

++Where can I stream the Jake Paul vs Chavez Jr 2 live without cable?

22 seconds ago — MMA Fighting has Paul vs. Chavez results live for the Jake Paul vs. Julio Cesar Chavez Jr. event at the Honda Center in Anaheim, Calif., on Saturday night. When the main event begins around 11:30 p.m. ET, check out our Paul vs. Chavez Jr. live round-by-round updates for our live blog of the main event. Jake Paul is aiming for his sixth straight win after earning a decision win against 58-year-old Mike Tyson in his last outing.



UPDATE 28 JUNE 2025

Livestreaming from Michelob Ultra Arena in Las Vegas, NV, watch Jake Paul vs Julio Cesar Chavez Jr boxing live on pay-per-view: Here's where ...Jake Paul will be back in the ring on Saturday night looking to add former WBC middleweight champion Julio César Chávez to his list of vanquished foes. Paul will be making his first appearance since his unanimous decision victory over Mike Tyson in November. Chávez also happened to fight on the undercard of that bout, taking a unanimous six-round decision over former UFC fighter Uriah Hall. It's another bit of strategic matchmaking for Paul. Chávez has a famous name in boxing as the son of a hall of famer and credibility of his own as a former world champion. We're now 13 years removed from his days as a champion, though. We'll see if he has enough juice left to push Paul and derail his quest

for credibility. When: Saturday, June 28, 2025 at 8 p.m. ET (main event ringwalks at approximately 11 p.m. ET) Where: Honda Center, Anaheim, California Live Stream: DAZN PPV Odds: Paul -575 (\$575 bet wins \$100); Chavez Jr. +400 (\$100 bet wins \$400) Prediction: Paul via decision (98-92, 97-93 x2) As is usually the case in a Jake Paul matchup, there's some fine print to consider. This bout has been billed as Paul stepping into the ring against a former world champion who is under 40 years old. Jake Paul vs Julio Cesar Chavez Jr.: Time, PPV, streaming for fight ; Date: Saturday, June 27, 2025 ; Time: 8 p.m. ET ; Location: Anaheim, Calif. dssdgsdsgdsd