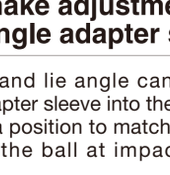


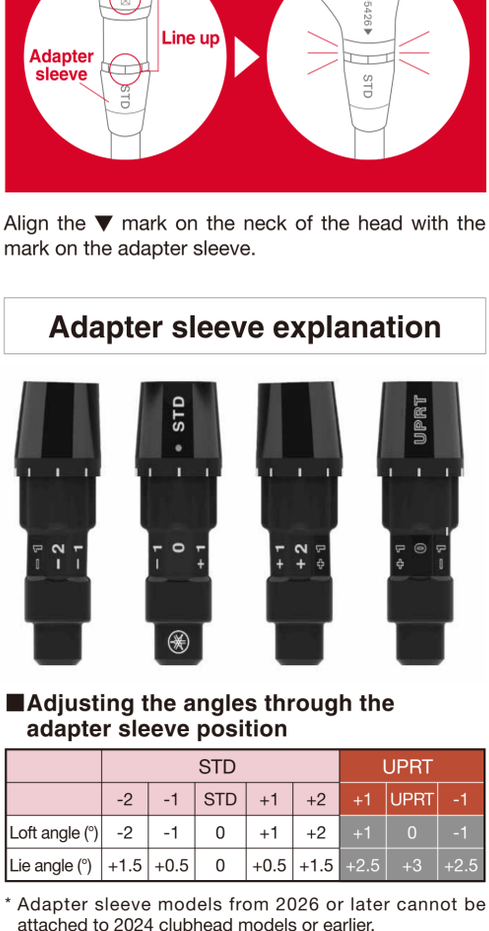
User's Manual



(RMX SLEEVE & WRENCH & WEIGHT)

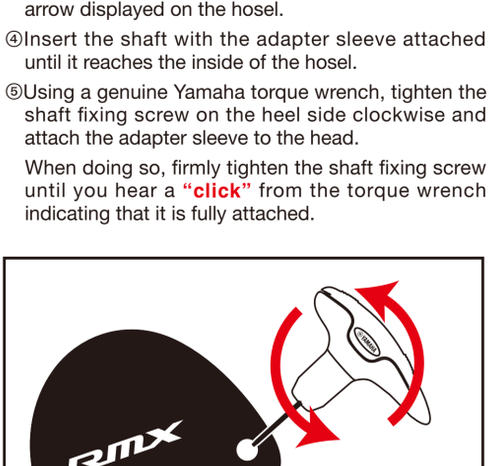
How to make adjustments using the angle adapter sleeve

The loft angle and lie angle can be adjusted by inserting the adapter sleeve into the hosel. You can select a position to match your preferences for “gripping” the ball at impact and the ball’s trajectory.



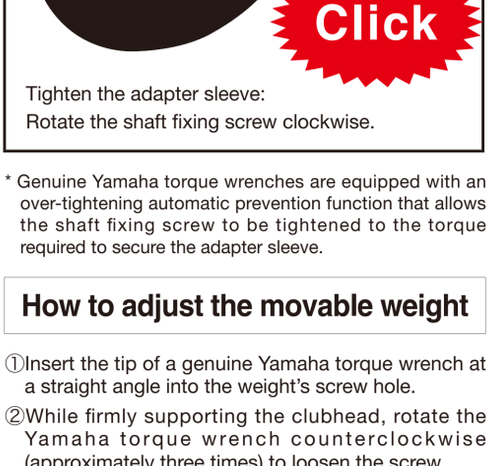
Insert the shaft in such a way that the desired loft angle/lie angle markings are positioned towards you.

Correct mounting position



Align the ▼ mark on the neck of the head with the mark on the adapter sleeve.

Adapter sleeve explanation



Adjusting the angles through the adapter sleeve position

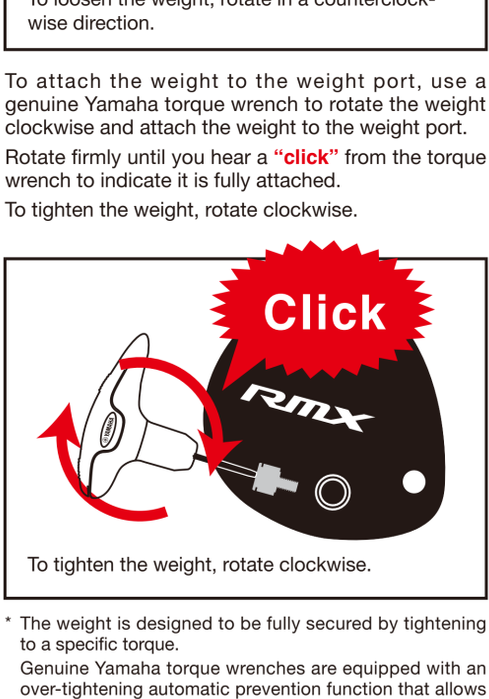
	STD					UPRT		
	-2	-1	STD	+1	+2	+1	UPRT	-1
Loft angle (°)	-2	-1	0	+1	+2	+1	0	-1
Lie angle (°)	+1.5	+0.5	0	+0.5	+1.5	+2.5	+3	+2.5

* Adapter sleeve models from 2026 or later cannot be attached to 2024 clubhead models or earlier.
 * The more positive the loft angle, the higher the ball trajectory.
 * The more positive the lie angle, the stronger the ball “grip” at impact.

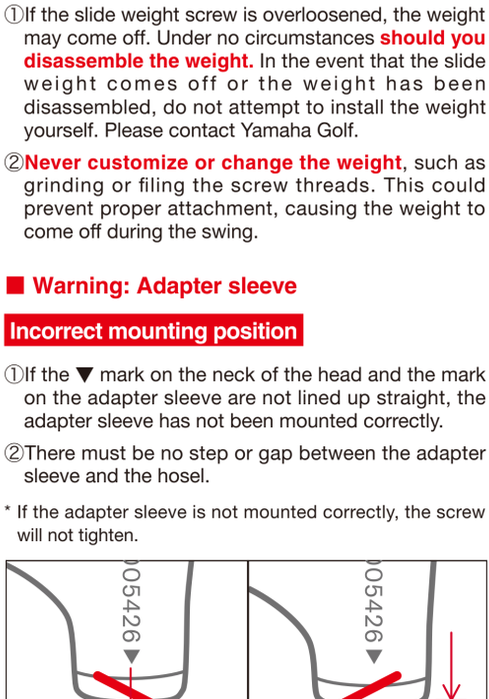
How to change the loft angle, lie angle, and shaft

- Insert the tip of a genuine Yamaha torque wrench at a straight angle into the shaft fixing screw hole.
- While firmly supporting the clubhead, rotate the shaft fixing screw counterclockwise (approximately 10 times) with a genuine Yamaha torque wrench to remove the shaft with the adapter sleeve attached.
- Align your selected adapter sleeve position with the arrow displayed on the hosel.
- Insert the shaft with the adapter sleeve attached until it reaches the inside of the hosel.
- Using a genuine Yamaha torque wrench, tighten the shaft fixing screw on the heel side clockwise and attach the adapter sleeve to the head.

When doing so, firmly tighten the shaft fixing screw until you hear a “click” from the torque wrench indicating that it is fully attached.



Remove the adapter sleeve: Rotate the shaft fixing screw counterclockwise.



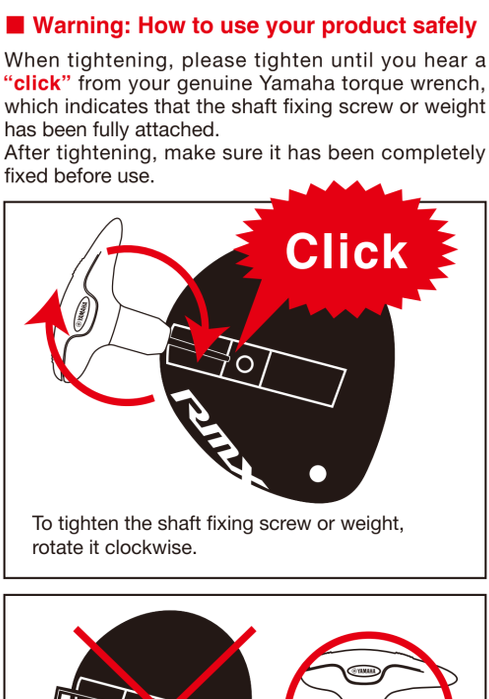
Tighten the adapter sleeve: Rotate the shaft fixing screw clockwise.

* Genuine Yamaha torque wrenches are equipped with an over-tightening automatic prevention function that allows the shaft fixing screw to be tightened to the torque required to secure the adapter sleeve.

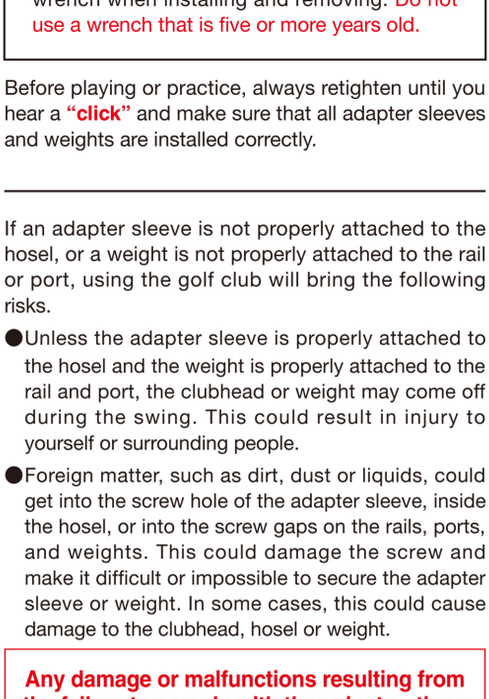
How to adjust the movable weight

- Insert the tip of a genuine Yamaha torque wrench at a straight angle into the weight’s screw hole.
- While firmly supporting the clubhead, rotate the Yamaha torque wrench counterclockwise (approximately three times) to loosen the screw.
- After moving the weight to the desired position, rotate the Yamaha torque wrench clockwise to tighten the screw and secure the weight.

When doing so, firmly tighten the screw until you hear a “click” from the torque wrench indicating that it is fully attached. Try to move the weight by hand to ensure that it is completely fixed before use.



Loosen the screw: rotate counterclockwise.



Tighten the screw: rotate clockwise.

Warnings

- * Make sure that the weight and the jagged part of the rail are securely engaged before fixing the weight.
- * Over-loosening the weight screw may result in the weight coming off. **Never disassemble the equipment.**
- * If the weight comes off, do not try to fit it yourself. Please contact Yamaha Golf.
- * The weight is designed to be fully secured by tightening to a specific torque.

Genuine Yamaha torque wrenches are equipped with an over-tightening automatic prevention function that allows you to tighten with the necessary torque for fixing the weight.

- * **Do not tighten the screws if any dirt or foreign matter is adhered to the weight or rail part.** Doing so may cause damage due to the weight not being sufficiently fixed.

How to remove and adjust the weight

To remove the weight from the weight port, align the tip of a genuine Yamaha torque wrench with the star-shaped hole in the weight and insert it at a straight angle.

Hold the Yamaha torque wrench firmly in one hand, and rotate the weight in a counterclockwise direction while firmly holding the clubhead with the other hand.

Once the screws are loose and the weight is completely removed, remove it from the weight port.

To loosen the weight, rotate in a counterclockwise direction.

To attach the weight to the weight port, use a genuine Yamaha torque wrench to rotate the weight clockwise and attach the weight to the weight port. Rotate firmly until you hear a “click” from the torque wrench to indicate it is fully attached.

To tighten the weight, rotate clockwise.

To tighten the weight, rotate clockwise.

* The weight is designed to be fully secured by tightening to a specific torque. Genuine Yamaha torque wrenches are equipped with an over-tightening automatic prevention function that allows you to tighten with the necessary torque for fixing the weight.

Warnings

Warning: handling the weights

Misuse of weights **may lead to serious accidents.** Always observe the following precautions.

- If the slide weight screw is overloosened, the weight may come off. Under no circumstances **should you disassemble the weight.** In the event that the slide weight comes off or the weight has been disassembled, do not attempt to install the weight yourself. Please contact Yamaha Golf.
- Never customize or change the weight**, such as grinding or filing the screw threads. This could prevent proper attachment, causing the weight to come off during the swing.

Warning: Adapter sleeve

Incorrect mounting position

- If the ▼ mark on the neck of the head and the mark on the adapter sleeve are not lined up straight, the adapter sleeve has not been mounted correctly.
- There must be no step or gap between the adapter sleeve and the hosel.

* If the adapter sleeve is not mounted correctly, the screw will not tighten.

Fitting the shaft and clubhead

Do not forcibly remove the shaft fixing screw.

* If the shaft fixing screw comes off the clubhead, do not attempt to insert the screw yourself. Please contact Yamaha Golf.

Do not remove the shaft from the adapter sleeve. Do not disassemble the adapter sleeve.

Warning: Preventing damage to the screws

To prevent damage to the screw threads and grooves, please observe the following:

When attaching, make sure that the screw threads and grooves are aligned straight. Neglecting to do so may result in damage to the screw threads and grooves, making it impossible to remove or attach parts.

Warnings when attaching the adapter sleeve

Set the screw so that the shaft is perpendicular to the ground and make sure that the screw is not slanted. Hold the wrench lightly with your fingertips, as shown in the photo, and turn it so that the screw shaft does not move. If there is strong resistance at this time, stop tightening immediately, and ask Yamaha Golf to inspect the item.

Once the screw has been fully tightened to the end, adjust your grip on the wrench, and tighten until a “click” is heard to fix the adapter sleeve in place.

Warning: How to use your product safely

When tightening, please tighten until you hear a “click” from your genuine Yamaha torque wrench, which indicates that the shaft fixing screw or weight has been fully attached. After tightening, make sure it has been completely fixed before use.

To tighten the shaft fixing screw or weight, rotate it clockwise.

To avoid crushing the star-shaped screw holes and damaging the connection part, do not use any tools other than a genuine Yamaha torque wrench when installing and removing. **Do not use a wrench that is five or more years old.**

Before playing or practice, always retighten until you hear a “click” and make sure that all adapter sleeves and weights are installed correctly.

If an adapter sleeve is not properly attached to the hosel, or a weight is not properly attached to the rail or port, using the golf club will bring the following risks.

- Unless the adapter sleeve is properly attached to the hosel and the weight is properly attached to the rail and port, the clubhead or weight may come off during the swing. This could result in injury to yourself or surrounding people.
- Foreign matter, such as dirt, dust or liquids, could get into the screw hole of the adapter sleeve, inside the hosel, or into the screw gaps on the rails, ports, and weights. This could damage the screw and make it difficult or impossible to secure the adapter sleeve or weight. In some cases, this could cause damage to the clubhead, hosel or weight.

Any damage or malfunctions resulting from the failure to comply with these instructions will not be covered by the golf club warranty.

Storage and maintenance

- To prevent foreign matter from entering the screw holes in the adapter sleeve and inside the hosel, store the golf club with all parts correctly installed.
- In all circumstances, including when cleaning the clubhead, be careful not to let liquid enter the hosel, adapter sleeve screw hole, rail, or port etc. The adapter sleeve must be fully fitted when cleaning the clubhead.
- Remove and install the adapter sleeve and adjust the weight in a clean area to prevent foreign matter from entering the empty hosel, adapter sleeve, rail, or ports, or clogging the screw threads. Do not attach a wet or dirty adapter sleeve or weight. Wipe the adapter sleeve and weight thoroughly with a dry and soft cloth before use.
- If there is any foreign matter in the hosel hole, remove it with a clean cloth, etc. to prevent it from falling inside the clubhead.

The Rules of Golf

The RMX (remix) driver complies with the “Rules of Golf” according to the USGA of the US and the R&A of the UK. However, re-adjusting the settings of an RTS adapter sleeve or a ball flight adjustment mechanism during a round infringes Rule 4.1a (3) “Deliberately Changing Club’s Playing Characteristics During Round”, thereby breaching the Rules of Golf.