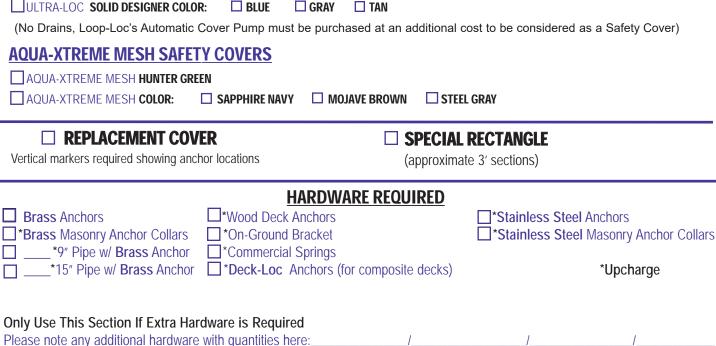
# **LOOP-LOC PHOTO MEASURING FORM**

Please Note: Submitting this Image-Loc measure automatically incurs a \$55 charge. **Cellular/Smart phones**, **Pads/Tablets and Vivicam brand cameras** cannot be used for Image-Loc. No zoom, date/time stamp, image stabilization or vibration reduction on any Image-Loc photo.

\*Pools with multiple elevation changes, caves, and commercial size incur \$200 processing fee. **DEALER INFORMATION** SHIP TO: **DEALER CODE**: DATE: ADDRESS: COMPANY NAME: CITY: \_\_\_\_\_ STATE:\_\_\_\_ ZIP:\_\_\_\_ ADDRESS: **ESTIMATE** (Default if no box checked) CITY: \_\_\_\_\_ STATE:\_\_\_\_ ZIP:\_\_\_ **ORDER** Use credit card on file for measure charge JOB NAME: ADDITIONAL INFORMATION For job previously submitted #\_\_\_\_\_ P0#: **In-Ground On-Ground POOL TYPE:** Commercial IF NO SPECIFIC COVER TYPE IS CHOSEN LOOP-LOC'S MAIN QUOTE WILL BE FOR LOOP-LOC II SUPER DENSE MESH GREEN **SUPER DENSE MESH SAFETY COVERS** SUPER DENSE **MESH GREEN** SUPER DENSE **MESH DESIGNER COLOR** ☐ BLACK ☐ BLUE ☐ GRAY ☐ TAN **ULTRA-LOC III SOLID SAFETY COVERS** ■ WITH MESH DRAINS ■ NO DRAINS WITH AUTOMATIC COVER PUMP ULTRA-LOC **SOLID GREEN** ULTRA-LOC **SOLID DESIGNER COLOR**: ☐ BLUE ☐ GRAY ☐ TAN (No Drains, Loop-Loc's Automatic Cover Pump must be purchased at an additional cost to be considered as a Safety Cover) **AQUA-XTREME MESH SAFETY COVERS** AQUA-XTREME MESH **HUNTER GREEN** AQUA-XTREME MESH COLOR: ☐ SAPPHIRE NAVY ☐ MOJAVE BROWN ☐ STEEL GRAY ☐ REPLACEMENT COVER ☐ SPECIAL RECTANGLE Vertical markers required showing anchor locations (approximate 3' sections)





# Please supply the name and address of consumer to be entered into our warranty database.

Name:		
Address:		
City:		
<b>State:</b>	Zip Code:	_

# PHOTO MEASURING FORM

Contact:				Dealer/Company Name:
Job Name:/P.O.#:				Phone# Fax#
OBSTRUCTIONS: CHE	ECK ONE	YES	NO	9. Deck Material: a. Wood:
Are there any <b>non-removable</b> handrails, grabrails, or lad     a. Please Specity	ders?			Loop-Loc Wood Deck anchors wanted?
Are there any raised rail sockets?				Deck-Loc Anchors wanted?
3. Is there a non-removable fillspout?				d. Planters or Grass Areas: Loop-Loc Pipes wanted for anchor in pipe installation?  d. Planters or Grass Areas: Loop-Loc Pipes wanted for anchor in pipe installation?
4. Is there a dive stand?  a. Is diving board removable?				
b. Is LOOP-LOC Dive Stand Kit wanted?				
5. Are there slide legs within 2' of pool?				RAISED AREAS:
SPA INFORMATION:  6. Is there a spa?  a. Is spa to be included in this estimate/order?  Is separate cover required for spa?  One cover for pool and spa?  b. Can anchors be installed on the outside spa wall?  (For Safety 18" height or greater cover must be designed to anchor  c. If solid w/drains, is drain panel wanted in spa area?  7. Are there any specific spa cover design instructions?  8. Is Coping Rough	r into spa side	Decify.		11. Are all raised areas strong enough for cover to attach to it with wall anchors and o-rings?
a. Rolls of Under Cover padding wanted?  b. Sewn perimeter padding wanted?  TAPE MEASURE LENGTHS: (8' Minimum)  Measurements from inside corner to inside corner of scale b  1 - 2				NEGATIVE EDGE/OVERFLOW POOLS: EXTRA PHOTOS REQUIRED  14. Is basin to be included in this estimate/order?
3 - 4 5 - 6 7 - 8				15. If deck is wood indicate:  □ Loop-Loc Wood Deck Flanges □ Loop-Loc On-Ground Brackets  ADDITIONAL INFORMATION:  16. Are there any specific cover design instructions? Please specify.
Number of Photos Included Minimum 25 photos recommended				

### **Please Note:**

For replacement jobs with cover on, please chalk the entire pool line with high-visibility chalk. If the pool needs Raised Wall Treatment or Up & Over, the cover must be removed for Image-Loc photos.

If a specific anchoring location is wanted for pools with raised walls and rock obstructions, please mark the obstruction with high-visibility chalk. If no chalk line is provided, Loop Loc will design the cover to anchor approximately 2" above coping level.

# **Image-Loc Measuring Guide**

### **Before Taking Photos:**

- 1. Make sure the entire pool edge and all needed obstructions are visible. Remove objects from poolside, turn off waterfalls, and clear leaves away.
- 2. Set up scales to measure inside corner to inside corner of the blocks, between the ends of the blocks that are closest to the pool. Scales should be placed close enough to the pool edge to be visible from all angles of the pool.
- 3. Do not place measuring tape or scale blocks on pool corners, at the pool edge, or on top of anything that needs to be visible for measurement.
- 4. Make sure camera is set to its widest angle (zoomed all the way out). Also, the camera must have image stabilization, vibration reduction, and time stamps **OFF**.
- 5. If there are raised obstructions such as a raised spa or rock wall, place vertical markers, such as cones, every 2-3 feet atop the obstruction. Take care to not place markers on top of spa corners, directly alongside raised walls, or in an area that obscures the view of any other feature that needs to be measured.
- Place 15-20 vertical markers around the pool, several inches back from the pool edge, to assist in Image-Loc processing. If the measure is for a replacement cover, the markers showing anchor locations are sufficient.
- 7. If cups are used as vertical markers, they must be at least partially filled with water to prevent movement.
- 8. If a cover is installed on the pool, draw the pool line on the cover in chalk. Cover must be removed from raised obstructions prior to photos being taken.

# **While Taking Photos:**

- 1. Take photos of each scale block where it meets the measuring tape prior to taking pool photos.
- 2. Starting at the center of the shallow end, take the first photo looking directly across at the center of the deep end of the pool. If the pool is an irregular shape, take note of where the first photo is taken.
- 3. Take photos every few feet going around the entire pool, making sure to capture the entire pool and all scales (and anchors, if a replacement) in each photo. Photos should be taken looking directly across the pool to the other side. Continue until going all the way around the pool and reaching the spot where the first photo was taken.
- 4. Photos should be taken from as high as possible. Use a step stool or ladder, making sure to be far enough back from the pool that the entire pool is visible. (Photos taken from too close, where the pool edge is cut off at the bottom of the frame, cannot be used in the Image-Loc process.)
- 5. If there is limited deck space or obstructions close to the pool where it may not be possible to move far back, photos may be taken from a lower height. If needed, take two photos from the same spot, which combined show the entire pool. Each of these split shots should have as much of the pool in them as possible.
- 6. Additional close-up photos from several different angles are required when a pool has features such as rockwalls, caves, or negative edges. Make sure to include at least one photo of the obstruction taken head on.

# **After Taking Photos:**

- 1. Make sure the measure form is completely filled out prior to uploading.(Optional) Take photos of completed measure form and include them in your Image-Loc upload.
- 2. Only upload photos that have not been altered or put through any kind of post-processing. Image-Loc will only work using original photos.

# **Image-Loc Tips:**

- When taking photos rotate the camera in order to fit more of the pool in frame. If holding the camera overhead to get more height, first use the camera's included screen to verify the needed rotation. The camera does not have to be held level for each photo, in fact doing this may result in parts of the pool being cut off on the edges of the photo.
- Never adjust the zoom while taking a set of photos. If a setting changes, it will be necessary to reset to the widest zoom setting and restart the set of photos.
- Photos for replacement covers should include both the pool and all anchors in each photo. If this
  is not possible due to space limitations, take two photos from the same spot showing the pool and
  all anchors.
- If a pool has an irregular obstruction such as a jagged rock wall, provide installation instructions if possible. This can be done with a chalk line at the measure site, or by drawing a line on a copy of a photo taken during the Image-Loc process using Paint or a similar imaging program. Cover will be designed to anchor into rock walls at a height of 2" above the pool line if no instructions are given.
- Set up scales to a minimum of 15' (20' recommended) when measuring commercial-sized pools.
   Scales should be set up further back from the pool edge so they remain visible from around the entire pool.
- More detailed documentation is available at www.looploc.com in the Dealer Center. After logging
  in, scroll down to the Image-Loc Photo Measuring System section to view in-depth PDFs which
  explain the process in detail, or feel free to request an Image-Loc "How To Guide".
- If you have any questions about the Image-Loc process please call our Customer Service
  Department at 1-800-LOC-LOOP at any time. If advice is needed while at a measure site, a phone
  call may save a second trip to the site.