



K-VEST 3D SWING ANALYSIS

A biomechanical assessment of your golf swing, complemented by a fitness evaluation, will provide you with **key insights** and a **clear path** to improvement this winter.

The **K-VEST is a an extremely powerful tool** for three (3) types of biomechanical assessments: postural, kinematic sequence and X-factor.

A **fitness evaluation** conducted by a **TPI-Certified Instructor** helps complete the picture by helping you understand why many swing faults are tied to a mobility or strength issue.

3D Swing Analysis + Basic Fitness Evaluation

\$79 ea.¹

Description

One (1) session with 3D swing, kinematic sequence and 'X-Factor' analyses. Also includes a basic fitness evaluation to help identify all physical limitations that could potentially affect your golf swing.

INCLUDES

A fitness evaluation report (email), detailed 3D swing, kinematic sequence and X-Factor graphs.

Follow-up session \$39 ea.¹

3D Swing Analysis + TPI Fitness Evaluation

\$99 ea.¹

Description

One (1) session with 3D swing, kinematic sequence and 'X-Factor' analyses. Also includes one (1) complete TPI fitness evaluations to help identify all physical limitations that could potentially affect the golfer's swing.

INCLUDES

A detailed fitness evaluation report, detailed 3D swing, kinematic sequence, and X-Factor graphs; as well as a golf handicap and 9-week access to a personalized workout on MyTPI.com.

Follow-up session from \$49 ea.¹

¹HST not included

Instructor

Dan Houle is **TPI Certified Level-3 Golf Mechanic** and **Fitness Instructor**. He trained in Oceanside (CA) and Orlando (FL) with TPI co-founders **Dr. Greg Rose** and **Dave Philips**.



Dan is also a technical adviser to **K-Motion Interactive**, the developers of the **K-VEST 3D Swing Analysis** platform.



MORE INFORMATION:

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