We open on a shot of the Razer Orochi V2.

A white grid pattern appears across the mouse as we view it in x-ray vision.

A red circle appears at the rear of the mouse, highlighting an uneven weight distribution.

The circle then turns from red to green as it moves to the center of the mouse, highlighting an even weight distribution.

The internals of the mouse are revealed around the circle, showcasing the source of this improvement: a well-designed battery slot that fits both AA and AAA batteries.

Text appears: Optimally positioned hybrid battery slot

A double AA battery is placed into the slot, as the mouse’s top shell snaps back into place, covering its internals.

In x-ray vision, we see a red battery positioned at the rear of the mouse, once again highlighting the uneven weight distribution of conventional mice.

The battery turns from red to green as it shifts towards the centre, positioning itself diagonally across the mouse to highlight an even weight distribution.

Text appears: For even weight distribution