LOOP-LOC "IMAGE-LOC"

HOW TO PHOTO MEASURE A POOL FOR A SAFETY COVER

Tools Required:

- Digital camera with a minimum of 5 mega pixel capacity*
- 3 self locking tape measures
- 6 visible items with square corners, preferably 2x4 pieces of wood or bricks (labeled).
- Step stool or small ladder

*NOTE: the higher the pixel count the better.

In all cases: IPHONES, IPADS or Cellular Phones cannot be used.

Getting Ready:

- Remove any floating toys, rafts or solar covers
- Clear away patio furniture and any moveable obstructions in the pool deck area
- If there is a waterfall or hose emptying into the pool it must be turned off for this process. Hoses should be removed.

Setting up Tape Measures

- A minimum of **three** tape measures must be used. Using a length of 10 feet, place each tape measure as close to the pool as possible, in different locations. Whenever possible have all tape measures the same exact length.
 - *Crossing the waterline is permissible as long as the tape measure remains taut, straight and spans over no more than 5 feet of the open pool.
- Place the labeled blocks of wood at the start of each tape measure and at the ending foot mark
 of each tape measure. This results in a definite measurement from the inside of one item to
 the other. (Place top inside corner flush with the tape measure).





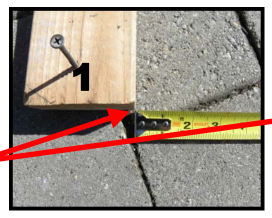
- The tape measures and visible items cannot be moved during the photo taking process. If there is any shift or movement in any of the tapes or visible objects while taking photos the entire process must be restarted or the measurements will be inaccurate.
- Turn on camera and leave at the widest setting "Do Not Zoom". NEVER
 use Panoramic setting. Do not adjust the zoom at any time once the process has
 begun, not even for obstructions or special treatment areas

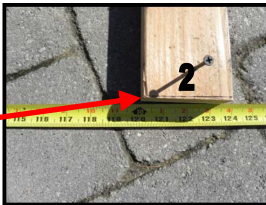


Taking Pictures of the Tape Measures & Pool Perimeter

• First and most important: Take a close up photograph of the *start and end points* of **all** measuring tapes. (Do this for any items used on top of uneven ground or landscaping as well-see pg.3). *Do not adjust zoom for these or any photos.*

Remember to place the items flush with measuring tape





: Take your first picture of the pool standing as far back as possible, making sure the entire neter of the pool and **all** measuring tapes are in the frame

e clockwise around the pool perimeter taking a picture every few steps. Try to capture the entire pool and all tape measures in the frame in every photograph. When this is not possible still take a photo. It is recommended to take a minimum of 20-25 photos.

- Please take photoss from different elevations, using ladder or raised area. If your pool and/or spa has height variations it is important to take multiple photos from higher elevations.
 REMEMBER DO NOT ADJUST THE ZOOM.
- Different elevations can be accomplished by standing on a ladder and/or raising your hands high over your head to take the photograph.





Uneven Ground

• For uneven ground or on top of landscaping structures, use a 10 foot long, solid, visible item, such as a 2x4 piece of wood or surveyor rod (for example).



Remember to place solid, straight item of known length on areas of uneven ground or on top of special landscaping.

Take a photo of both ends of the item with a measuring tape as well.

Take multiple photos of special features, from different locations using different elevations at each position (chest level, crouching and hands above head) DO NOT ZOOM





Taking Pictures of Special Features

- For special features such as caves, take close-up or isolated photos of those areas (similar to the photograph above). **Do NOT Zoom in for special features.**
- Remember that the long, solid item of known length (as previously described i.e. a 10 foot 2x4) must be visible in these photos. (Make sure that this item is placed on the special feature at the very beginning of the photo taking process).
- If shooting across the pool to the special feature, also try to include part of the near-side of the poolline in the photo.
- Use different elevations and move from left to right. Different elevations can be accomplished by crouching, taking normal pictures at chest height and raising your hands above your head.
- **for complex pools with multi-elevation changes, intricate features or commercial sizes please request our Complex Photo Measure Instructions or contact your Loop-Loc Sales Representative

Replacement Covers

Insert a colored locator (such as a dowel) into each anchor location before taking photos.

Go to the dealer center in Loop-Loc's website to upload photos

IMAGE-LOC – "A PICTURE IS WORTH A THOUSAND MEASUREMENTS"

WWW. LOOPLOC.COM 800-LOC-LOOP