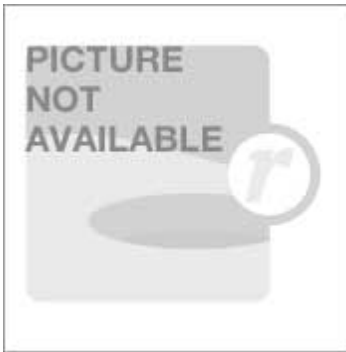
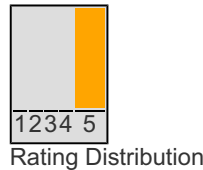


>>Reviews >> Irons >>

Weszty Golf CGS Irons

↳ **Hot Deals**Callaway Golf
BB 2006 Irons**Sale \$467.99**[Callaway Golf Pre-Owned](#)

1 Reviews
0 Quick Ratings
 5.00 of 5



Description

The CGS uses a patent pending adjustable weighting system to fine tune the feel of each club. A 20 gram tungsten weight can be placed in one of five different positions in the weight chamber located b...

[More \[+\]](#)[View Specs \[+\]](#)[More Products from unknown >>](#)
[Read the Reviews >>](#) [Write a Review >>](#)

↳ Reviews

Review Options: [Sorted by Latest Review](#) | [Sort by Best Rating](#)

Reviews 1 - 1 (1 Reviews Total)

Review Date
November 10, 2009

Reviewed by: [janchi](#) , **Shoots in the 90s**

Overall Rating
 5 of 5

Model Reviewed:
Weszty Golf CGS Irons

Value Rating
 5 of 5

Rate this review?

>>

Summary:

I was looking for a set of irons that I could get customized to be draw biased to counteract my fade but didn't like the look of alot of the clubs out there that use big interchangeable screws on the back. Happily, I found the Weszty Golf CGS irons. The CGS irons have a 20 gram weight that can be moved inside of a covered weight port to be draw or neutral or fade biased. They set up really nice at address with a moderate offset and topline and a straight leading edge. I ordered mine with the FST 115 shafts in stiff flex and the feel is really sweet. I think the combination of the modertate offset and the positioning of the 20 gram weight has really helped me reduce my tendency to fade the mid and long irons. My distance control is really good with these and I can hit the ball on a high trajectory. I like the price point too (actually got mine on a half off special that they were running at \$225)! I'm not sure, though, that this would be a good iron for people looking to fade the ball (but why would you want to do that) as the offset may be alot to overcome even with the weight positioned for fade bias. But I think golfers looking for a solid set of irons and looking to work the ball from right to left would really enjoy this model.