

Telessteps®

ENGINEERED CLIMBING



1000L Attic Loft Ladder Supplemental Installation Instructions

1. Attic/Loft opening must be minimum 37" in length and a minimum of 24" in width.
2. Our Attic/Loft ladder is designed to be used and attached to an outside opening door attached with a piano-type or other type of hinge for easy opening and closing by pulling down on the door. (see figure 11 in user guide)
3. See Step 1 in user guide for attachment accessories. **DO NOT ATTEMPT TO REMOVE THE RETENTION SPRINGS ON THE LADDER FRAME ASSEMBLY AS IT MAY BE TOO DIFFICULT TO REATTACH THEM.**
4. **2 Person Installation - IF YOUR ATTIC/LOFT LADDER HAS NON-ADJUSTABLE TENSION SPRINGS** - We recommend keeping the ladder zip-tied together as it comes out of the box when using two people for installation - one person holding the ladder horizontally from below in position between the joists, while the other person in the Attic/Loft space attaches the ladder's mounting plate to the joist with the provided fasteners.
5. **1 Person Installation - IF YOUR ATTIC/LOFT LADDER HAS ADJUSTABLE TENSION SPRINGS** - Take the ladder out of the box and remove the zip ties. Loosen the adjustable tension springs by backing off the locking nuts and turning cylinder with a screwdriver. Place the ladder on the floor ladder side down. While placing one foot on the ladder, grab the attachment plate and pull up towards you to change the position of the plate from the 90 degree angle to line with the ladder. Next take the ladder off the retainer hook bar and with one foot on the bottom rung of the ladder extend the ladder up into the opening to the ceiling joist the ladder mounting plate is to be connected to. Attach with provided fasteners. (Figure 5,6,7 in user guide). Re-adjust tension springs.
6. Once Attic/Loft ladder frame mounting plate has been attached to the ceiling joist, attach the frame brace retainer belts around the tubes and secure to the opening door with 4 screws and 4 washers (screws not included) to secure the ladder frame tubes to the opening door. (See figure 4 in user guide). You may also use electrical conduit or common metal pipe straps.
7. Once Attic/Loft ladder tube frame assembly has been secured to the opening door, simply pull down on the cord you will install on the door to bring the ladder down.
8. The Attic/Loft ladder will be ready for use once the door is fully opened. Simply grip the bottom tubes of the ladder with both hands, lift it off the retainer bar and allow it to descend to the floor. Length adjustments can be made with the 3 manual sections at the bottom. (See figure 3 in user guide)
9. The closed ladder height can be adjusted by moving the retainer hook bar to the different hole positions on the 2 door frame braces. (See figure 8 in user guide)
10. Read the Attic/Loft ladder operating instructions in the user guide on pages 4 - 8.

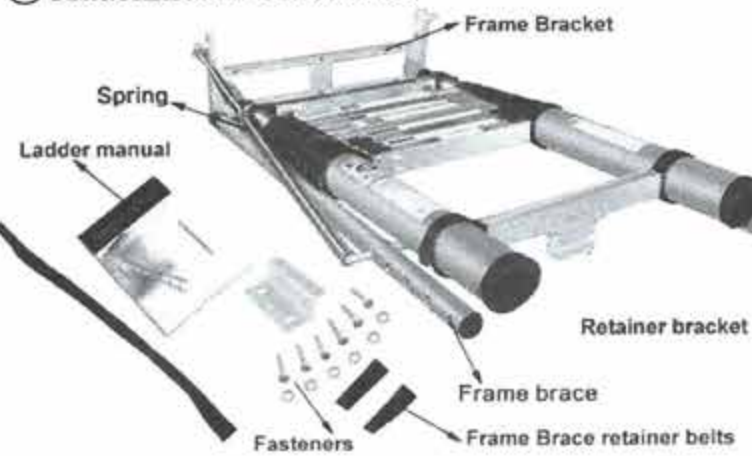
THANK YOU FOR PURCHASING THE TELESTEPS TELESCOPING ATTIC/LOFT LADDER!

Instructions supplémentaires pour l'installation de l'échelle de grenier/loft 1000L

1. L'accès au grenier/loft doit avoir une longueur minimale de 37 po et une largeur minimale de 24 po.
2. Notre échelle de grenier/loft est conçue pour être utilisée et fixée à une porte à ouverture extérieure munie d'une charnière de type piano ou autre pour faciliter l'ouverture et la fermeture en tirant sur la porte (voir figure 11 du guide de l'utilisateur).
3. Veuillez consulter l'étape 1 du guide de l'utilisateur pour les accessoires de fixation. **N'ESSAYEZ PAS DE RETIRER LES RESSORTS DE RETENUE DE L'ENSEMBLE DU CADRE DE L'ÉCHELLE, CAR IL SERAIT TROP DIFFICILE DE LES RATTACHER.**
4. **Installation à deux personnes - SI VOTRE ÉCHELLE DE GRENIER/LOFT EST DOTÉE DE RESSORTS DE TENSION NON RÉGLABLES** - Nous recommandons de garder l'échelle attachée à l'aide des attaches-câbles lorsqu'elle sort de la boîte si l'installation est effectuée par deux personnes - une personne tient l'échelle horizontalement par le bas en position entre les solives, tandis que l'autre personne dans le grenier/loft attache la plaque de montage de l'échelle à la solive à l'aide des fixations fournies.
5. **Installation à une personne - SI VOTRE ÉCHELLE DE GRENIER/LOFT EST DOTÉE DE RESSORTS DE TENSION RÉGLABLES** - Sortez l'échelle de sa boîte et retirez les attaches-câbles. Desserrez les ressorts de tension réglables en retirant les écrous de blocage et en tournant le cylindre à l'aide d'un tournevis. Placez l'échelle sur le sol, côté échelle vers le bas. Tout en posant un pied sur l'échelle, saisissez la plaque de fixation et tirez vers le haut pour changer la position de la plaque de son angle de 90 degrés afin de l'aligner avec l'échelle. Ensuite, détachez l'échelle de la barre du crochet de retenue et, avec un pied sur l'échelon inférieur, déployez l'échelle vers le haut dans l'ouverture entre les solives du plafond et à l'une desquelles la plaque de montage de l'échelle devra être attachée. Attachez-la à l'aide des fixations fournies (figures 5, 6, 7 du guide de l'utilisateur). Réajustez les ressorts de tension.
6. Lorsque la plaque de montage du cadre de l'échelle de grenier/loft aura été fixée à la solive du plafond, attachez les courroies de retenue du cadre autour des tubes et fixez-les à la porte d'ouverture à l'aide de 4 vis et de 4 rondelles (vis non incluses) afin de fixer les tubes du cadre de l'échelle à la porte d'ouverture (voir figure 4 du guide de l'utilisateur). Vous pouvez également utiliser des conduits électriques ou des sangles métalliques courantes.
7. Lorsque les tubes du cadre de l'échelle de grenier/loft auront été fixés à la porte d'ouverture, il suffit de tirer sur le cordon que vous installerez sur la porte pour faire descendre l'échelle.
8. L'échelle de grenier/loft sera prête à l'emploi une fois que la porte sera complètement ouverte. Il suffit de saisir les tubes inférieurs de l'échelle avec les deux mains, de soulever la barre de retenue et de laisser descendre l'échelle vers le sol. La longueur peut être ajustée à l'aide des 3 sections réglables du bas (voir figure 3 du guide de l'utilisateur).
9. La hauteur de l'échelle lorsque fermée peut être ajustée en déplaçant la barre du crochet de retenue aux différentes positions des trous sur les 2 montants du cadre de porte (voir figure 8 du guide de l'utilisateur).
10. Veuillez lire le mode d'emploi de l'échelle de grenier/loft du guide de l'utilisateur aux pages 4 à 8.

MERCI D'AVOIR ACHETÉ L'ÉCHELLE TÉLESCOPIQUE DE GRENIER/LOFT « TELESTEPS »!

① Attachment Accessories



● Ladder Adjustment Instruction:

- Step 1: Measure the vertical distance from the floor to the ceiling.
This ladder can be used in 7,8,9 and 10 ft. ceiling height applications.

- Step 2: The bottom 3 sections of the ladder can be adjusted manually for 8 Ft 9 Ft and 10 Ft ceiling heights.Fig 2.



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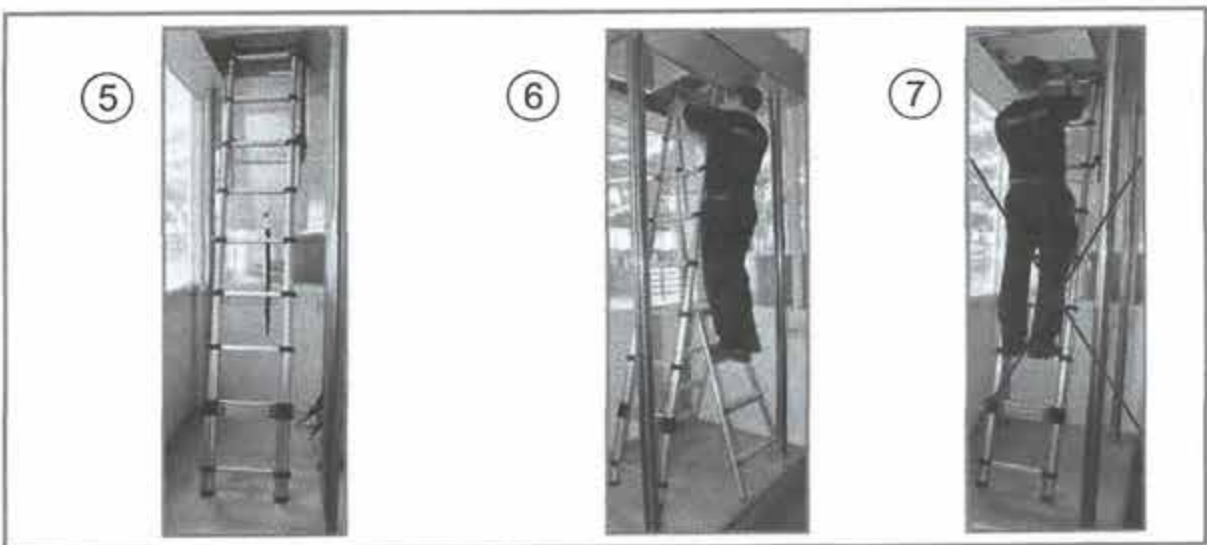


● Ladder Installation Instructions

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



- Attach the Loft/Attic ladder frame bracket to the back of the opening to the joist with the provided screws as shown In Fig 5.
- Make sure to use a second ladder when installing the Attic/Loft ladder assembly to the ceiling joist and opening door. Do not stand on the Loft/Attic ladder until completely assembled. Fig. 6 and 7.

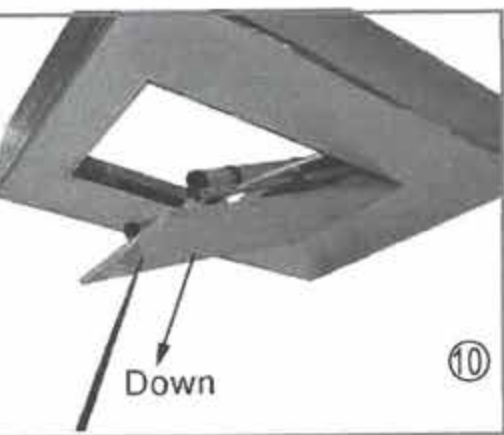


- The closed ladder height can easily be adjusted by moving the retainer hook bar to different hole positions on the 2 door frame braces. Fig. 8



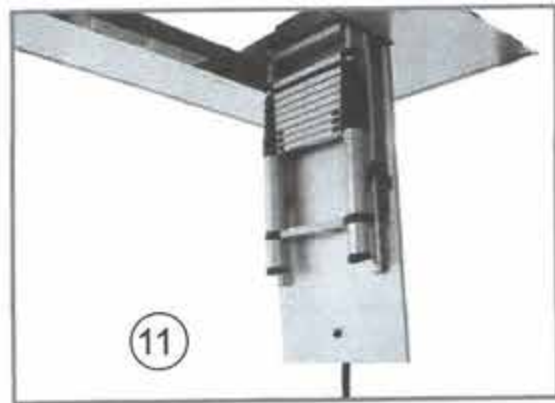
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- During the ladder frame assembly the retention spring can be adjusted so that it is not too tight. Fig 9.



● Opening the ladder

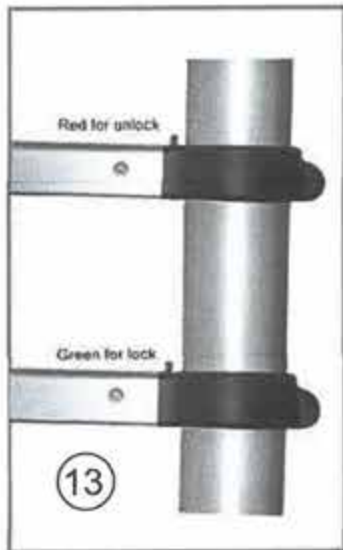
- Once the ladder frame assembly has been secured to the the ceiling joist and door, simply pull down on the door slowly with the pull down cord to bring the ladder down to use.Fig 10.



- The Attic/Loft ladder will be ready for use once the door has been fully opened.Fig 11.



- Open the Attic/Loft ladder by gripping the tubes with both hands and lifting it off the retainer hook and allowing it to open and descend to the floor. Fig 12.



- You will notice that there are windows on each side of the rungs/step of the ladder. Once these locking indicator windows turn from red to green when the ladder descends, that will indicate that the sections of the ladder are locked and the ladder is safe to use. Fig 13.



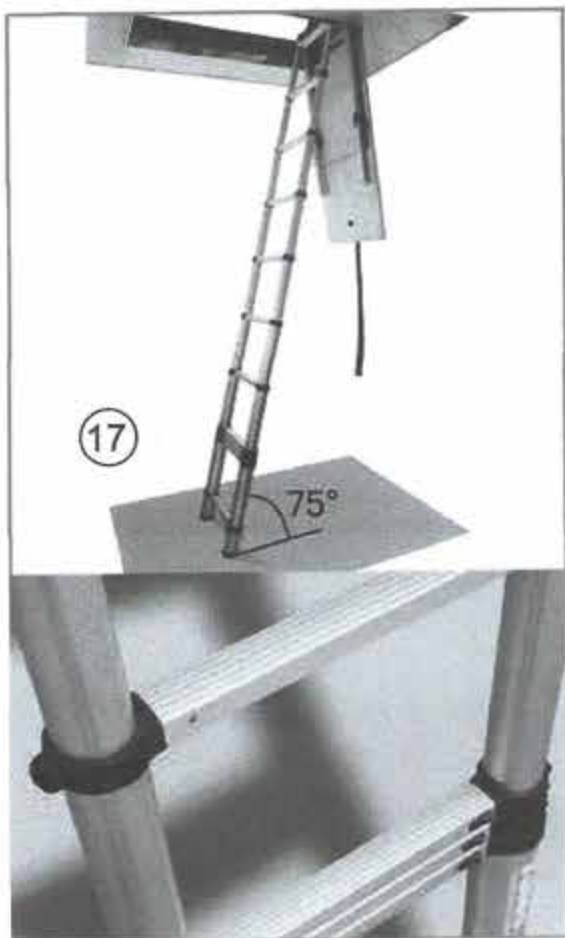
- The ladder should come to rest on the floor at a 75 degree angle when opened. Fig 14.



- If the Attic/Loft ladder feet do not touch the floor when opened there are 3 additional sections that can be opened manually for 8,9 and 10 ft. ceiling height applications. Fig. 15.



- Open the additional sections of the ladder by pressing the black buttons on either side of the rungs toward the center of the rungs to release the locking mechanisms for that section.



- Climb the Attic/Loft ladder by facing the front of the ladder. Grip the outside tubes of the ladder with your hands and climb the rungs one by one in succession. Fig 18.



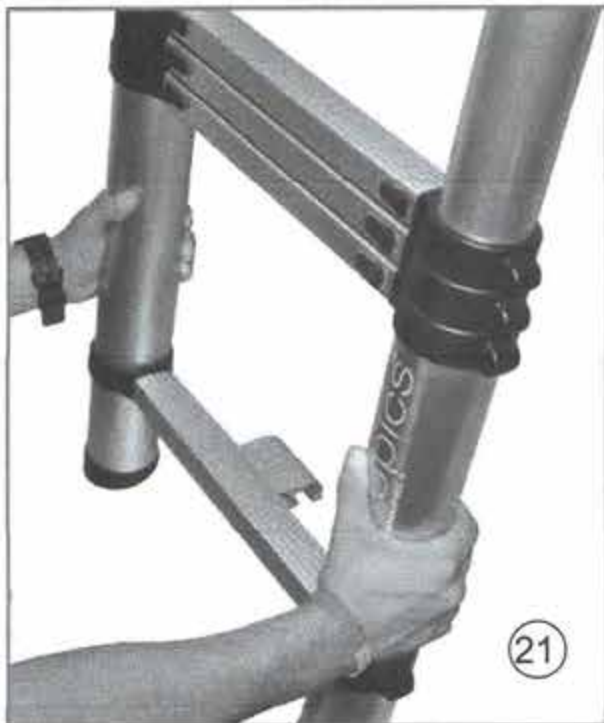
- Do not climb the ladder from the back side.Fig 19



(20)

● Closing the Ladder

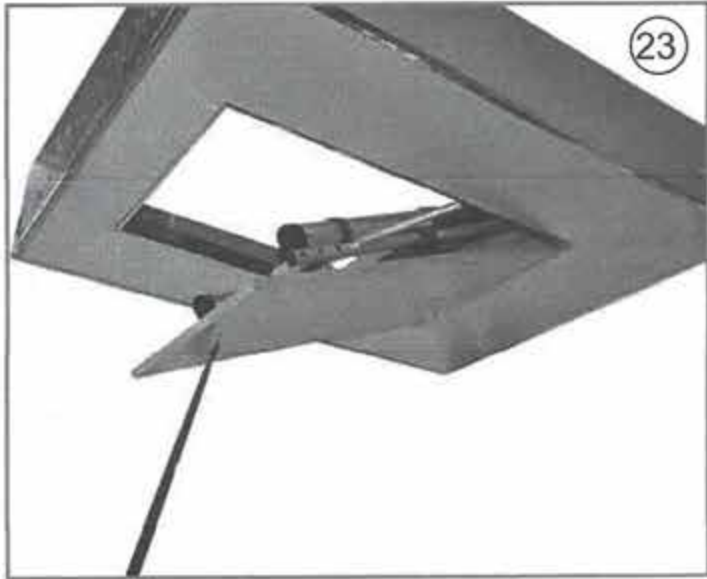
- To close the Attic/Loft ladder you must first ensure that all of the manually opened bottom rungs are closed manually.Fig 20



- Once these rungs have been unlocked simply push up on the ladder with both hands firmly on the both tubes of the ladder until all sections of the ladder have retracted.Fig 21

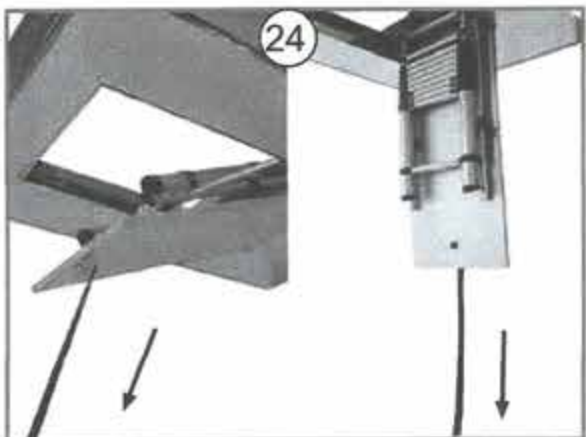


- Once the ladder is fully closed, place the ladder retainer hook on the retainer bar to secure the ladder in position. Fig 22.



(23)

- Then close the ladder door to secure the door and Attic/Loft ladder in place. Fig 23.



(24)

- Please be careful when opening the Attic/Loft ladder door by pulling slowly and in a controlled manner to bring the ladder down. Do not pull too hard or too sharply to prevent personal injury. Fig 24.