

DIAL IN FALL TROLLING SPEED



The image is a collage with a background of water ripples. At the top, the title "DIAL IN FALL TROLLING SPEED" is written in large, bold, black letters with a white outline. Below the title, there are three main elements: a fish finder screen on the left showing depth and temperature data; a central oval-shaped photo of five men on a boat holding up several large fish; and a blue-bordered box on the right containing a quote about feedback. In the bottom right corner, there is a logo for "Lance Valentine SPORTFISHING" with "SPORTFISHING" in large, bold, blue letters.

FEEDBACK

"If you can't measure something,
you can't understand it.
If you can't understand it,
you can't control it.
If you can't control it,
you can't improve it."
-H. James Harrington

Lance Valentine
SPORTFISHING

DIAL IN FALL TROLLING SPEED

Fall walleye are VERY sensitive to the TRUE trolling speed of lures. In big water, surface and subsurface currents can affect trolling speed even if the angler is not aware of the changes. Having multiple ways to measure and duplicate productive speeds is critical to fall trophy walleye fishing success!

James Valentine
SPORTFISHING

DIAL IN FALL TROLLING SPEED

Speed Indicators

1. Speed Over Ground on a GPS
2. Planer board locations and attitude
3. Permanent mounted subsurface indicator (Fish Hawk, Smart Troll)
4. Portable subsurface indicator (Fish Hawk X2)
5. "Poor Mans" subsurface indicator

Lance Valentine
SPORTFISHING

DIAL IN FALL TROLLING SPEED

Speed Indicators



The collage features several elements: a boat's dashboard with a speedometer, a digital display showing '2.2' and '60', a physical dial speed indicator with a needle and a red button, and a logo for 'Lance Valentine SPORTFISHING'.