

# HOW TO USE AND ADJUST THE DYNACRAFT PROPHET ICT ADAPTER

## TO TIGHTEN / LOOSEN SCREW

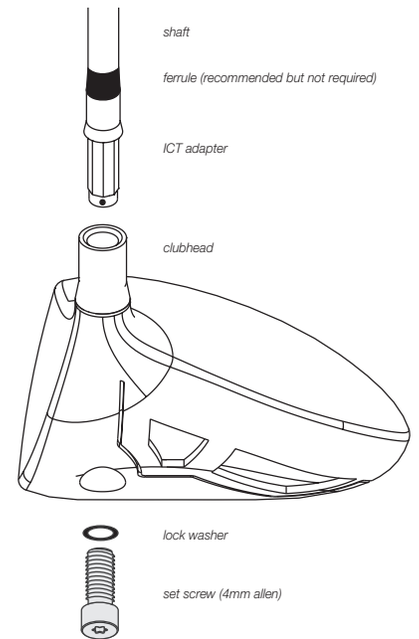
(Important: Read carefully before operating)

A 4mm hex wrench is needed to tighten the screw which has been included. The screw for the Dynacraft Prophet ICT is reverse threaded. Therefore to tighten the screw with a 4mm hex wrench, the operator will rotate the tool in the counter-clockwise position as shown in the diagram. Rotate screw until fully seated. To loosen the screw in order to remove the adapter, the tool needs to be turned clockwise. Hand tightening is sufficient; do not worry about over-tightening. Make sure the spring washer is present on the screw.

Before hitting a ball, the hosel adapter needs to be fully seated in the socket of the head tighten the screw with a 4mm hex wrench without the adapter being able to be moved. Failure to do so can result into harm to people or property in the vicinity.

Note: The original Prophet ICT model may have required T20 Torx wrench

**For Clubmakers Only:** Before epoxying the shaft into the adapter, make sure the screw is fully seated into the threads of the adapter. Do not insert shaft more than 1.5" into the adapter. No special adjustments need to be made to tip trimming the shaft.

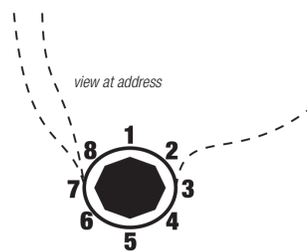


## TO ADJUST THE ADAPTER

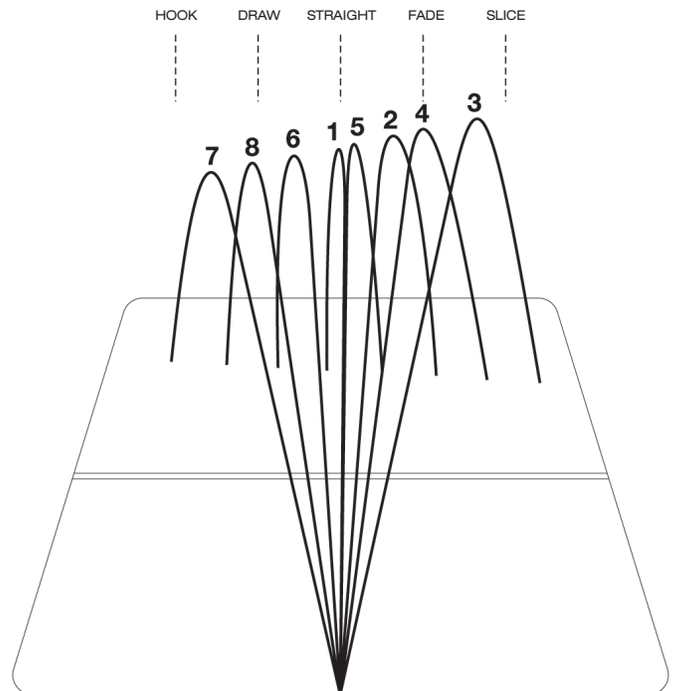
(Important: Read carefully before operating)

The Dynacraft Prophet ICT is produced in three pieces (head, ICT hosel adapter, and screw with spring washer). The ICT hosel adapter has a small white dot or dimple at the base to identify the orientation.

There are 8 different positions the adapter can be inserted. Each position will create a different face angle and lie angle combination to correct for specific ball flight patterns. For example, let's say we want to correct a slice as much as possible, we will need to select the most closed position, which is #7. The white dot on the hosel adapter will point toward the face.



align the dot on the adapter to the desired position



Positions shown are for right handed clubhead. Reverse positions for left-handed clubhead.



contact our golf tech support for questions  
**1-800-942-5872**  
 email: [technical@hirekogolf.com](mailto:technical@hirekogolf.com)