
AnchorLift and AnchorLift Pro

Frequently Asked Questions

Q. What size rope or anchor line will work with the AnchorLift and AnchorLift Pro?
3/8" to 5/8" is recommended.

Q. What materials are the AnchorLift and AnchorLift Pro constructed from?
The AnchorLift is made from marine-grade nylon that has stainless steel reinforcements at all wear points for added durability. The AnchorLift Pro is made from high strength aluminum and has an anodized finish for corrosion resistance. Both models have stainless steel hardware.

Q. What size buoy do I need to raise my anchor with the AnchorLift?
A buoy's lifting capacity should be higher than the weight of your anchor. Using a larger sized buoy is fine and will raise your anchor faster by increasing the amount of resistance to pull against.

Q. What kind of buoy comes with my anchor puller?
Both the AnchorLift and AnchorLift Pro can be purchased with or without buoys. The buoys we sell are the A Series buoy made by Polyform which have a limited lifetime warranty. You can go to <http://www.polyformus.com> for more information on the buoys.

Q. What is the AnchorLift warranty?
Limited lifetime warranty on both the AnchorLift body and Polyform buoy are standard.

Q. How do I know if I need the AnchorLift or Anchor Ring anchor puller?
The AnchorLift is designed to work with an all rope rode. The Anchor Ring is suggested to be used when you have a rode with at least 15 feet of chain.

Q. What are the benefits of the AnchorLift Pro?
The AnchorLift Pro is designed for heavy-duty applications and rigorous conditions. Aluminum anodized body is virtually indestructible.

Q. Can the AnchorLift be used along with an anchor winch or windlass?
Not recommended. The purpose of the AnchorLift is to do the job of a winch or windlass when they are not practical options.