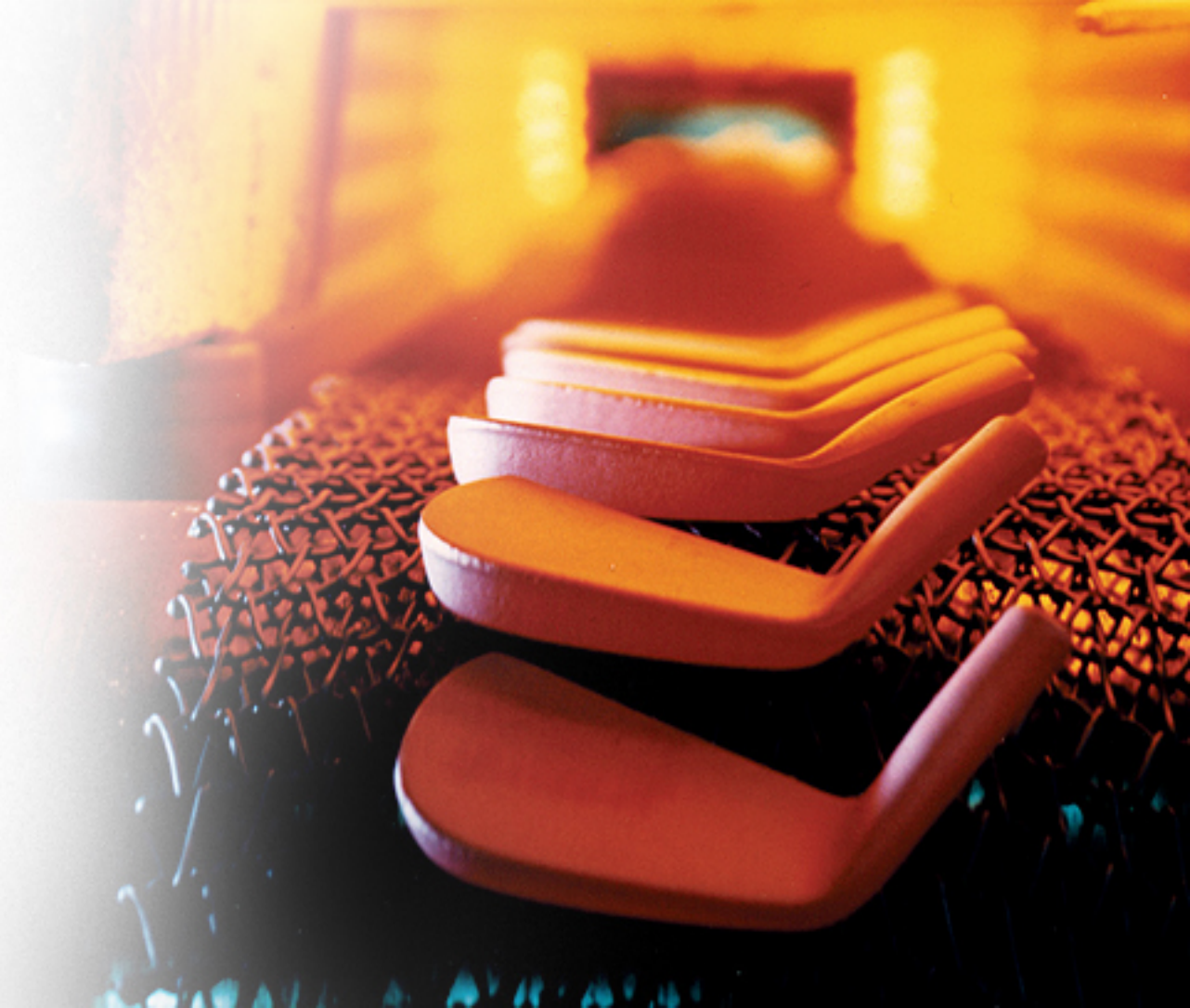


SYSTEM OVERVIEW

THE CART IN DETAIL

The Mizuno Custom Fitting System is designed to maximize the quality, performance and enjoyment of Mizuno Golf equipment. Equipment manufacturers do not design or manufacture golf clubs with the same standards, measuring techniques or goals. Simply put, there are no standards. This fitting system is designed to maximize Mizuno's expertise in quality, performance and innovation to lower your customer's scores. The system will deliver the absolute finest game maximization equipment available with no complicated charts, gauges or theories. It offers good solid equipment with time honored fitting techniques as used by the best fitters in the world.



SYSTEM OVERVIEW

THE CART IN DETAIL

BACK

Orderform/pamphlet storage slot.

Color coded shafts are housed on each side of the cart.

Additional shaft slots for future introductions.

Sizing grips and models.



FRONT

POP window slot for product updates.

Side handles allow the cart to be attached to a golf cart for transporting.

Lockable door for added security.



SYSTEM OVERVIEW

THE CART IN DETAIL



SYSTEM OVERVIEW

THE CART IN DETAIL

TOP

Cart features an umbrella holder and two cup holders.

Features a foldaway clipboard to hold order forms and data collection.

Torque wrench holder.



SYSTEM OVERVIEW

SMALL FOOTPRINT

The small footprint of the cart is easy to maneuver and takes up minimal space on the shop floor. The fitter has a quick and accurate arrangement of heads and shafts to precisely assemble many combinations during the fitting.



SYSTEM OVERVIEW

EASILY TRANSPORTED

The unit can easily be transported by golf cart by tilting it on the back wheels and placing onto the back bumper of a golf cart. Lift the unit into the bag well and pull the bag straps through the handles on both sides of the fitting cart.



SYSTEM OVERVIEW

INTERCHANGEABLE HEADS

The Mizuno Performance Custom Fitting System has 27 interchangeable heads along with 44 shafts that allow the fitter to have all the necessary tools to conduct a superior fitting.



SYSTEM OVERVIEW

COLOR CODED SYSTEM

Three different color coded head weights allow for swing weight variations with each shaft.



HEAD COLOR CODING

The Mizuno system utilizes a unique color coding head system that identifies the different head weights available during the fitting.

"A" weight steel heads for standard length are in WHITE and are 61 degrees. (MP and Game Improvement models and Left handed)



"B" weight steel heads for over length are in YELLOW and are 63 degrees or 2 up. (MP and game Improvement models)



"G" weight graphite heads for standard and over length are in RED 61 degrees.(Note: These are to be used with graphite shafts except Tour Spec graphite shafts in game improvement models only)



Left-handed model heads for standard and over length are in White 61 degrees.(MP and game improvement models)



FITTING HEADS

Proprietary Lie Fit Heads:

"A" weight Lie Fit Head for standard length in White

"B" weight Lie Fit Head for over length in Yellow

"G" weight Lie Fit Head standard and over length in RED

Left Handed Lie Fit Head standard and over length in White



SHAFT COLOR CODING

Each shaft in the cart has a specially designed labeling system on the grip cap that relates to the color coded head.



WHITE =
Standard Steel
Shaft Length's
and Tour Spec
Graphite



YELLOW =
Over length
Steel Shafts



RED =
Graphite Shafts
(Standard and
Over Length)

The grip label identifies the length, shaft type and flex along with the proper color coded head. >>



ASSEMBLING HEADS AND SHAFTS

Components of an interchangeable club include the head with hex screw and shaft with the locking adaptor.



Fitting head



Adaptor



Finished Club

ASSEMBLING HEADS AND SHAFTS

To assemble:

Connect the club head and the shaft by aligning the RED line with the hex screw on the back of the head. Once the club head and shaft are fully seated, use the torque wrench to tighten the hex screw. Ensure that the torque wrench is fully seated in the hex screw then tighten the hex screw until the torque wrench "clicks" once. Double check that the club head is properly fastened and is not loose before hitting golf club. If club head shows any movement or rattles, please repeat procedure and check again.

START

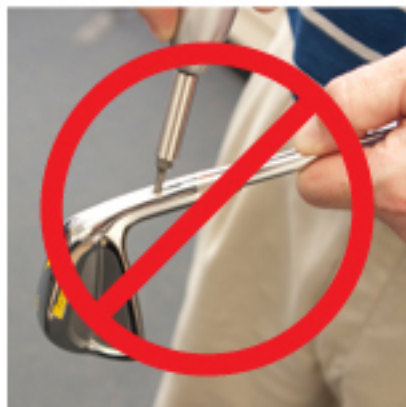


FINISH

CORRECT



WRONG



DISASSEMBLING HEADS AND SHAFTS

To disassemble:

Insert the torque wrench into the hex screw making sure to seat the bit fully into the screw. Loosen the screw by making three or four turns until the head slips off.

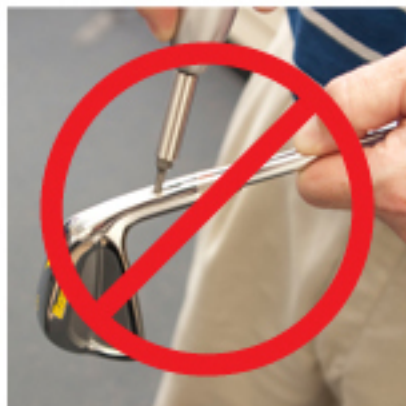
Note: It is NOT necessary to fully remove the screw from the head.



CORRECT



WRONG



OPERATING INSTRUCTIONS

Operating Instructions:

1. Follow all instructions provided. Failure to follow these instructions may result in a club head dislodging, flying off during a golf swing and causing injury.
2. Inspect all components before each use and do not use any components that are loose, damaged, cracked or display unusual wear.
3. Only use the supplied Mizuno torque wrench when assembling heads and shafts.
4. Do not over or under tighten screw. Tighten the screw until you hear the wrench click once.
5. Do not substitute non-Mizuno components for any of those provided (including heads, shafts and screws) or use Mizuno components with components of other manufacturers.
6. Prevent dirt and sand from getting into the interchangeable heads or on shaft adaptor.
7. Worn components should be replaced immediately. Extra torque wrench bits and screws are provided.
8. Use the provided screw extractor to remove damaged or stripped screws that cannot be removed with normal hex bit. Replace damaged screw.

WARNING: Do not bend any of the interchangeable heads. Bending will impair the reliability of the interchangeable mechanism and might pose a safety risk.

SIZING GRIPS

Each system comes with six sizing grips of various sizes and styles.

Ladies

-1/64

Standard

+1/64

+1/32

Midsize

