SAFE T CLIMB INC.

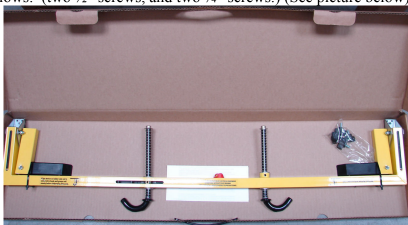
2210 Soledad Canyon Rd. Unit L Acton, CA 93510

> (661) 269-8200 Phone (661) 269-8201 Fax www.safetclimb.com

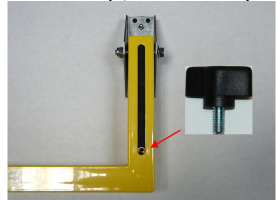
Instructions for Use

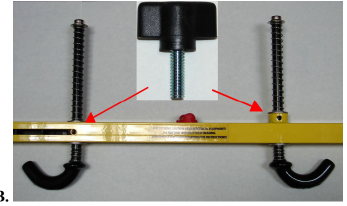
- Always place the ladder on a flat, solid, dry surface.
- Use extreme caution when using Safe T Climb Extension Ladder Anti-Fall Device near electrical wires or equipment.

1. Take Safe T Climb unit out of the box. Install the 4 wing screws provided with the device as follows: (two ½" screws, and two ¾" screws.) (See picture below)



(A) Insert the ½" screws into the leg portions of the unit, and (B) insert the ¾" screws into the body (screw holes directly above the hooks) (See pictures below)





Page 1

2. Set ladder against roofline at as close to a 75 degree angle as possible. (See picture below)



3. Setup ladder on as dry a surface as possible. If the surface is not level, it is recommended to use an approved ladder leveling device. (See picture below)



Extend ladder, ensuring that the ladder reaches three feet above the roofline. (The space between rungs is 12 inches on all ladders.) (See pictures below)





4. Hold Safe T Climb device in either hand, at center, with the "This end up to view level" sticker pointing up. (See picture below)



5. Facing ladder, place Safe T Climb device vertically against rungs of ladder to verify proper angle for climbing. See the "To Check Angle" label. (See picture below)



6. View bubble level to confirm whether ladder is set at proper 75.5 degree angle. Adjust ladder placement until bubble is at center of level window. (See picture below)



7. Hold Safe T Climb device to the either hand, again gripping at center of device with hooks facing toward you, and carefully proceed up ladder. Maintain three point contact with ladder while climbing. If possible have someone (foot the ladder) at the bottom while climbing. The person footing the ladder should maintain visual contact with the climber in the event that the unit was dropped by the climber. (See pictures below)





8. Clear debris, including loose gravel on rock roofs, leaves, or any other material that may prevent the feet from resting solidly on the roof surface. While on the ladder at roof level, carefully swing Safe T Climb device around horizontally against back of ladder and lower device down to roof surface. Both feet should be resting firmly on roof surface.





9. Pull unit against back side of ladder and raise unit up until it is (A) parallel to, or riding flush onto the back two rails of the ladder, but still firmly seated down on the roof surface with the "foot" portion of the unit rotated and facing downward. Be sure both feet are downward touching the roof surface in the same manner as "feet" on a ladder. In the event of an extra wide gutter, (B) extend the legs to reach the roof surface by loosening the plastic wing screws on both legs, extending as needed, and re-tightening the wing

screws. (See pictures below)





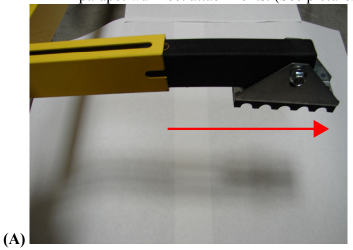
10. (A) Pull stationary hook through inside of ladder first, then (B) position the slide hook to proper width to accommodate the width needed to grab the rail of the ladder. Tighten both plastic wing screws firmly to lock device into place. In the event that a ladder rung is in the way, install the device below the rung even though it will then not be completely flush with the back side of the ladder rails. Be sure that all four plastic wing screws are tightened firmly. (See pictures below)

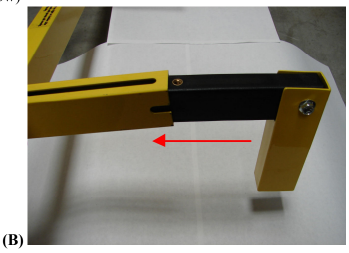




Parapet Wall Installation:

For installation on parapet walls, (A) remove the adjustable feet and (B) install the parapet wall feet attachments. (See pictures below)





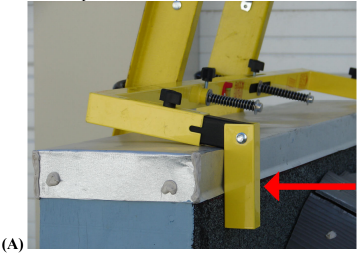
Then, install unit to ladder with body resting down onto top of parapet wall with parapet wall extensions fully extended. (See pictures below)

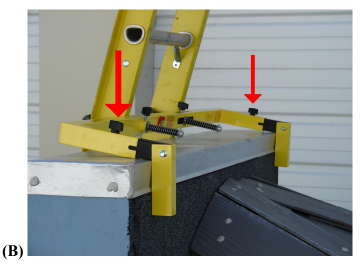




(A) Slide parapet wall extensions back toward ladder until legs stop against or "bite" the back side of the wall, locking device to parapet. (B) Then, tighten both wing screws. (See

pictures below)





Double check that all wing screws are secured before proceeding from the ladder onto the roof surface.

In the event that the parapet wall is wider than 8 ½", re-install the ladder feet and use the device as if it were on a flat roof with the ladder feet resting on top of the wall. Extrareach parapet legs are available for purchase to accommodate walls up to 16" wide. Measure the parapet wall and order the extra-reach parapet legs that will grab that particular wall for increased stability and safety, as clamping the wall is superior to resting on top of it.

* For Steep Roof Installation (6:12 or Steeper): Attach unit to ladder with the ladder feet installed. Drive a #16 to #20 nail or screw through the 2 holes of each ladder foot into roof surface to secure device.

In the Event that you are using a ladder that is too long for the roof that you are accessing, separate the ladder sections & use the base section with the ladder feet. If you wish to move the ladder, the Safe T Climb Ladder Anti-Fall Device must be removed from the ladder and then re-installed after re-positioning the ladder. Never use Safe T Climb device as a step.

If device becomes damaged, do not attempt to use. Ship the device back to us for repairs or replacement. Replacement parts are available.

Do not use device without reading and fully understanding the instructions.

For any questions or concerns regarding the Safe T Climb Ladder Anti-Fall Device, please contact our technical staff at (661) 269-8200 or email us at customerservice@safetclimb.com

Our actual website address is: <u>www.safetclimb.com</u>. You can view our seven minute video to see the Safe T Climb unit in almost every situation possible regarding building access.

Safe T Climb Inc. shall not be liable for incidental or consequential damages resulting from the use of this product or arising out of any breach of any express or implied warranty on this product.

Safe T Climb, Inc. cannot assure you that every situation that may face you when using this device has been considered nor that an example of every condition is referenced in these materials. Safe T Climb, Inc. is merely showing you the most common situations. Should you encounter unusual situations, you are welcome to consult with Safe T Climb, Inc. about it. However, please understand that ultimately the safe use of your ladder is your responsibility and the help afforded by this device offered by Safe T Climb, Inc. does not replace your responsibility to ensure safety.