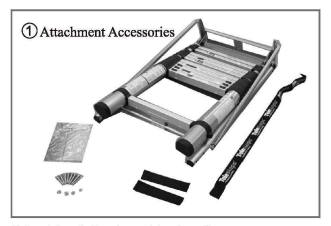
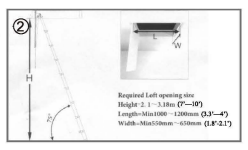
Telescopics ENGINEERED CLIMBING





<u>Ladder Adjustment Instruction:</u>

- Step 1: Measure the vertical distance from the floor to the ceiling loft opening. This ladder Can be used in 7',8',9' and 10' vertical height ceilings.
- Step 2: The bottom 3 sections of the ladder can be adjusted manually for 8',9' and 10', ceiling heights.Fig 2.



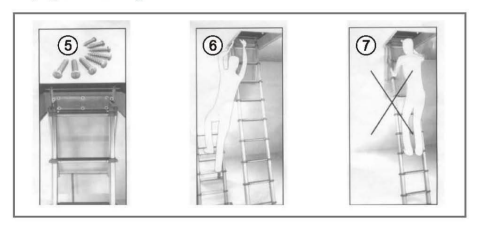


Ladder Installation Instructions

Once the loft/attic ladder bracket has been attached to the ceiling joist, attach the bracket tube retainer belts around the tubes and secure to the door with 4 washers and 4 screws (screws not included) as shown in Fig 4. This will secure the loft ladder bracket tubes to the door assembly and prevent movement of the bracket assembly.

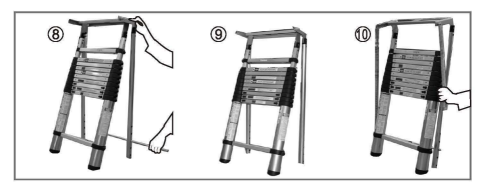


- Attach the Loft/Attic ladder bracket support to the back of the opening to the joist with the provided screws as shown In Fig 5
- Make sure you use a second ladder to climb on to attach the Loft/Attic ladder bracket support to the opening, not on the Loft/Attic ladder you are trying to secure. Fig 6 and 7



To be omitted as we are assembling at factory

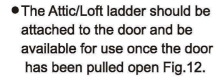
- Install the first steel bar through the two holes in the top of the support bracket as shown in Fig.8
- Install the second steel bar through the two holes at the bottom of the support brackets as shown in Fig.9
- Attach the provided steel springs to the ends of the steel bars shown in Fig 10.

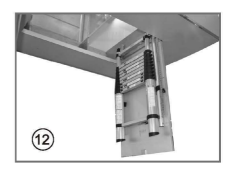


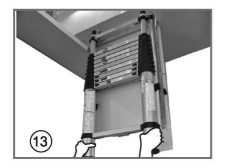


Operation-Opening

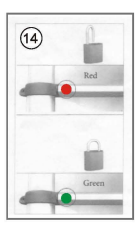
 Open the Attic/Loft ladder door by pulling on the hanging rope or cable Fig 11.







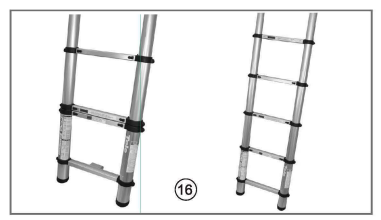
 Open the Attic/Loft ladder by gripping the outside tubes with both hands and lifting it off the pothook and allowing it to open down to the floor. Fig 13



 You will notice that there are windows on each side of the rungs/step of the ladder. These windows turn from the color red to the color green as they are extending indicating that the sections are locking and are safe for use Fig 14

 The ladder should come to rest on the floor at a 75 degree angle when opened.Fig 15





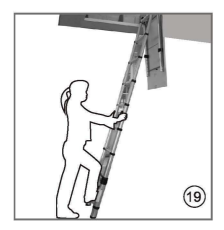
• If the Attic/Loft ladder does not meet the floor when retracted there are 3 additional sections that can be retracted manually to be able to meet the floor in 8',9',10' applications. Fig 16



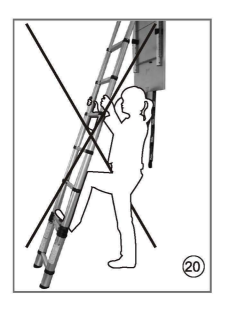
Open the additional section(s)
 manually by pressing the button on
 the outside of the rungs toward the
 middle to release the locking
 mechanism of the section. Fig 17

 Once the Attic/Loft ladder feet are firmly positioned against the floor at 75 degrees and all sections are locked by ensuring that the locking indicator windows on each side of the rungs/steps have turned from the colorred to green,the ladder is safe to climb.Fig 18

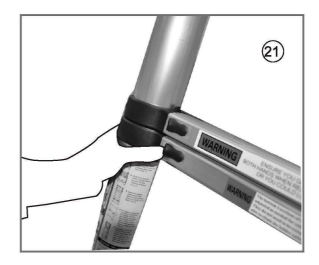




 Climbing the Attic/Loft ladder is done by standing in front of the ladder and by gripping the outside tubes of the ladder while climbing the rungs one step at a time. Fig19

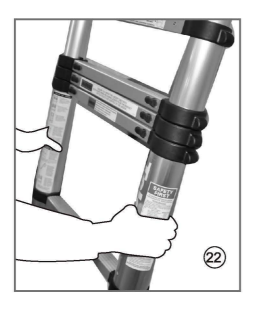


 Do not climb the ladder from the back side. Fig 20

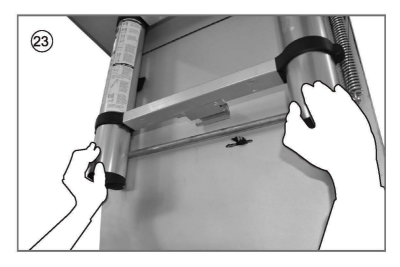


Closing the Ladder

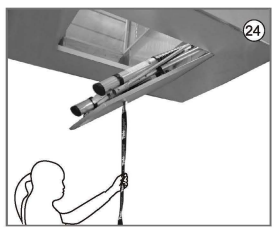
 To close the Attic/Loft ladder you must first ensure that all of the manually opened bottom rungs are closed manually by pressing the 2 buttons on the outside of the rungs/steps towards the center of the rung/step to release the locking mechanism. Fig 21



 Once these rungs have been unlocked simply push up on the ladder with both hands firmly on the outside tubes of the ladder until all sections of the ladder have retracted. Fig 22



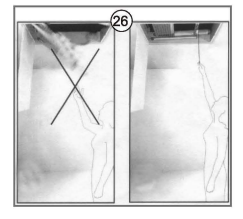
 Once ladder is closed simply move it over to the frame and place the ladder back in the pothook to lock it in place. Fig 23



 Then simply close the Attic/Loft opening door to put the ladder away.Fig 24

 Note: the springs attached to the Attic/Loft ladder bracket will aid in bringing the Attic/Loft door down and up easily.Fig 25





 Please ensure that you firmly hold the door opening rope/cable when opening or closing the door when using the Attic/Loft ladder.Do not let go of the rope/cable suddenly as this may cause injury.Fig 26