

GOLFACHIEVER II



G.A.II
RIGHT AND LEFT
HANDED, LASER
BASED SWING
ANALYZER

- Min. System Requirements**
- OS: WindowsXP, 2000, 98 SE
 - CPU: 133MHz
 - RAM: 56+MB
 - Free space: 18MB
 - 9-Pin Serial Port (RS-232) or IO-GEAR Serial/USB Adaptor
 - CD-ROM Drive

TECHNOLOGY

G.A.II's patented laser technology provides unparalleled accuracy and precision in the measurement and reporting of all significant ball flight and golf swing data. The G.A.II Laser System comprises two main components: an L-Frame swing-capture unit and software. The L-Frame contains lasers, photo-detectors, and ultra-high speed electronics arranged to create a precisely mapped 'laser grid' for the player to hit through. Once a player hits a ball through the laser grid, the GolfAchiever's user-friendly software records the player's shot, immediately generates a simulated ball flight, and provides industry standard accuracy on a wide array of golf swing and ball flight parameters. GolfAchiever can be used indoors or outdoors and was designed to be portable.

FEATURES & BENEFITS

- > Patented Laser Technology
- > Superior Accuracy
 - 99.75% Ball Speed Accuracy
 - 99.9% Launch Angle Accuracy
 - 99.9% Azimuth Accuracy
- > No Need to Stripe Balls
- > Reports Both Club and Ball Data
- > Portable
 - L-Frame Less Than 10 Pounds
 - A/C or Battery Operation
 - Indoor / Outdoor Use
 - Set Up Time Under 5 Minutes
- > No Sensors in Hitting Zone
- > Simple, Friendly Software
- > Real-Time Ball Flight Display
- > Right- and Left-Handed Capable
- > Hands Free Teaching & Practice
- > Chart Student Progress
- > Driver Fitting Guide Included
- > Print Out Data
- > Data Enforces Club Purchase Decisions
- > Rent Practice Time
- > Launch Monitor Data and Video on Same Screen (VAS and G.A.II)
- > Total Teaching-Clubfitting Solution From Single Source (VAS and G.A.II)

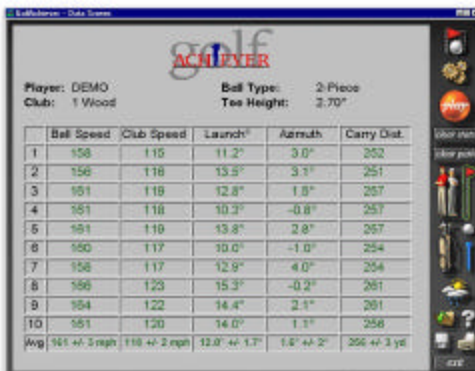
REPORTED DATA

- Ball speed
- Launch angle
- Azimuth
- Carry distance
- Club speed
- Swing path
- Face angle
- Face impact position
- Back spin
- Side spin
- Flight time
- Off line
- Max height
- Distance to pin and more!

SCREEN SHOTS



Analysis Screen



Data Screen



Down Range Screen