

Today's Golfer Says Shotmiser is 'Best Value' in Golf GPS Review

Shotmiser has won the award for Best Value GPS in a review of leading golf GPS systems.

November 17, 2011 (FPRC) -- Today's Golfer a leading golf publication and the UK's best seller has reviewed and tested eight of the leading golf GPS systems. Its conclusion is that the Shotmiser G700 is by far the 'Best value GPS' on the market today.

The panel of judges included David Conner the Equipment Editor at Today's Golfer who said 'The G700 really did show up very positively in the test and in my mind it is still one of my favourites, if not my favourite, on the market'

The testers remarked that with its large, clear and easy to decipher touch screen plus its depth of functionality and information it was clearly among the very best. Plus you could get a yardage to any point by tapping the relevant part of the screen which is crystal clear.

The Verdict from Today's Golfer was:
'Great Unit, great screen and at £249.00 a fantastic price'

Mike Lloyd Sales Manager at Shotmiser said 'We are delighted with the results of the test, we regularly get great golf GPS reviews from our customers, now we are getting the same recognition from publications such as Today's Golfer. We like to listen to our customers and continually look to make improvements not just to the hardware but also the software. This year following customer requests for bigger, easier to see numbers, we introduced the G700 which has the huge 3.5 inch screen, no other GPS has larger. We have also added a practice facility, PWP Technology (Personal Way Points) and we had lots of other projects on going and planned for the rest of 2011 and into 2012 which all goes to make the Shotmiser G700 Golf GPS the best golf GPS rangefinder that money can buy'.

Contact Information

For more information contact Mike Lloyd of OptimizeGolf Ltd (<http://www.shotmiser.com>)
07931434321

Keywords

[golf GPS systems](#)
[best golf GPS rangefinder](#)
[golf GPS reviews](#)

You can read this press release online [here](#)