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**DST Golf Compressor Used by FedEx St. Jude Classic Winner**

***Two Other Top-Three Finishers Also Train with Revolutionary Warm-up Club***

**(SALISBURY, England)** – DST Golf – developer and manufacturer of ground breaking warm up clubs that benefit players of all skill levels – confirms 2015 FedEx St. Jude Classic champion Fabian Gomez and two other top-three finishers currently rely on the company's Compressor club to train for tournament play.

Having used the Compressor since early April, the first-time PGA Tour winner recently cited DST as a key part of his routine via a [Twitter post](#).

"Thank you DST Golf for helping me with my practice," said the 36-year-old Argentine. "I recommend it because it helps me a lot."

Since its launch at the 2015 PGA Merchandise Show, the Compressor has been adopted by more than 200 leading Tour players. Like scores of golfers and influential instructors worldwide, they trust DST to help them locate and train the optimal impact position in order to produce pure and consistent compression of the ball.

"We're exceptionally proud that in the last six months alone, players who use the DST Compressor have recorded three PGA Tour wins and also claimed titles on the European Tour, LPGA and Web.com Tours," says DST Golf Founder and CEO Bertie Cordle. "This unique warm-up club is equally beneficial for Tour professionals and amateurs, as golfers know instantly whether they sustained the line of compression and kept their arms swinging on plane through impact."

The game's most prominent instructors now utilize DST clubs when working with Tour pupils and students at their academies. The clubs are an incredibly effective way to teach the proper position and pivot through impact regardless of the user's skill level. Golfers cannot "cheat" when using the Compressor, as the curved shaft is designed so that if it strays from the correct swing path, it will not produce a clean strike. Players who do not pivot correctly or keep their hands ahead of the line of tension through impact will immediately notice areas on which they can improve thanks to the instant feedback.

The curved shaft found in the Compressor is engineered to replicate the shape of a normal shaft in the optimal impact position. This unique design helps players learn how to control the club face through impact and compress the ball, which leads to improved consistency, control and accuracy. Additionally, the club's "Hand Position Alignment Marker" ensures players replicate the optimal impact position at set-up, just like the game's greatest ball strikers did and continue to do, thus simplifying the swing and ingraining the muscle memory needed to consistently achieve this scientifically-proven ideal position.

Developed by a former European Challenge Tour player after years of researching the biomechanics of impact, the DST Compressor teaches the golfer two things: how to swing the

club on plane and how to maintain tension in the shaft until after impact. These are the two critical aspects to achieve better ball striking, control, consistency and accuracy.

For more information and access to in-depth technology videos, please visit [www.dstgolf.com](http://www.dstgolf.com).

Get social: [Facebook](#), [@DSTGolf](#)

### **About DST Golf**

Based in Salisbury, England, DST Golf was founded by former European Challenge Tour player Bertie Cordle in 2013. Cordle taught at a number of top flight golf academies in the UK, Portugal and Germany and spent 3 years studying the biomechanics of ball striking, which culminated in the design and development of DST Golf's patent pending technology. DST Golf clubs are recognized as an Approved Product by the PGAs of Europe.

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