

Pro-6

Golf Swing Analyzer and Ball Launch Monitor



PERFORMANCE DATA

- Launch Angle in 1 deg. increments
- Ball Direction in 1 deg. increments
- Clubface Angle in 1 deg. increments
- Clubhead path in 2 deg. increments
- Clubhead Speed in Mph
- Ball Sidespin in 1 deg. increments
- Ball Velocity in Mph
- Ball Carry in yards
- Clubhead Rotation in 1 deg. increments
- Impact Point 1/4" accuracy
- Tempo in .01 sec.
- Solid Hit Factor (SHF)
- Ball Flight Path
- Ball Landing Area

THE ULTIMATE GOLF MACHINE

Both ball flight data and golf swing data is now available in one reliable package!

Simply add your own PC computer and you have the most sophisticated and comprehensive teaching and clubfitting platform on the planet. Use it right or left-handed with standard golf clubs without the need for sole tape or specially marked balls. The machine and the software programs provided are very user friendly.

The new Par-T-Golf technology used in the Pro 6 increased the infra-red sensor count by 65%. This results in more accurate measurements when using the new jumbo clubs and also allows the analysis of additional data like ball launch angle (elevation) and initial ball direction (azimuth). A total of 86 sensors are used to measure 5 ball flight parameters and 7 golf swing characteristics. Incomparable performance designed to enhance instruction and clubfitting capabilities.

Accuracy! The most important feature of all. Our swing robot tests prove that the Pro 6 is, by far, the most accurate swing analyzer ever produced. The result of creative design techniques and almost 30 years of experience in the business. All data displayed by the Pro 6 are the result of direct measurements by the sensors. The superior versatility of the machine is defined by the *PERFORMANCE DATA*.



MAIN PROGRAM

SPECIFICATIONS

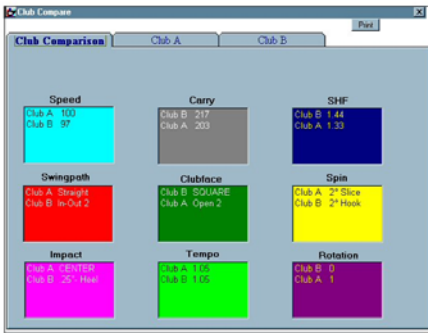
PRODUCT

Dimensions:
14" X 24" X 2.5"
Weight approx. 24 lbs.
Rubber tees and manual
Pro 6 Graphics Software
Provided
One year limited
warranty

PRODUCT FEATURES

Use woods or irons
Compensates for off center hits
Rugged, wear resistant grass
hitting surface

Pro 6 Software



Club Comparison: A composite comparison of up to 15 clubs focuses on speed, swingpath, impact, carry, clubface, tempo, solid hit factor, spin and rotation.



Graph Program

Typical Pro 6 Graphics display for quick assessment of up to 100 swings. Information is displayed in easy-to-read graph format for snapshot analysis.

Club Comparison Program

Now compare up to 15 test clubs to rate custom clubfitting characteristics such as shaft stiffness, weight, length and other vital criteria. Along with personal swing data and averages, this program will also arrange your 15 test clubs in order of highest clubhead speed, longest carry, lowest clubface angle, etc. Learn which of your compared clubs has the best:

- Solid Hit Factor (SHF)
- Swing Path
- Impact
- Rotation
- Speed
- Carry
- Clubface Angle
- Tempo

Main Program

A comprehensive video screen that identifies all the critical ball flight and golf swing properties simultaneously. It is an excellent resource for both the student and the professional. This program gathers the data required to show a computer graphics animation of clubhead path, ball flight and launch angle. It also displays all 5 ball flight data points and all 7 golf swing parameters. This new video format was designed to provide the user with all the information he needs on a single screen that is easy to read and interpret. This information, as well as any other graph or table, can be printed out to provide a permanent record of progress. Golfers can now visually relate clubhead action in the impact area and its' effect on ball flight. The result is a better understanding of the complex interacting forces in golf.

Swingtable Program

Simplifies the task of collecting swing data for your professional analysis of the player. Data is accumulated from up to 100 consecutive swings, mapping each characteristic in an easy to read format. This allows a visual assessment of all swing results, including averages.

Graph Program

Any one of 8 different graphs can be displayed on the screen. This program is a favorite with clubfitters because they can quickly compare swing results using different clubs without the need to manually record data. The process allows you to zero-in on the particular club set that will produce the best results for the customer.

Golf Holes Program

Two diagnostic holes — a par 3 and a par 4— are graphically depicted from an overhead perspective. A cursor allows the player to aim the shot right, left or center of the fairway; subsequently a dot pattern tracks the ball's flight path and landing area. The player can select and view his total shot pattern; a distribution of dots will show the composite results of all shots. Visual feed-back on distance, accuracy and consistency occurs instantly. Several clubs can be used for practice on the par 3; tees are located at 160, 180 and 200 yards. Our research indicates that by utilizing this program, golfers can better visualize the type of shot being hit and also develop new techniques to improve control of the shot pattern.

SYSTEM REQUIREMENTS

Windows operating system
Color Monitor
Keyboard & Mouse

Visit www.partgolf.net