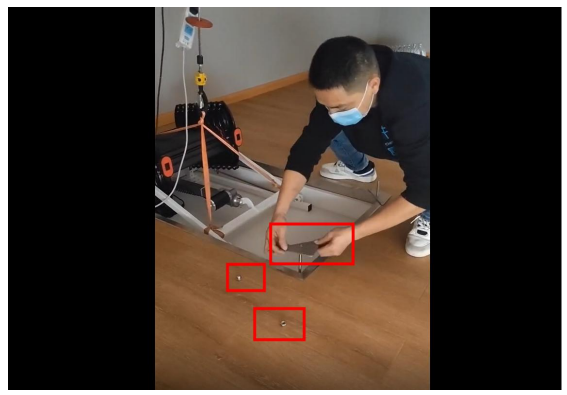


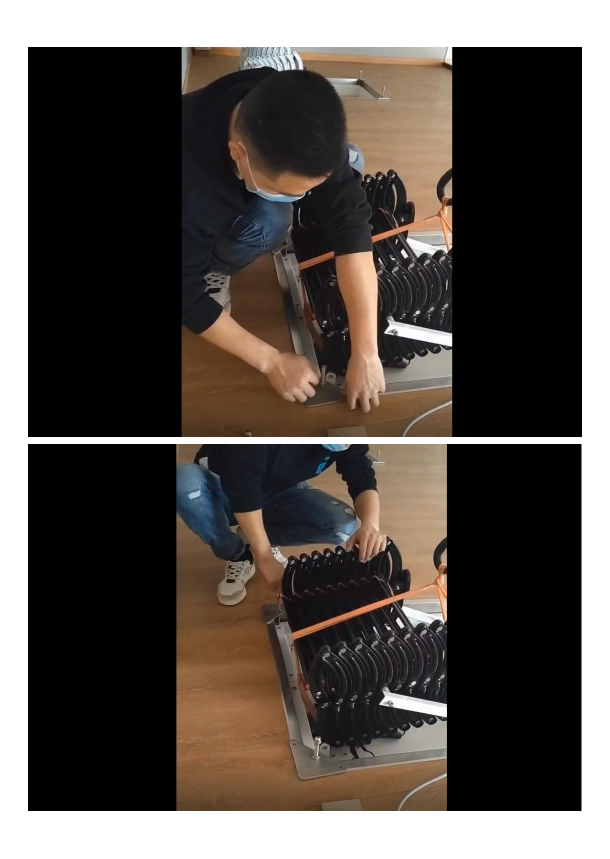
24. Use a crane to lift the ladder to your desired installation location.





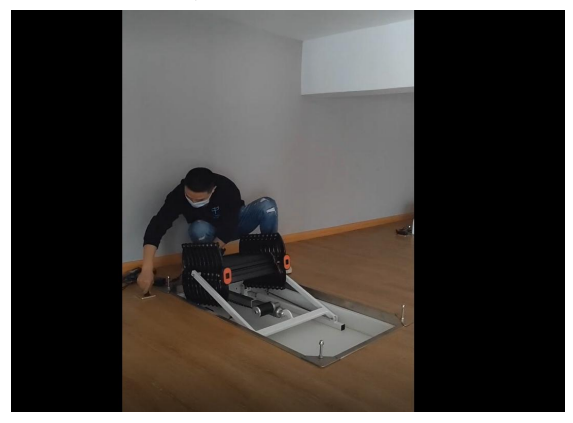
25. Assemble the accessories framed in the picture together and tighten them with a wrench. Please note: the crane is working normally at this time.

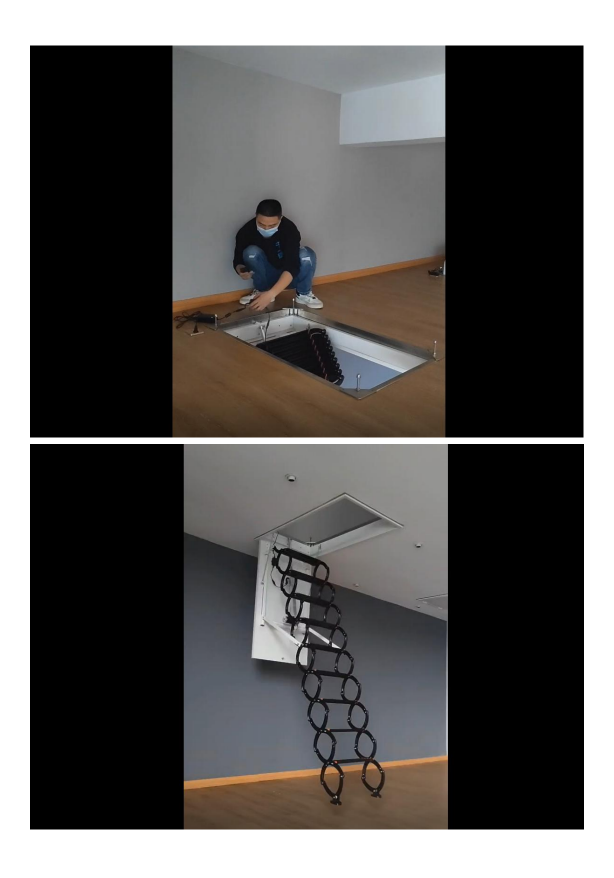






26. Unlock the crane after the four corners are assembled. Plug in the power supply and the ladder can be used normally.





27. At this time, the accessories circled in the picture are backup opening methods for power outages. If the accessory is inside after the customer receives it, it needs to be removed and reinstalled.

