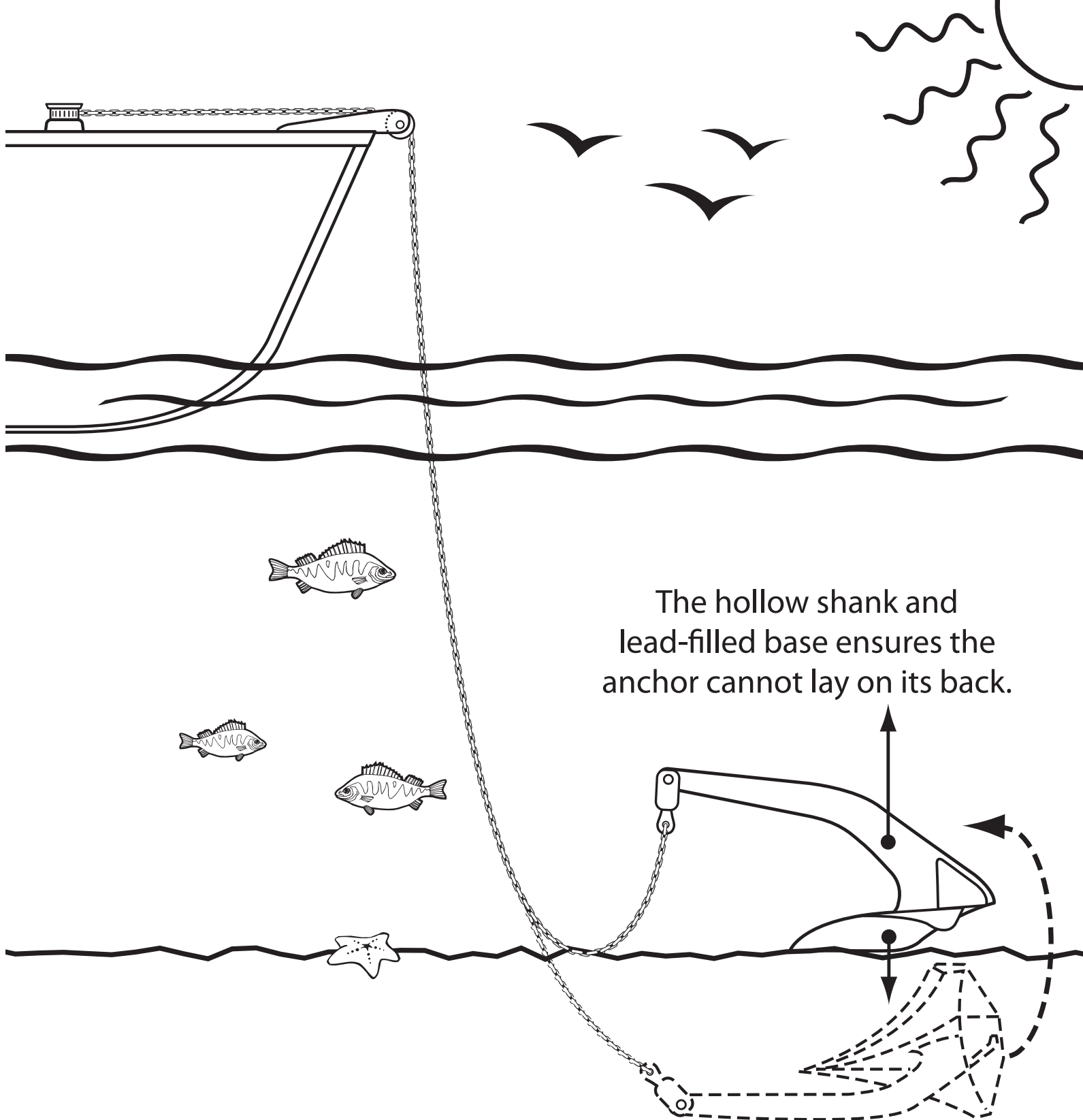


Anchor Deployment

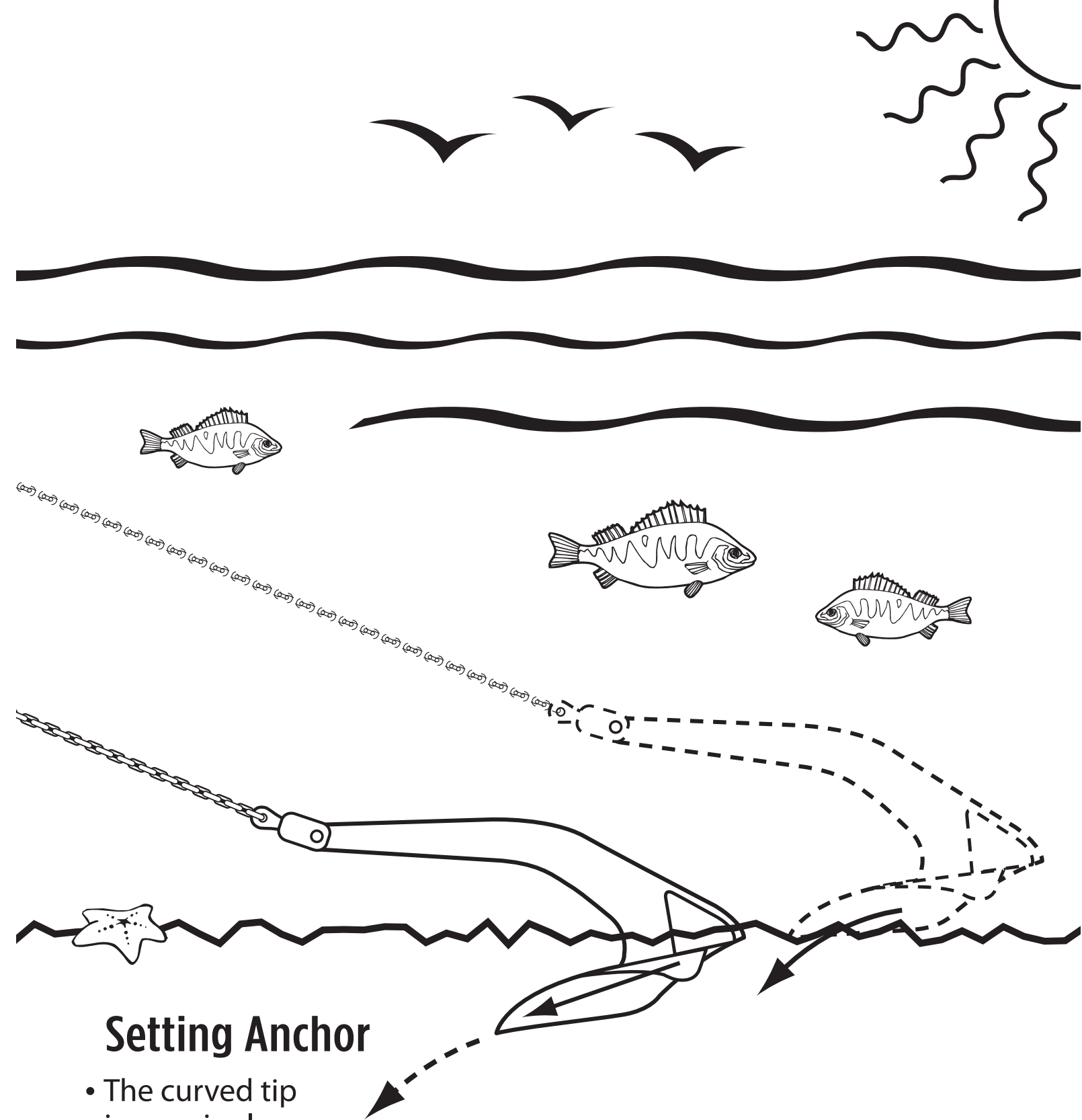
- Ultra Anchors self-deploy because their center of gravity is positioned in their lead filled base which overhangs the bow roller.
- There is no need to go to the foredeck in rough weather to push the anchor from the bow roller.
- You can use remote winch controls from helm position at pilot house, fly bridge or cockpit to deploy/recover anchor.



The hollow shank and lead-filled base ensures the anchor cannot lay on its back.

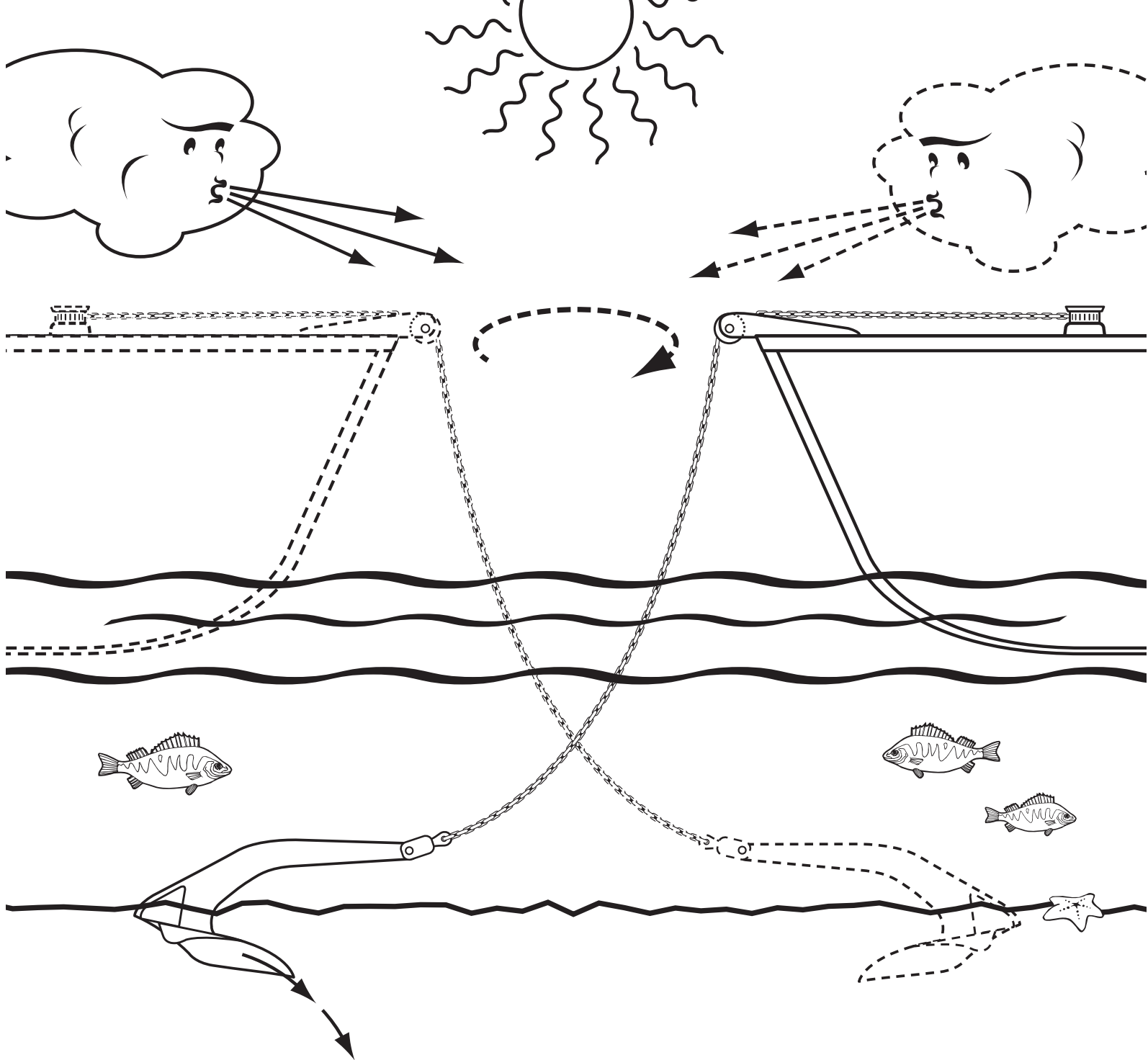
Attack Position

- Its unique design forces Ultra Anchor to invert itself into the attack position to quickly grab and dig into the sea floor...every time!
- The Ultra Anchor buries itself within its own length in penetrable sea bottoms, developing high holding power immediately.



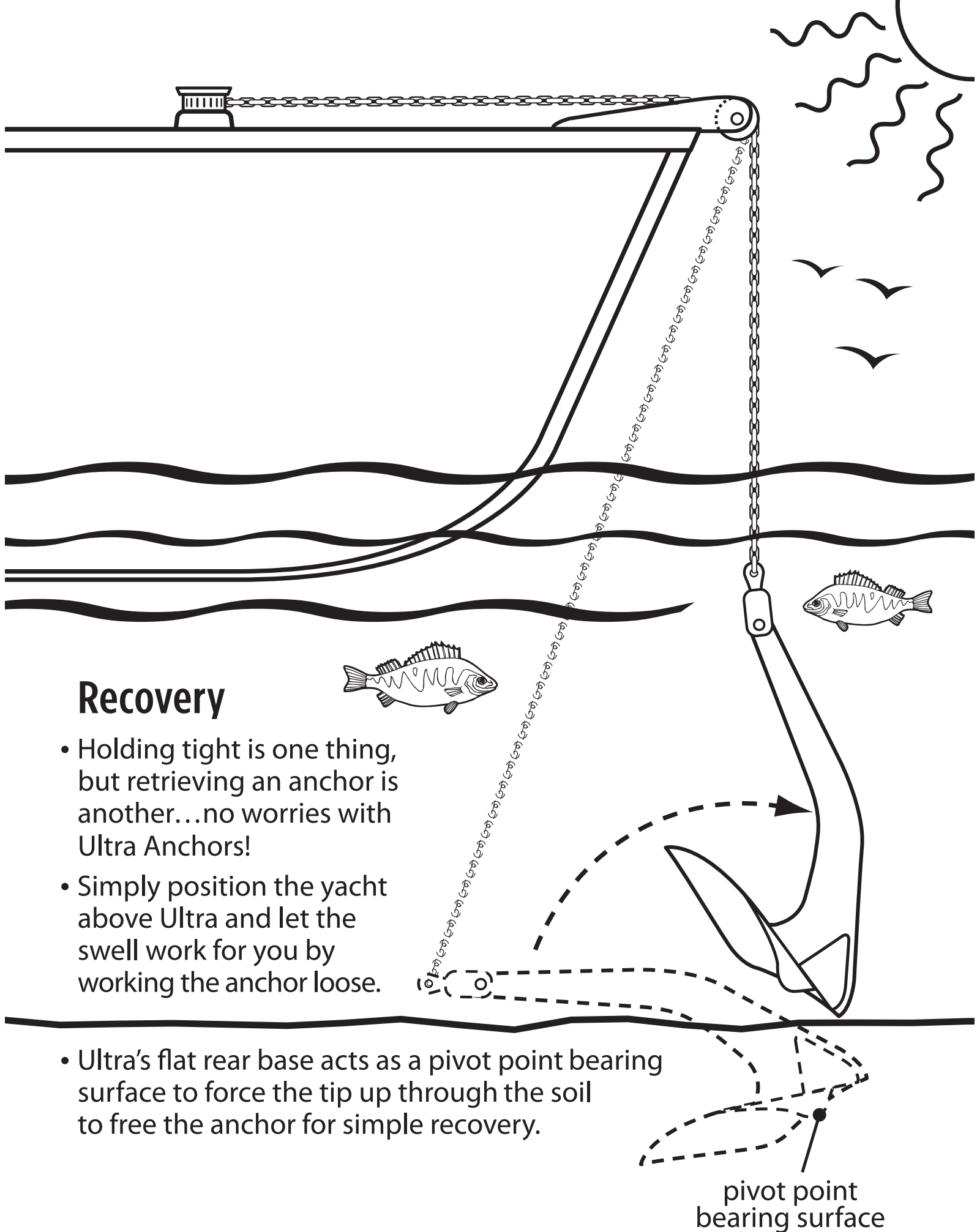
Setting Anchor

- The curved tip is amazingly effective in penetrating and burying itself into the bottom.
- Even in strong winds Ultra will not release; it continues to bury itself deeper with each tug on the anchor chain.
- The large concave fluke of the Ultra Anchor provides 50 to 70% more holding area than similar weight Bruce type or "claw" anchors.



Changing Winds & Tides

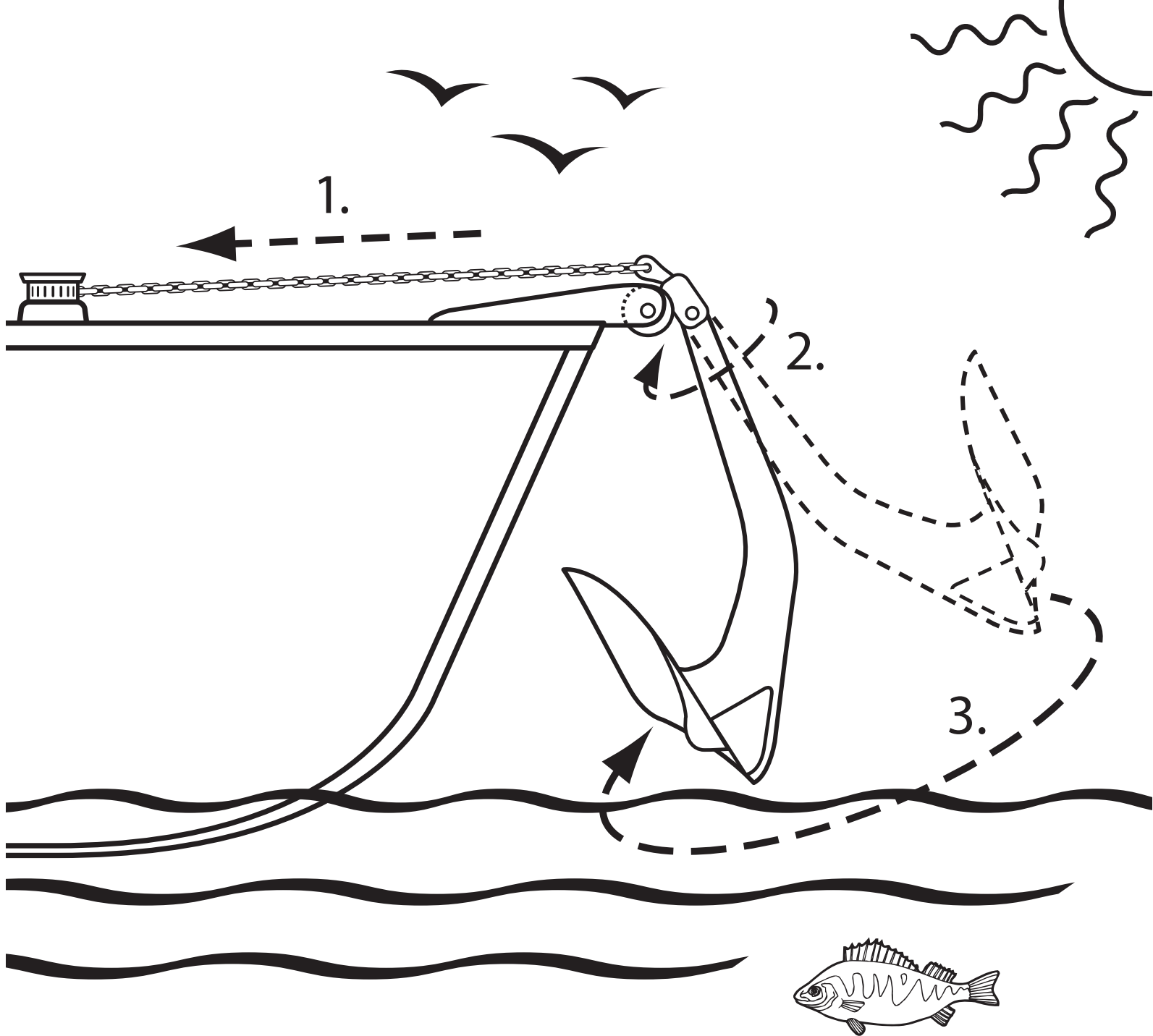
- While other cruisers are hoping their anchors reset in changing winds & tides, you can rest assured Ultra Anchor is still set digging deep into the seabed.
- As the Ultra Anchor rotates below the seabed surface, its shape causes it to screw itself deeper into the substrata.
- Ultra Anchor's center of gravity is in the base and is centered near the tip of the fluke so the Ultra Anchor is always attacking the seabed. Whatever the direction of pull, the Ultra Anchor continues to dig itself deeper developing higher and higher holding power with its concave fluke. It does not lay over and dig itself out, then have to rebury itself like competing plow and roll bar anchors.



Recovery

- Holding tight is one thing, but retrieving an anchor is another...no worries with Ultra Anchors!
- Simply position the yacht above Ultra and let the swell work for you by working the anchor loose.
- Ultra's flat rear base acts as a pivot point bearing surface to force the tip up through the soil to free the anchor for simple recovery.

pivot point bearing surface



Alignment onto Bow Roller

- Because of its unique design and weight placement, Ultra Anchor automatically aligns itself with the bow roller... every time!
- Its self-righting motion keeps you off the fore deck and your limbs out of harm's way.
- As the Ultra Anchor is recovered (1), the swivel passes over the roller (2), the weight in the head of the anchor will cause it to rotate (3).