

THE NEXT EVOLUTION IN PUTTER GRIP TECHNOLOGY PATENTED FACE-SQUARE SHAFT DESIGN

P2 Grips feature a shaft position which runs off-center and along the underside of the grip.

The shaft position runs 1.5 - 3.0 degrees off-center in each grip which increases the ulnar deviation of both wrists during the stroke.

The increased wrist angle (**ulnar deviation**) limits the amount of mobility or movement to the wrists and hands, preventing them breaking down during the stroke.

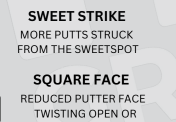
The grip is perfectly poisitioned in the life line of the palms of both hands, the ideal placement to ensure control, consistency and accuracy.

WE DON'T JUST MAKE CLAIMS

Quintic

P2 Grips were independently tested by leading a biomechanics expert and putting coach, Dr. Paul Hurrion, using his specialised Quintic Ball Roll system, along with hand, wrist and arm sensors to track, measure and compare each golfer's movements throughout their stroke.

TEST RESULTS REVEALED



CLOSED AT IMPACT

PERFECT ROLL LESS SIDESPIN IMPARTED ON THE GOLF BALL

ACCURACY MORE PUTTS STARTED ON THE INTENDED START LINE