

For you who love a game of golf, who are not very happily with your driving distance, who feels that you are not as strong as you were, who you want to overdrive your peer.

We have a good news for YOU!

This is your dream-come-true making you hit a ball strong and hard

**** With our tune-up technology on the driver head, you could drive a ball **20 to 30** yard further

What is our tune-up technology?

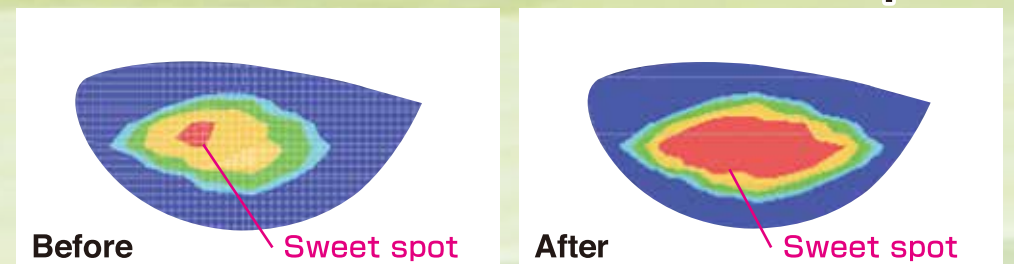
To improve COR (so called, spring-effect) and to help you hit a ball at the sweet spot by widening the sweet area of the driver head.

It is a proven fact based on scientific researches done by many authorities of a game of golf that COR can directly affect amount of back spin. To improve COR can improve your driving distance dramatically. This fact led R&A and USGA to regulate COR to 0.8301 as it's upper limit. The regulation was implemented on 1st January, 2008

**** COR upper limit by regulate 0.8301

Please be aware that each individual driver head, especially, of the mass produced drivers, has a different COR as all those clubs are considered to be in conformity of the regulation if the COR is lower than 0.8301. This fact makes us wonder if this is fair to golfers. Therefore, we volunteer to measure and make a report of COR of your driver before and after the tune-up. This is only for you who orders tune-up.

Sweet area before and after the tune-up.



If you hit a ball at a different point on the face of the driver head, driving distance varies even on the same driver head. If you hit a ball on the sweet spot or not, force of the impact changes dramatically. You can visually see the difference it makes, before and after the tune-up.

tune-up technology processing example

DUNLOP XXIO (9) 9.5°
Mr.K H/S37 The biggest repulsion
Before tune-up **COR 0.8178**

After tune-up **COR 0.8453**



Before tune-up

After tune-up



Engaving score lines.



Add color in the engraved sore lines. Finished

EMILLID BAHAMA EB-03 11°
Mr.T H/S36 The biggest repulsion
Before tune-up **COR 0.8270**

After tune-up **COR 0.8597**



Before tune-up

After tune-up



Engaving score lines.



Black face by laser work including the emblem

After completion of processing, we will give you a numerical data sheet before and after processing.

Our base price for tune-up

¥35,000 (sales tax not included)

Additional work menu

Black fase by laser work

¥18,000 (sales tax not included)

Restoration of emblem by laser

¥8,000 (sales tax not included)

Adjustment of head weight by putting foam material inside

¥8,000 (sales tax not included)

Stuffing gel inside

¥3,000 (sales tax not included)

**** It can't be used for a formal play.