Razer BlackShark V2 Pro

A large green holographic headset floats in the middle of a futuristic esports arena lit by ever-changing neon lights.

As the camera zooms in and focuses on holographic headset, we notice the real headset hidden at the center of it all.

For the Pro

Suddenly, the hologram and neon lights turn off, leaving the arena in complete darkness save for a single dramatic spotlight.

We cut to a closeup of the headset’s new microphone. Beneath it, a graphical chart appears to illustrate its frequency range. As the mic emits a deep pinging sound, what starts off as a narrow frequency range expands into a super wideband one.

Razer HyperClear Super Wideband Mic

We cut to a set of heavy sliding doors opening, which unveils a series of giant shutters. Behind them, we can hear a cacophony of heavily distorted voice chatter.

As the doors get wider, the voice chatter becomes crisper and clearer. Finally, the shutters fully open to reveal a giant holographic soundwave free from any restrictions and distortions.

High-definition, pro-level voice quality

We cut back to the headset, as 5 virtual panels fan around it. Each one is labeled with a popular FPS game: CS:GO, Valorant, Apex Legends, Fortnite, Call of Duty.

Pro-tuned FPS audio profiles

The camera zooms in and focuses on one panel, revealing custom EQ settings. As each panel cycles through, we notice that each EQ setting is different.

The camera zooms through the panel, popping out on a closeup shot of a player using the headset.

He tilts his head instinctively towards the sound of a gun reloading, a device activating, and the shuffling of feet.

Aware of the impending engagement, he quickly turns around and performs a slick reflex shot that takes out his opponent.

We cut to a new scene, where a solid piece of titanium is sliced in two with a powerful laser.

The metal splits in half to reveal a titanium-coated diaphragm—the key component in the headset’s drivers.

Razer TriForce Titanium 50mm Drivers

We cut to an exploded view of the drivers as it collapses back into the headset.
The scene changes as we stare down the barrel of an energy rifle. It charges and releases a high velocity bolt of green energy.

The energy travels into a purple void and hits the headset, supercharging it.

Text appears: Razer HyperSpeed Wireless

The headset spools up with energy, before disappearing entirely into blackness.

It appears dramatically back at the center of the esports arena.

The headset swivels as the camera pushes in to focus on the headband.

Text appears: Steel-reinforced headband & sliders

We cut to an extreme closeup of the headband to showcase the premium stitching and material.

An invisible force pushes against the headband padding to highlight its thick, comfortable fit.

The camera shifts focus to the headband sliders to capture their smooth, firm motion.

The earcups push up against each other to showcase their incredibly plush texture.

Text appears: Ultra-soft memory foam

We zoom out to a side-profile shot of the headset as it remains floating at the center of the esports arena.

Text appears: For the Pro

As the camera swivels to the front, the headset splits into two—one in black, one in white.

Text appears: Razer BlackShark V2 Pro

Razer logo appears.