Maintenance) As good measure the batteries should be checked daily, cycle the light through its functions to ensure proper operation. When batteries become low the on/off switch will flash red to indicate that the batteries should be replaced.

Optional) If you prefer to mount the light on the opposite side, simply remove and flip the clamp on the light. Then mount the light in the desired location. (*Image D*)



(Image D)

There is a exploded assembly image on the first page to aid assembly or disassembly. Be sure the guide sleeve is installed on the center clamp bolt during reassembly. (Image E)



(Image E)



Installation
For Duo Safety Ladders

Disclaimer

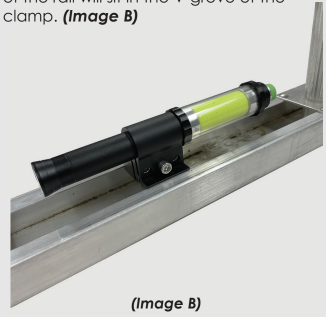


Step 1) Confirm you have the correct size clamp block on the Fire Safety Lite for your application.

A) The light should have arrived fully assembled and ready to install, however confirm the ladder clamping block is in the fully collapsed position. (Image A)



B) Test fit the Fire Safety Lite in the rail of the ladder to confirm fitment. The inner lip of the rail will sit in the V-grove of the clamp. (Image B)



C) Before securing the clamp you should have about 1/8th Inch play from grove to grove on the clamp. If there is excessively more room please contact Fire Safety Lite as soon as possible to get the right size clamp for your ladder.

Step 2) Choose your desired location to mount the Fire Safety Lite. Good positioning will allow the user easy access to the On/Off button of the Fire Safety

Step 3) Using an INCH POUND torque wrench, secure the Fire Safety Lite to the ladder by turning the OUTER BOLTS COUNTER CLOCKWISE to 30 Inch Lbs. These can be accessed through the small access holes on the Clamp. Evenly alternate between bolts while tightening. (Image C) Warning: Overtightening can cause damage to the ladder. Do not use a foot pound torque wrench.

