

Club Repair Services and Pricing



Service	Price Per Club	Quantity	Subtotal
Reshaft <i>(iron or wood)</i>	\$20 <i>(20% discount applied to 6 or more clubs)</i>		
Remove Shaft/Adapter Only	\$10.00		
Remove Broken Shaft	\$12.00		
Fix Loose Head <i>(wood or iron)</i>	\$15.00		
Remove Shaft Rattle	\$10.00		
Reshaft Putter	\$10 <i>(\$5 additional charge for single or double bend shaft)</i>		
Install Adapter	\$10 <i>(Install only. Additional cost to pull existing adapter)</i>		
Loft/Lie Adjustment <i>(irons/wedges only)</i>	\$5 <i>(\$20 per set to check only**see disclaimer**)</i>		
Lengthen Club	\$10.00		
Shorten Club	\$5.00		
Adjust Swing Weight <i>(Lead Tape)</i>	\$5.00		
Adjust Swing Weight <i>(Internal Weight - irons/wedges)</i>	\$15.00		
Change Ferrule	\$10.00		
Grind Wedge	\$30.00		
Save Grip	\$3.00		
Custom Stamping	\$25 <i>(Up to 9 Letters, ask regarding additional lettering)</i>		
Paint Fill	\$10 <i>(Up to 2 colors. \$35 for 4 or more clubs. Ask regarding additional colors)</i>		



Club Repair Order Form

Name: _____

Phone: _____

Date received: _____

Estimated completion date: _____

Total: _____

Paid? Y/N

Custom Stamping (Please include desired text and location for stamping): _____

****Club Repair Disclaimer****

*Golf clubs are cast or forged from a variety of metals. Clubs may be cast from stainless steel known by their composition names of 431, 17-4, or 15-5. These numbers refer to the hardness of each metal. Forged clubs are produced from a softer metal known as carbon steel. Clubs may also be made from more exotic metals such as beryllium copper, nickel, similar types of material. Each individual club may have its own unique properties even though it will be cast from one of the above materials. Because of this, as a golf club is altered for loft and/or lie, there is a chance that the head may break unexpectedly. This may happen regardless of the type of machine being used or the experience of the person doing the bending. As a result, there can be no warranty stated or implied that a golf club being bent will be guaranteed against breakage. The person bending the clubs will practice common and tested bending practices at all times. The amount of bending to be done will be clearly stated. But, in the event of metal failure from the golf club, the facility and person altering the clubs cannot be held liable and responsible for any head breakage. No remuneration to the club owner or replacement of club head(s) is implied due to breakage. This is strictly due to the nature of the golf head manufacturing process and is no reflection upon skills of the person bending the clubs.