

Click to verify



















## Callaway epic flash driver settings chart

Callaway Epic Flash Driver Adjustment Guide: How to Adjust Loft and Lie Angles The Callaway Epic Flash driver offers full adjustability through its hosel, allowing you to modify the loft angle to increase or decrease your launch angle. Our step-by-step guide explains how to make adjustments using a wrench provided with the driver. Adjustment Chart: \* Loft: 9 degrees, 10.5 degrees, and 12 degrees \* Lie: 58 degrees \* Adjustability: Minus 1 degree to plus 2 degrees (8-11 degrees, 9.5-12.5 degrees, and 11-14 degrees) To adjust the loft angle: 1. Locate the screw on the sole of your driver that attaches the head to the shaft. 2. Loosen the screw using the wrench by turning anti-clockwise. 3. Once loose, rotate the adjustable hosel to a lower or higher loft depending on your preference. 4. Replace the shaft in the club head and tighten the screw with the wrench by turning clockwise. You'll hear a clicking sound when it's fully tightened. Repeat this process whenever you want to adjust the loft angle. Additional Adjustability Features: \* Sub Zero model features a sliding weight around the perimeter and Opti-Fit hosel, with an additional weight port that can be adjusted but is not recommended unless done by a professional club-fitter. \* 16-gram sliding weight runs along the back of the head, which can be loosened using an adjustable wrench and moved to any position along the rail. The factory setting is neutral, with the weight halfway along the track. Follow our guide for more golf equipment reviews, product launches, and up-to-the-minute news from the tours. When adjusting the weight setting, moving it towards the heel creates a draw bias, which helps correct slices or fades in drives. Conversely, sliding the weight towards the toe promotes a fade bias, useful for correcting hooks. The weight can be secured anywhere along the track for gradual adjustments. Additionally, the Callaway Opti-Fit hosel allows for loft and lie adjustments, with markings indicating the optimal settings. To adjust, align the lines on the hosel and choose from options to add up to 2 degrees of loft or reduce it by 1 degree, then select neutral or draw settings. The key is to focus on finding the desired loft first, then adjust accordingly. It's essential to remember that adjustments can be made at any time, except during play.

Epic flash driver setting. Callaway epic flash sub zero driver settings chart. Callaway epic flash driver settings. Callaway epic flash driver settings chart shafts. Callaway epic driver settings.