

## Hero Challenge 2018 Picks

Hero Challenge picks are based on recent performance and some historical performance at the event. Picks can be verified by checking out the statistics page on the website. Others to consider are based on factors such as stats, trends, etc.

**Justin Rose** – Rose has 5 top 10 finishes in his most recent 5 events played, including a win. Rose finished 5<sup>th</sup> at this tourney last year and he finished 6<sup>th</sup> in 2014.

**Bryson DeChambeau** – DeChambeau has 3 wins in his most recent 5 events played.

**Rickie Fowler** – Fowler has 3 top 10 finishes in his most recent 4 events played. Fowler is the defending champion to go along with 3 other top 10s over the past 4 years at the Hero Challenge.

**Tiger Woods** – Woods has 3 top 10 finishes in his most recent 5 events played, including a win. Woods finished 9<sup>th</sup> at this event last year and he finished 2<sup>nd</sup> in 2013.

**Gary Woodland** – Woodland has 3 top 10 finishes in his most recent 5 events played.

**Patrick Cantlay** – Cantlay is on a trend coming into this event to go with 2 top 10 finishes in his most recent 2 events played.

**Henrik Stenson** – Stenson is another player on a trend coming into this tourney with 2 top 20 finishes in his most recent 5 events played. Stenson finished 2<sup>nd</sup> at the Hero Challenge in 2016 and in 2014.

**Patrick Reed** – Reed has 2 top 10 finishes in his most recent 3 events played. Reed has top 10 finishes at this event in each of the past 4 years.

**Alex Noren** – Noren is on a trend coming into the Hero Challenge to go with 3 top 20 finishes in his most recent 3 events played. Noren finished 12<sup>th</sup> at this event last year.

**Justin Thomas** – Thomas has 2 top 10 finishes in his most recent 3 events played. Thomas finished 11<sup>th</sup> at the Hero Challenge last year.

### Others to Consider, in no particular order:

**Bubba Watson, Jason Day, Xander Schauffele, Dustin Johnson, Tony Finau, Jon Rahm, Keegan Bradley, Hideki Matsuyama.**