



User's Manual

(For All Clubs)

After reading this manual, store it in a safe place with the warranty form. Please ask the dealer where you purchased the product for the warranty form, ensuring that it contains the purchase information such as the dealer's seal and date of purchase. Loss of the warranty form will forfeit your warranty benefits even if it occurs during the warranty period. Please note that the warranty form cannot be reissued.

For Safe Golfing

Learn how to use, maintain, and store your golf clubs correctly. Follow the "Warnings" and "Cautions" below to enjoy safe and pleasurable golfing.

Warning



Ensure that all parts of the club are in good condition.

Ensure that the head, shaft, grip, screw parts, weights, and other parts are in good condition before using the club.



Ensure the safety of the surroundings before you swing.

Ensure the safety of the surroundings before you swing to prevent accidents. In addition, never use a club where there is foot traffic, such as streets or parks.



Do not use a putter in the way you use other clubs.

The designed use of a putter is for putting and approaching from near the green. Please do not use it for other purposes.



Use a club that matches your strength.

Using a club intended for senior citizens or ladies may damage the shaft or head of the club if you are physically strong. Please use clubs that match your physical strength.



Replace a worn-out grip sooner rather than later.

Clubs may slip during a swing, causing an accident. Make sure to replace a slippery grip due to wear or deterioration.



Make sure to check the club after it receives a strong shock.

If the club accidentally hits the ground (duff), immediately check the condition of the neck and the shaft. Using a club in bad condition may cause an accident. When the club receives a strong shock after accidentally hitting a tree, building, stone, or metallic object, check it as well.

Caution



Protect the club head using a cover.

Use a head cover for a wood club when not in use to protect against scratches.



Do not place a large load on the shaft.

Do not bend or twist the shaft with excessive force to prevent the shaft from breaking.



Do not use the neck to hit the ball intentionally.

Hitting the ball with the neck may cause the shaft to break.



Be careful when retrieving and storing clubs to/from the cart bag.

Be careful not to place too much load on the clubs when retrieving and storing them to/from the cart bag. In addition, be careful not to let a cart bag with clubs inside fall.



Do not touch broken portions of a head or shaft.

Never touch any broken part to prevent injury. Use a tape or something similar to cover the broken part, and have it repaired immediately.



Replace a scratched shaft immediately.

Replace a scratched shaft immediately to prevent it from breaking.



Do not step on or stomp the club.

Do not step on or stomp the club. In addition, do not use the club for other purposes than playing golf.



Be careful when transporting clubs.

When transporting clubs, use a cart bag or something similar to prevent scratches.

⊘ Indicates a prohibited action.

⚠ Indicates an action you must take.

Please Do Not Forget to Clean Your Golf Clubs After Use to Protect Them From Moisture and Rust

How To Clean the Club Head

- 1 Brush off any sand, mud, and grass on the face or sole of the clubs.
- 2 Use a dry cloth to wipe off any small stains and moisture.
- 3 Apply evenly an oil or cleaning product available at stores.
- 4 Finish by polishing with a dry cloth

How To Clean the Shaft

- 1 Use a dry cloth to wipe off any dust, mud, and stains.
- 2 Apply evenly an oil or cleaning product available at stores.
- 3 For a steel shaft, use a dry cloth to wipe off completely any stains and moisture after use to prevent rust. Especially if used in a rain, dry the club in a shady place with good ventilation.

How To Clean the Rubber Grip

- 1 Use a dry cloth to wipe off any dust, mud, and stains.

How To Clean the Club After Using It in a Rain

- 1 Use a dry cloth to wipe off the moisture completely, and dry the club in a shady place with good ventilation.
* Take the clubs out of the cart bag, and remove the head cover.
- 2 Clean each part of the clubs after they are completely dry.

Notes on Cleaning Certain Materials and Surfaces

Iron and Steel

The surface of the head made of iron or steel is plated. As the plated film is extremely thin, do not use strongly acidic anti-rust product containing abrasives, cleansers, or steel wool. Doing so may damage the head, causing rust.

Painted Surfaces

To clean painted surfaces, use a cleaner made for golf clubs that do not contain abrasives.

Titanium, Stainless Steel, Aluminum, and Copper Alloys

To prevent rust and corrosion, remove moisture and stains, and store the product in place with low humidity.

Surface Processed With Ion Plating (IP)

Peeled IP cannot be re-processed. To avoid scratches, do not use steel wool or a metallic brush for cleaning.

Carbon Composite

Due to its material properties, exposure to excessive heat can cause quality degradation or damage. Therefore, be careful to keep it away from heaters, burners, and other heat sources.

How To Store Clubs

- Avoid places with high temperature and high humidity.
- Do not place clubs in the trunk of a vehicle or expose them to sunlight for a long time.
- Do not put clubs close to fire.
- Manage your club storage so that children do not retrieve the clubs to swing them around.
- Store clubs where there is no danger of items falling on them.

How To Repair the Club

Attempts to repair the product yourself may cause safety problems. Make sure to ask the dealer where you bought your product to repair it for you.

Alternations

We are not responsible for any damage to an altered club, or any accident caused by such alteration.

Environmental Conservation

When disposing of the product, contact your local organization which handles waste disposal to obtain the correct disposal method. Do not dispose of the product in an irresponsible manner, such as in your household trash.