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(54) **GOLF CLUB**

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See application file for complete search history.

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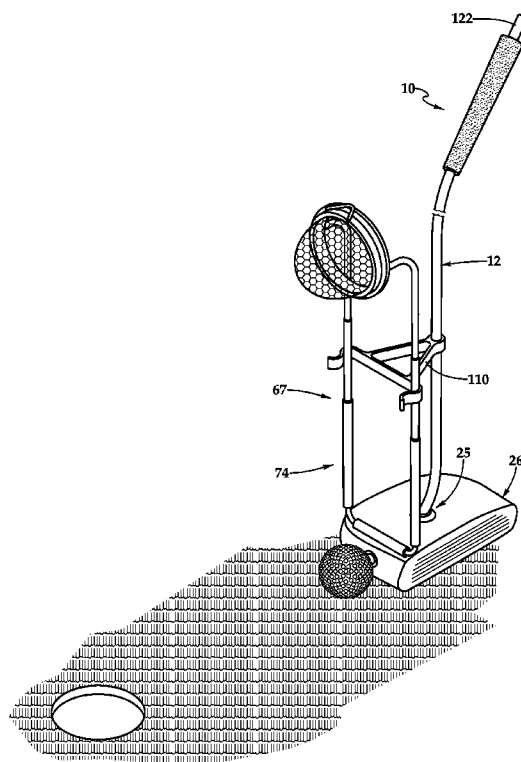
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(57) **ABSTRACT**

A golf facilitating device (sometimes herein referred to as a “golf club” or a “Gimme Club”) is disclosed. The golf club may include a shaft, a club head coupled to the shaft, and a rotatable guiding mechanism coupled to at least one of the shaft and the club head. The guiding mechanism may include at least one guardrail, and a receptacle coupled to the at least one guardrail, wherein the rotatable guiding mechanism facilitates guiding a golf ball between a first position and a second position.

8 Claims, 4 Drawing Sheets



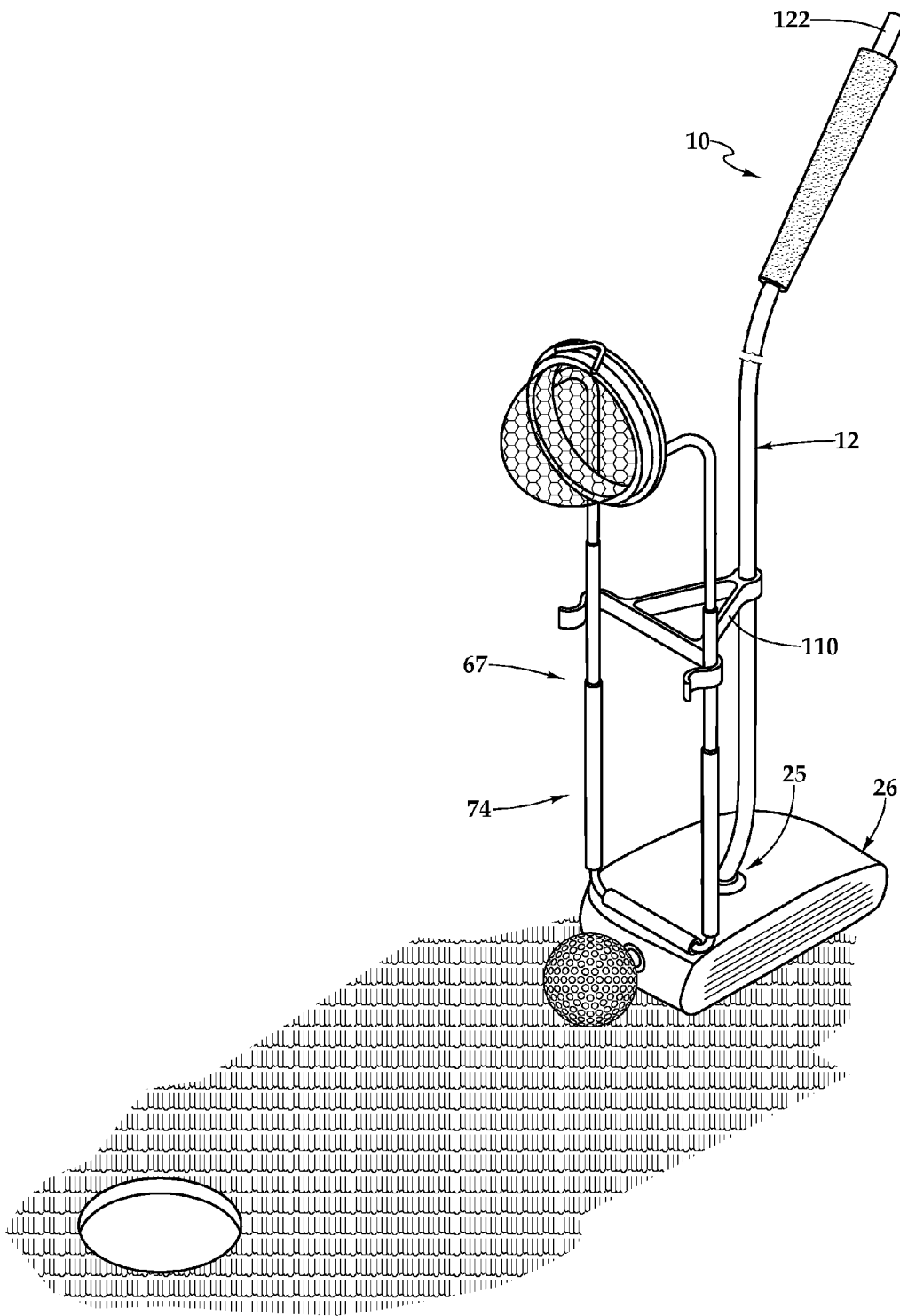
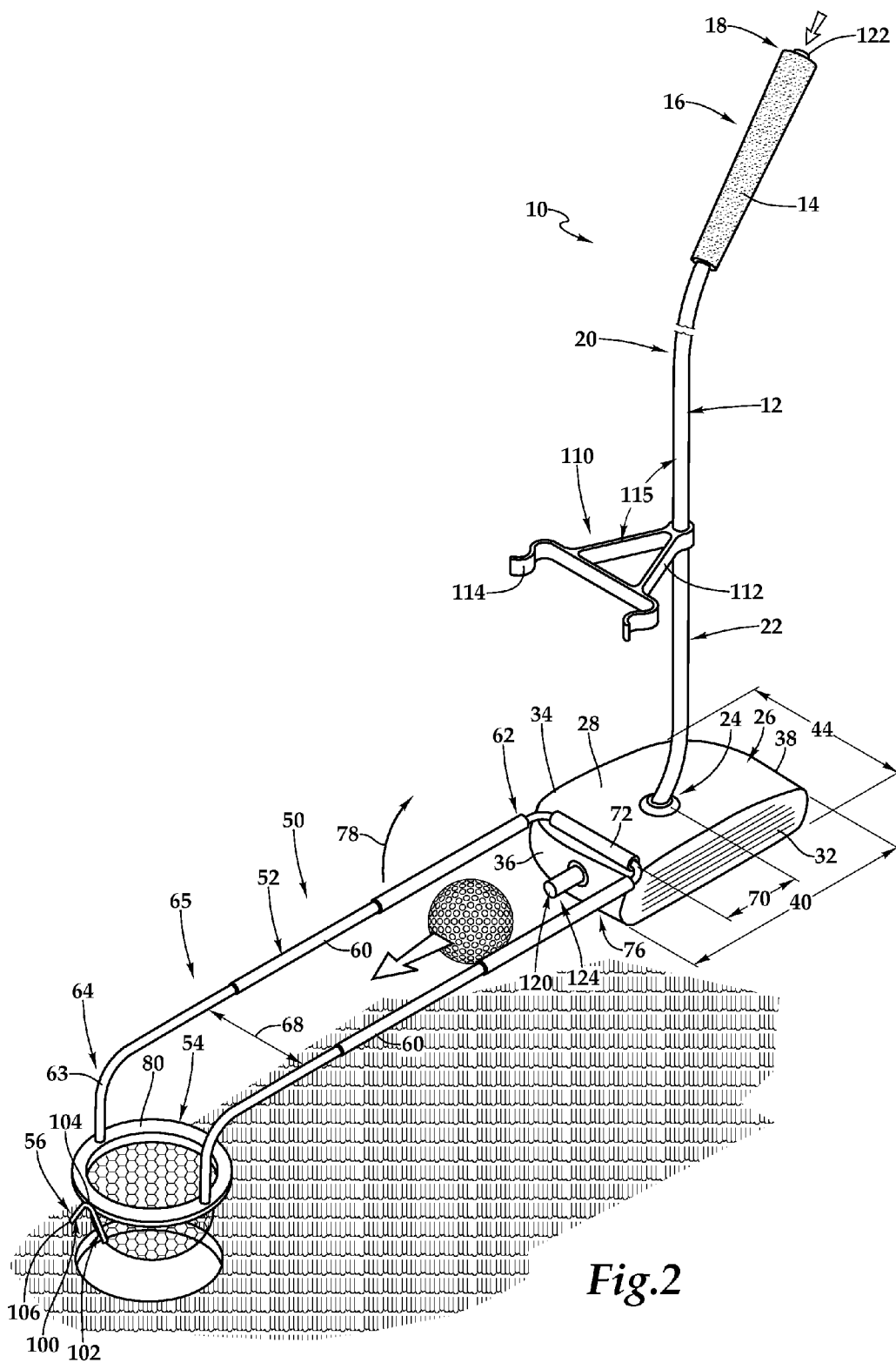
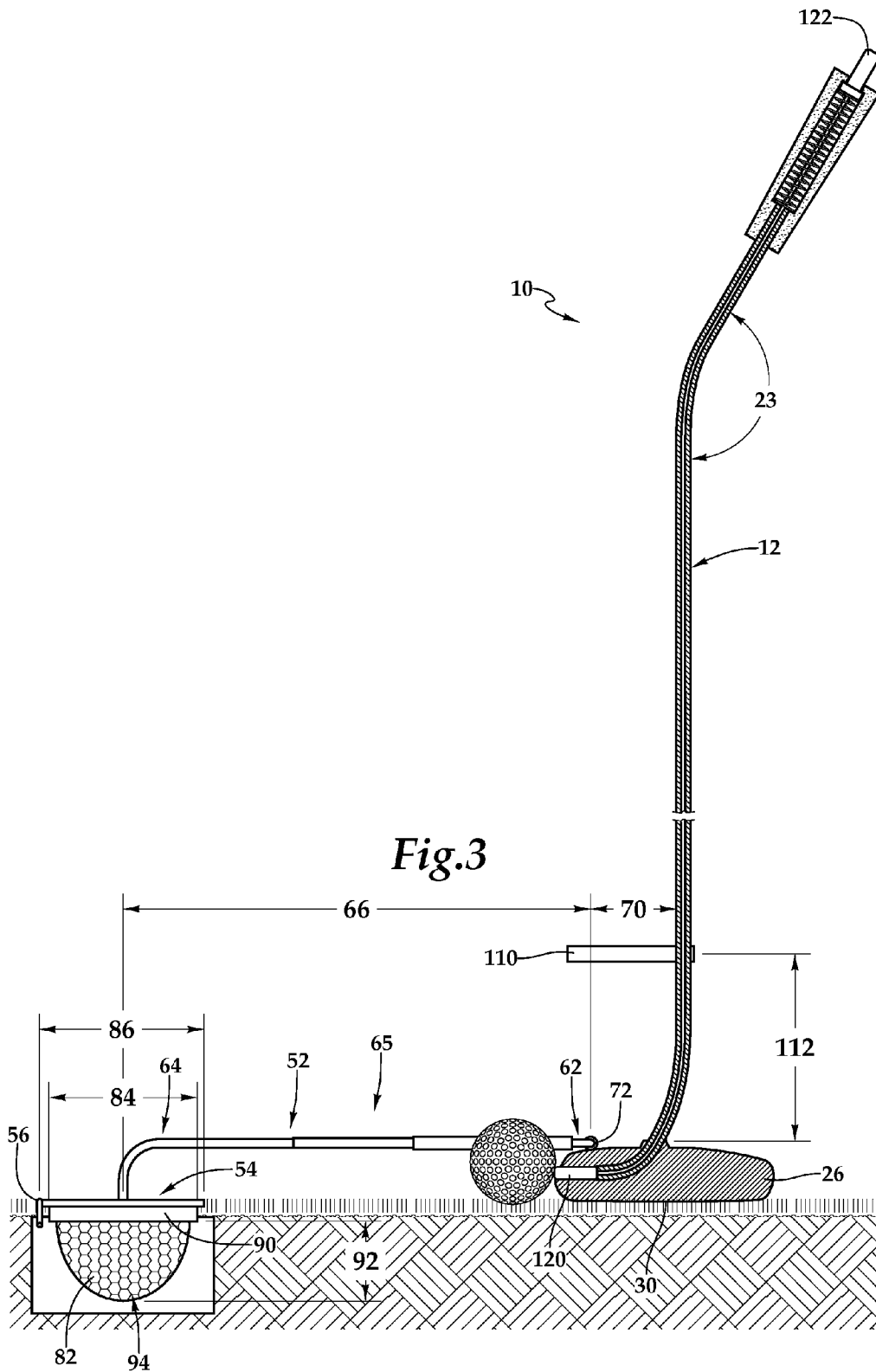
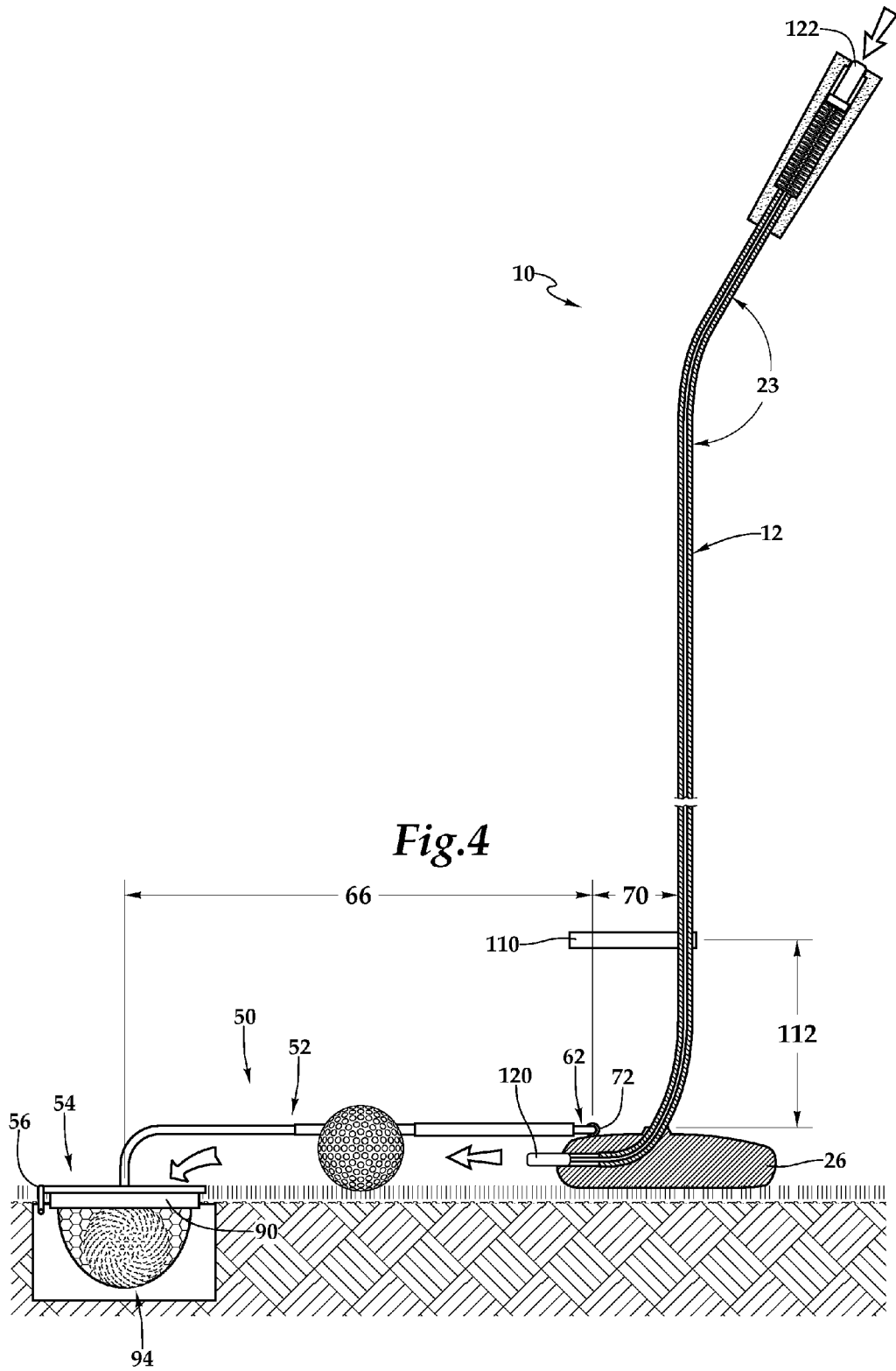


Fig.1







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GOLF CLUB

BACKGROUND

Golfers and golf course operators have long been aware of the slow golfer's negative impact on the flow of play. Golf play typically involves a group of golfers playing a number of holes in a given order. For example, a round of golf typically includes 18 holes that are played in the order determined by the course layout. To facilitate flow around the golf course, only one group is permitted at each hole at any one time. The golf course staggers the start times for the groups of players in an effort to maximize playing efficiency. However, as play progresses, a classic problem arises; the slowest group dictates the pace of play for everyone behind them. The queuing problem creates frustration among players as they wait extended periods of time for the golfers ahead of them to clear a hole. According to a golf digest survey, over three million golfers quit the game each year, and over 50% of those cite frustration over slow play as their reason for quitting.

Slow play adversely affects the game of golf in multiple respects, including decreasing the number of groups that can queue through the course in one day, decreasing golf course revenues, and increasing golf attrition.

BRIEF SUMMARY

A golf facilitating device is disclosed (sometimes herein referred to as "golf club" or "Gimme Club"). The golf club may include a shaft, a club head coupled to the shaft, and a rotatable guiding mechanism coupled to at least one of the shaft and the club head. The guiding mechanism may include at least one guardrail, and a receptacle coupled to the guardrail, wherein the rotatable guiding mechanism facilitates guiding a golf ball between a first position and a second position.

A method of using a golf club is disclosed. The golf club may include a shaft, a club head and a guiding mechanism that is coupled to at least one of the shaft and the club head. The method may include rotating a guiding mechanism between a first position and a second position, wherein the guiding mechanism is substantially parallel to the shaft in the first position and wherein the guiding mechanism is angled with respect to the shaft in the second position.

Other systems, methods, features and advantages of the invention will be, or will become, apparent to one with skill in the art upon examination of the following figures and detailed description. It is intended that all such additional systems, methods, features and advantages be included within this description, be within the scope of the invention, and be protected by the following claims.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a perspective view of a golf club with a guiding mechanism in a stored position.

FIG. 2 is a perspective view of the golf club of FIG. 1 with the guiding mechanism in an operative position.

FIG. 3 is a side view of the golf club of FIG. 1 with the guiding mechanism in the stored position.

FIG. 4 is a side view of the golf club of FIG. 1 with the guiding mechanism in the operative position.

DETAILED DESCRIPTION OF THE INVENTION

The Gimme Club or golf club streamlines golf play, as well as promotes consistency, fairness, and convenience on the putting green.

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In the sport of golf, a gimme (derived from a contracted form of the phrase "give me"), is a putt that is granted to a fellow player as successfully made either before it is attempted or after it is missed in an informal game of golf. Gimmes are not allowed by the rules in stroke play, though the practice is common in casual matches. Even in formal match play, either player may concede a stroke, and this may not be refused or withdrawn. Indeed, Golfs Rule 2-4 sanctions the use of gimmes, providing "[a] player may concede his opponent's next stroke at any time." In other words, one player can tell another to simply pick up his ball in lieu of putting, add a stroke to his score and proceed to the next hole. During a round between average golfers, a gimme can serve purposes other than competition. There are friendly "no worries, pick it up" gimmes, the "hurry-up-we're-a-hole-behind" gimme, and the commonly used "force gimme." In short, a gimme is one of the many polite peculiarities golf prides itself on as a gentleman's game.

But gimmes are hardly simple and sometimes not so gentlemanly. The advantage of the Gimme Club is that it promotes fair and quicker play. The rules have never required a golfer to offer a gimme. A generous player might tell his opponent to pick up a 10-foot putt, or a stingy one could refuse to concede a two-inch putt. Alternatively, a golfer may vary the gimmes offered throughout a match, conceding long putts during the front nine holes while refusing similar concessions as to even shorter putts on the back nine holes. There can be a lack of consistencies in gimmes. The Gimme Club allows for players to evaluate whether a putt fits within the parameters of the generally recognized distance for a gimme—a putt that is 20 inches or less. As such, the Gimme Club does not violate the rules of golf. The whole point of a gimme is concession; the Gimme Club standardizes those concessions upon player agreement prior to a round of 18 holes. Put another way, players may find the Gimme Club as a far superior and formal method of conceding putts versus the current less informal and ad hoc means now prevalent in the game of golf.

The Gimme Club can neutralize disputes as to appropriate conditions for a "gimme," especially where players have big bets on the line in their game. Denying a golfer an obvious gimme not only creates the potential for tension, but it also unnecessarily prolongs a golf game. Indeed, if a golfer was refused a gimme, it is natural for him to take an inordinate amount of time trying to line up the simplest of putts, examining it from all angles, and taking multiple practice swings.

Physical convenience is accounted for in the Gimme Club. The retractable golf guardrails and basket provide for an easy "catch" of the golf ball, as well as a snap up of the same to the standing player. No more bending over to collect an idle ball in the green hole—incidentally one of the primary motivations for informal gimmes. No more digging the green hole with one's putter to collect the ball or attempting to flip the ball from the green hole to snatch the ball while standing up.

For this and other reasons, many golf clubs promote the "gimme" during normal play to speed up the golfers on the greens. The Gimme Club will facilitate consistency in gimmes. For this reason, the Gimme Club may find itself alongside the bucket of "turf replacer" as a standard item that one finds on a golf cart. Golf courses even may implement a rule that players carry the Gimme Club and use it on the golf course greens to speed up play, which would allow for more tee times and better customer satisfaction.

Broadly, an embodiment of the present invention generally provides a golf club **10** for use on a golf hole with a putting

green that may be surrounded by fringe and may have a pin (or flagstick) and a hole with a cup therein for receiving golf balls.

1. Golf Club 10

Turning to the figures, golf club 10 may have features similar to a putter, such as a shaft 12 with a lance or grip 14 and a club head 26, to facilitate rolling a golf ball along the grass from a predetermined point on the putting green towards a cup. Golf club 10 also may include a guiding mechanism 50 to facilitate the speed game play and the consistency of gimmes during the round of golf.

Guiding mechanism 50 may include at least one guardrail 52, a basket 54, and a grass guard 56. Golf club 10 further may include a latch 110, which may facilitate retaining guardrail 52 proximate to shaft 12, and an actuator control or button to facilitate operating an actuator 120, which may project a golf ball along guardrail 52 a distance from the predetermined point towards the cup on the putting green.

2. Shaft 12 and Grip 14

Shaft 12 may have a similar feel and use to that of a traditional putter. Shaft 12 may have a first portion 16 extending between a first end 18 and an optional bend 20 and a second portion 22 extending between optional bend 20 and a second end 24. An angle 23 may be defined between first portion 16 and second portion 22 proximate optional bend 20. Angle 23 may be between about 95 degrees and about 125 degrees, preferably between about 100 degrees and 115 degrees, and in one embodiment, about 105 degrees. Shaft 12 further may include an optional bend 25 proximate second end 24.

First portion 16 may have a length between about 6" and about 14", preferably between about 8" and 12", and in one embodiment, about 10", and second portion 18 may have a length between about 16" and about 34", preferably between about 20" and about 32" and in one embodiment, about 22". Shaft 12 may have an overall length between first end 16 and second end 18 between about 16" and about 48", preferably between about 20" and about 45" and in one embodiment, about 32". Shaft 12 may be coupled to club head 26. In one embodiment, shaft 12 may be inserted into club head 26, and in such an embodiment, shaft 12 may be slightly longer, for example, about 35".

Shaft 12 may have a substantially cylindrical shape and may be fabricated of metal, such as aluminum, carbon fiber composite, graphite, steel, plastic, any combination thereof or any suitable material. Shaft 12 may have a diameter that is between about 0.2" and about 2", preferably between about 0.5" and about 1.5" and in one embodiment, about 1". Alternatively, shaft 12 may have any shape, such as a rectangular cross-section. Shaft 12 also may be substantially hollow for at least partially retaining golf club 10 components, such as actuating components therein.

In one embodiment, shaft 12 may include an optional channel (not shown) therein. The optional channel may have a length that is substantially the same length as second portion 22. The optional channel may be configured to receive a portion of guiding mechanism, such that guiding mechanism is integrated or stored within at least a portion of shaft 12.

Golf club 10 may include a grip 14 coupled to first portion 16. In one embodiment, grip 14 may be fabricated of rubber. Alternatively, grip 14 may be fabricated of any suitable material. Grip 14 may extend downward along shaft 12 from end 16 between about 6" and about 14", preferably between about 8" and 12", and in one embodiment, about 10".

3. Club Head 26

Club head 26 may include a top surface 28 configured to couple to shaft 12. In one embodiment, head 26 and shaft 12

are welded together. Head 26 may be fabricated of metal, such as aluminum, carbon fiber composite, graphite, steel, plastic, any combination thereof or any suitable material. Further, in one embodiment, head 26 may be fabricated from the same or a similar material to that of shaft 12.

Club head 26 further may include a bottom surface 30 configured to contact the grass on the putting green when club 10 is in use, a ball striking surface 32, an opposing striking surface 34, a forward surface 36 and a rear surface 38. Each surface 28, 30, 32, 34, 36, 38 may be substantially planar or have a radius of curvature.

In one embodiment, surfaces 32 and 34 are substantially similar. Each surface 32, 34 has a length 40 between surfaces 36 and 38 that may be between about 1" and about 6", preferably between about 2" and 5", and in one embodiment, about 4". Alternatively, surfaces 32 and 34 may be different. Each surface 32, 34, 36, 38 has a height that may be between about 0.5" and about 3", preferably between about 1" and about 2.5", and in one embodiment, about 1.5". Further, in one embodiment, surfaces 36 and 38 are substantially similar. Each surface 36, 38 has a length 44 between surfaces 32 and 34 that may be between about 1" and about 5", preferably between about 2" and 4", and in one embodiment, about 1.5". In an alternative embodiment, club head 26 may have any suitable shape and size to facilitate use and operation of club 10.

Shaft 12 may be substantially centered on head 26, such that shaft 12 is about half way between surfaces 32 and 34 and about half way between surfaces 36 and 38.

An actuator, discussed below in more detail, may be coupled to or adjacent to at least one surface of head 26, such as surface 36. In one embodiment, head 26 may be substantially hollow to accommodate receiving and/or retaining a portion of actuator and/or guiding mechanism 50.

4. Guiding Mechanism 50

Guiding mechanism 50 may include at least one guardrail 52, a receptacle 54, and an optional grass guard 56 and is configured to provide for standardization and consistency among players to definitively determine whether a ball is within "gimme" distance. Guiding mechanism 50 further may safeguard green conditions around the hole, speed up play, and facilitate accomplishing a "gimme" putt without missing or having to twist or bend over to collect the ball upon its entering the hole.

4A. Guardrail 52

Guardrail 52 may be coupled to shaft 12 and/or head 26. Guardrail 52 may facilitate measuring whether the distance between a golf ball and the hole on the putting green fit within the generally accepted norms of a "gimme." For example, a generally accepted norm of a "gimme" may be between about 0.1" and about 36", preferably between about 2" and about 24", and in one embodiment, about 22". The guardrail 52 facilitates providing standardization and consistency during play, also facilitates determining whether a ball is within "gimme" distance, and further facilitates guiding a ball towards a hole on the green. In one embodiment, guardrail 52 may be retractable, telescoping or rotate to allow golfers to retrieve their ball from the ground without having to twist or bend down.

Guardrail 52 may be configured to abut shaft 12 and/or may be flush with shaft 12. In another embodiment, guardrail 52 may be integrated into shaft 12, such that guardrail 52 is hidden from view when guardrail 52 is not in use.

Guardrail 52 may extend between an extended position 65 and a collapsed position 67. Guardrail 52 may include at least one shaft 60 and has a length 66 between a first end 62 and an opposing second end 64. Length 66 may be between about

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0.1" and about 36", preferably between about 2" and about 24", and in one embodiment, about 20".

In one embodiment, first end **62** may be proximate second end **24** of shaft **12**, wherein first end **62** may be coupled to shaft **12** and/or club head **26**. In another embodiment, first end **62** may be coupled to club head **26** proximate surface **38**. In a further embodiment, first end **62** may be coupled a distance **70** from second end **24** of shaft **12**. For example, distance **70** may be about one inch.

In one embodiment, guardrail **52** includes a pair of substantially parallel shafts **60**, wherein a distance **68** is defined between shafts **60**, such that a golf ball may roll along or between shafts **60**. In other words, distance **68** may be between about 0.1" and about 3", preferably between about 0.5" and about 2.5" and in one embodiment, about 2.25". This may perpetuate longevity, particularly for retraction upon lining up the necessary distance of the device from the hole. In another embodiment, distance **68** may be no wider than the diameter of a golf ball or no wider than about 1.68 inches. Further, in one embodiment, each shaft **60** may telescope. Additionally, in one embodiment, each shaft **60** may include a bend **63** proximate end **64** to facilitate aligning receptacle **54** with the hole on the golf green. Alternatively, in one embodiment, each shaft **60** does not include bend **63**.

In an alternative embodiment, shafts **60** are not substantially parallel but are angled towards one another. For example, in such an embodiment, distance **68** proximate the shaft is about 1.75 times the diameter of a golf ball, where the diameter of the golf ball may be about 1.68 inches, i.e., 1.75 multiplied by about 1.68 inches is about 3 inches. Distance **68** proximate basket **54** is about 1.25 times the diameter of a golf ball, where the diameter of the golf ball may be about 1.68 inches, i.e., 1.25 multiplied by about 1.68 inches is about 2 inches. The width spans between these distance **68** proximate the shaft and distance **68** proximate the basket are to be bridged by straight guardrails that obtusely meet together as a result of a consistent curve.

Each shaft **60** may have a substantially cylindrical shape and may be fabricated of metal, such as aluminum, carbon fiber composite, graphite, steel, plastic, any combination thereof or any suitable material. Each shaft **60** may have a diameter that is between about 0.1" and about 2", preferably between about 0.25" and about 1.5" and in one embodiment, about 0.5". Alternatively, each shaft **60** may have any shape, such as a rectangular cross-section. In an alternative embodiment, shaft **60** may taper between first end **62** and opposing second end **64**. For example, each shaft **60** may have a diameter of about 0.75 inches proximate first end **62** and a diameter of about 0.5 inches proximate second end **64**. Each shaft **60** also may be substantially hollow for at least partially retaining golf club **10** components, such as actuating components therein, or to facilitate translating each shaft **60** in a telescoping manner. Each shaft **60** may comprise a plurality of components (not shown) such that, in one embodiment, components may fit within one another to facilitate translating or telescoping each shaft **60** between a multitude of positions, such as a first position and a second position.

Translating shaft **60** between a first position and a second position facilitates accommodating "gimmes" of different lengths. Shaft **60** may be translated between various positions, where telescoping components of shaft **60** may lock into predetermined locations. Shaft **60** may be locked in those positions through the use of openings and bearings or other suitable mechanisms that fit therein. For example, shaft **60** may include a row of openings and a ball bearing that may fit therein to lock shaft **60** into at least one predetermined location. Alternatively, shaft **60** may extend and/or retract in other

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ways. For example, shaft **60** may extend and/or retract through the use of springs and/or electronic components.

Each shaft **60** may be coupled to shaft **12** and/or club head **26** with at least one connection **72**. In one embodiment, guardrail **52** may include a connection **72** proximate end **62**. Alternatively, each shaft **60** may include a connection **72**, rather than a single connection **72**.

Connection **72** may be metal or medium to high grade plastic ball bearings and/or rods to facilitate rotating and/or swinging guardrail **52** between a stored position **74** and an operative position **76**. In stored position **74**, guardrail **52** may be substantially collinear or substantially planar with shaft **12** and may be substantially perpendicular to club head **26**, such as surface **28** of club head **26**. In one embodiment, surface **28** of club head **26** may include at least one channel for receiving at least one shaft **60** therein. In operative position **76**, guardrail **52** may be substantially collinear or substantially planar with club head **26**, such as surface **28** of club head **26**, and may be substantially perpendicular to shaft **12**. Moreover, while moving or rotating guardrail **52** between stored position **74** and operative position **76**, guardrail **52** may be angled with respect to shaft **12** and/or club head **26**. In use, a player using club **10** may pull up or tug on club **10**, preferably proximate end **18** of shaft **12**, such that the force from pulling on club **10** may facilitate rotating guardrail **52** in an upward direction **78** towards shaft **12**, such that guardrail **52** may pivot at connection **72**. In stored position **74**, a latch **110**, discussed below in more detail, may facilitate retaining or maintaining guardrail **52** proximate and substantially parallel to shaft **12**.

4B. Receptacle **54**

Receptacle or basket **54** may be coupled to guardrail **52** proximate end **64**. Basket **54** may safeguard green conditions around the hole, speed up play, and be configured to capture a golf ball upon entering the hole without having to twist or bend over to pick up the ball thereafter.

In one embodiment, basket **54** is welded or permanently coupled to guardrail **52**. In an alternative embodiment, basket **54** is removably coupled to guardrail **52** to facilitate replacing basket **54**.

Basket **54** may include a frame or rim **80** and a net **82**. Rim **80** may be fabricated of medium to high grade plastic, steel, aluminum any combination thereof or another suitable material. Rim **80** may be similar in size to the diameter of a golf hole, such that rim **80** may be aligned with the entrance to the golf hole. Rim **80** may have an inner diameter **84** and an outer diameter **86**. In one embodiment, inner diameter **84** may be about one inch less than outer diameter **86**. Inner diameter **84** may be between about 1" and about 6", preferably between about 2" and about 5" and in one embodiment, about 4.25", and outer diameter **86** may be between about 2" and about 7", preferably between about 3" and about 6" and in one embodiment, about 5.25". Additionally, rim **80** may have a height between a top surface and a bottom surface, wherein the height is between about 0.1" and about 1.5", preferably between about 0.2" and about 1" and in one embodiment, about 0.75".

Further, rim **80** may be substantially hollow to facilitate accommodating a possible internal grass guard that may include springs. Rim **80** also may have a surface diameter between about 0.1" and about 1.5", preferably between about 0.2" and about 1" and in one embodiment, about 0.6", such a surface diameter may accommodate for movement of grass guard **56**.

Additionally, basket **54** may include a space or gap near connection to guardrail **52** to prevent a golf ball that is rolling between shafts **60** to get stopped by rim **80**, rather the gap enables golf ball to roll past end **64** of guardrail **52** and into net

82 and/or a golf hole. Specifically, the gap may be between about 0.1" and about 2.5", preferably between about 0.5" and about 2.25" and in one embodiment, about 1.75". In one embodiment, the gap extends a distance that is about the same distance **68** between shafts **60**.

Net **82** may be coupled to rim **80** and may be configured to hang downward therefrom. In one embodiment, net **82** may be coupled proximate the bottom surface of rim **82** such that net **82** does not inhibit a golf ball from rolling past end **64** of guardrail **52** and into net **82** and/or a golf hole. Net **82** may be fabricated of medium to high grade mesh netting, rope, plastic, vinyl, any combination thereof or another suitable material.

In one embodiment, net **82** may include fused or tied small loops. Net **82** may have an ingress or opening **90**, wherein opening **90** be proximate rim **80** and may be similar in size to the diameter of a golf hole or similar in size to rim **80**. Net **82** also may have a height **92** between ingress **90** and an end **94**, wherein height **92** may be between about 2" and about 7", preferably between about 3" and about 6", and in one embodiment, about 5". End **94** may be closed to facilitate retaining a golf ball within net **82**. In one embodiment, net **82** has a height such that end **94** may rest within or contact the bottom of the golf hole and may increase the likelihood of the golf ball remaining in net **82** when guardrails are rotated and/or moved.

4C. Grass Guard **56**

Guiding mechanism **50** may include an optional grass guard **56**. Grass guard **56** may be coupled to and extend from basket **54** to safeguard the grass on the putting green, particularly the grass around the hole. Further, grass guard may facilitate retracting the guardrail or guardrails **52**.

Optional grass guard **56** may be coupled to receptacle **54** via a connection. In one embodiment, grass guard **56** may be opposite of a gap in rim **80**. Grass guard **56** may be fabricated of medium to high grade plastic, steel, aluminum, any combination thereof or another suitable material. In one embodiment, receptacle **54** and grass guard **56** may be fabricated from substantially the same material.

The connection may be metal or medium to high grade plastic ball bearings and/or rods to facilitate rotating grass guard **56** between a stored position and an operative position. In the stored position, grass guard **56** may be substantially flush with rim **80**. In one embodiment, rim **80** may include at least one channel for receiving at least a portion of grass guard **56** therein, when grass guard **56** is in the stored position. In operative position, grass guard **56** may be substantially perpendicular to rim **80** and/or guard rails **56**. Moreover, while moving or rotating grass guard **56** between the stored position and operative position, grass guard **56** may be angled with respect to rim **80** and/or receptacle **54**. In use, a player using club **10** may pull up or tug on club **10**, preferably proximate end **18** of shaft **12**, such that the force from pulling on club **10** may facilitate rotating grass guard **56** between stored position and operative position, such that grass guard **56** may pivot at the connection.

Grass guard **56** further may have at least one leg. In one embodiment, grass guard **56** has two legs **100** and **102**, wherein each leg has a first end **104** that couples to rim **80** and/or net **82** and an opposing second end **106**. When grass guard **56** is in use, second end **106** may be configured to contact the grass or ground. Each leg **100** and **102** may have a length between first end **104** and second end **106**, wherein the length is between about 0.1" and about 3", preferably between about 0.5" and about 2.5" and in one embodiment, about 2". Each leg **100** and **102** also may have a diameter, wherein the diameter is between about 0.1" and about 1",

preferably between about 0.25" and about 0.75" and in one embodiment, about 0.5". Alternatively, leg **100** and leg **102** may have different diameters and/or different lengths.

In one embodiment, each leg **100** and **102** is coupled to rim **80** and/or net **82** via the connection, such that first ends **104** are coupled together and second ends **106** are separated by a distance. Distance may be between about 0.1" and about 3", preferably between about 0.5" and about 2.5" and in one embodiment, about 2". Further, each leg **100** and **102** may form an angle with the ground, wherein the angle may be between about 30 degrees and about 70 degrees, preferably between about 40 degrees and about 50 degrees and in one embodiment, about 45 degrees. In an alternative embodiment, each leg **100** and **102** may have a distance spaced between first ends **104**.

Grass guard **56**, specifically each leg **100** and **102**, may have one or more springs coupled therein to facilitate use of guiding mechanism **50**. One or more springs may be coupled within each leg **100** and also may be coupled to or within rim **80**.

When in use, in one embodiment, second ends **106** of legs **100** and **102** of grass guard **56** may be configured to sit on the surface of the grass proximate the golf hole. In an alternative embodiment, legs **100** and **102** of grass guard **56** may be configured to be positioned within the golf hole such that at least a portion of the grass guard **56** may abut the interior surface of the golf hole. Further, the at least one spring may help to release and rotate and/or move guardrails **52** from the ground towards shaft **12**.

In one embodiment, as shown in the figures, grass guard **56** is positioned radially outward from basket **54**. In an alternative embodiment, grass guard **56** may be positioned radially inward of basket **54**.

5. Latch **110**

Golf club **10** may include at least one latch **110** configured to engage guiding mechanism **50** and/or guardrail **52** in stored position **74**, proximate shaft **12**. In one embodiment, latch **110** is coupled to or incorporated into shaft **12**. Further, in one embodiment, latch **110** is coupled directly to shaft **12**. Latch **110** may be any mechanism to engage guiding mechanism **50** and may be positioned anywhere along shaft **12**. In one embodiment, latch **110** may slide along shaft **12**.

Latch **110** may have an outward release to facilitate the operation of guiding mechanism **50** and further may facilitate engaging guiding mechanism **50** when it is swinging in the upward direction **78**.

Latch **110** may be positioned a distance **112** from second end **24** of shaft **12**. Distance **112** may be between about 12" and about 24", preferably between about 15" and about 22" and in one embodiment, about 20". In one embodiment, as shown in the figures, latch **110** may be configured to engage guiding mechanism **50** along guardrails **52** and just below receptacle **54**.

Further, latch **110** may include at least one latch. In one embodiment, latch **110** may include a first latch and a second latch spaced therefrom for receiving guiding mechanism **50** between the first and second latch.

In one embodiment, each latch **110** may include a support portion **112** and an engaging portion **114**. Each portion **112** and **114** may have a thickness between about 0.1" and about 1", preferably between about 0.25" and about 0.75" and in one embodiment, about 0.5", and portion **112** further may have a length that is between about 0.5" and about 3", preferably between about 1" and about 2.5" and in one embodiment, about 2".

Support portion **112** may form an angle **115** with shaft **12**. In one embodiment, angle **115** is about 90 degrees. Engaging

portion **114** may be configured to extend outward from support portion **112**. In one embodiment, engaging portion **114** may be moved between a stored position and an operative position. Additionally, in one embodiment, engaging portion **114** may include a pair of fasteners or clasps or clips to engage mechanism **50**, specifically each fastener of the pair may engage one or more shafts **60** of mechanism **50**.

Additionally, one or more springs may be coupled between shaft **20** and latch **110**. In one embodiment, springs are stored primarily within shaft **20** and may couple to a latch control (not shown). Latch control may facilitate operating latch **110** and may include a latch button. Latch button may be coupled to shaft **12** above latch **110**. In one embodiment, latch button may be coupled proximate bend **20**. Alternatively, latch button may be coupled proximate end **18**. The latch button may be depressed by a user to operate latch **110**. In one embodiment, when latch button is depressed, the tension may be released on the one or more springs, and the latch **110** may open—specifically, portion **114** may rotate or move. When the latch button is not depressed, the springs may be in tension holding latch **110**, including portion **114**, in an upright position.

Latch control may facilitate rotating at least a portion of latch **110**, for example, engaging portion **114**, between stored position and the operative position. In stored position, latch **110** may be upright and may be configured to engage guiding mechanism **50** in a substantially parallel position to shaft **12**. In operative position, latch **110**, specifically engaging portion **114**, may be opened to be substantially collinear with portion **112**, such that guiding mechanism **50** may rotate in a downward direction, opposite of upward direction **78**.

6. Actuator **120**

In one embodiment, golf club **10** further may include an actuator **120**, wherein actuator **120** may facilitate projecting a golf ball a length, preferably within and along guiding mechanism **50**. Specifically, in one embodiment, actuator **120** is actuated to facilitate moving a golf ball between a pair of guardrails **52** from proximate club head **26** towards a golf hole. Actuator **120** may be coupled to or incorporated into club head **26** and, in one embodiment, actuator **120** may be coupled to or incorporated into surface **38**. In one embodiment, when actuator **120** is incorporated into club head **26**, an opening may be defined in surface **38** that is between about 0.1" and about 1", preferably between about 0.25" and about 0.75" and in one embodiment, about 0.6". Actuator **120** may have a diameter between about 0.1" and about 1", preferably between about 0.25" and about 0.75" and in one embodiment, about 0.5", and actuator **120** further may have a length that is between about 0.5" and about 4", preferably between about 1" and about 3" and in one embodiment, about 2.5". Actuator **120** may extend outward from club head **26** between about 0.1" and about 3", preferably between about 0.25" and about 2" and in one embodiment, about 1.5".

Actuator **120** may be actuated to facilitate moving a golf ball a distance from proximate club head **26** towards a golf hole, such that the distance that the actuator moves the golf ball is preferably no less than about 22 $\frac{1}{8}$ " on standard cut grass surface of a green regardless of slope or grades.

Actuator control **122** may facilitate operating actuator **120** and may include an actuator button. Actuator button may be coupled to shaft **12** proximate end **18**. The actuator button may be depressed by a user to operate actuator **120**. Control **122** may facilitate actuating or moving at least a portion of actuator **120** between a stored position and an operative position **124**. In the stored position, actuator **120** may be in tension or may be retracted or recoiled. In operative position **124**, actuator **120** may be extended. When extended, actuator **120**

may contact a golf ball to project the golf ball forward, preferably towards the golf hole along guardrails **52**.

In one embodiment, one or more springs may be coupled to actuator **120** to facilitate operation of the same. Springs may be stored primarily within club head **26** and may couple to an actuator control **122**. In one embodiment, when actuator button is depressed, the tension may be released on the one or more springs, and the actuator may extend outward to contact the golf ball and push it towards the golf hole. When the actuator button is not depressed, the springs may be in tension holding actuator **120** in a stored position. In one embodiment, actuator control **122** is spring loaded so that control **122** may project outward from shaft **12**. Once actuator control **122** is pushed, a cable may push actuator **120** to strike the golf ball, and then actuator **120** may retract into club head **26**, returning to the stored position.

In another embodiment, actuator **120** may be operated by electronic components. For example, one or more lithium, disposable or replaceable batteries may be included within club **10** to operate actuator **120**. The electronic components may be activated by pressing downward on actuator control **122**.

In a further embodiment, actuator **120** may be operated by pushing down on club shaft **12**. For example, when club shaft is pushed down, the actuator may extend outward to contact the golf ball and push it towards the golf hole.

For the ejector mechanism or actuator **120** to effectuate the necessary force for the piston to strike the golf ball, pressing down the actuator control **122**, or alternatively, pressing down on the shaft of the golf club into its club head, may serve as the means to operating the encapsulated and standard spring biased coil within the golf club or club head to operate a piston. The spring may be calibrated to allow for sufficient force to project the golf ball between the guardrails, along the length of the guardrails, into the receptacle; however, the force of the spring may be tempered to prevent the golf ball from skipping over the receptacle/golf hole.

9. Use of Golf Club **10**

A player may use golf club **10** as a putter on the green, specifically by hitting the golf ball with club head **26**, preferably while guiding mechanism **50** is in stored position **74**. Once a golf ball is within a predetermined distance of the golf hole, a player may mark the position of the golf ball with a marker. A player then may enable the guiding mechanism **50** by using latch control to release latch **110** and unlatch guiding mechanism **50** from stored position **74**. Guiding mechanism **50** should then move to operative position **76**. In operative position **76**, the pair of guiderails **52** may border either side of the marker and the guiderails may be pointed in the direction of the golf hole. As guiding mechanism **50** is moved into the operative position **76**, receptacle **54** may be aligned with and/or positioned in the golf hole. Similarly, grass guard **56** may be positioned within or proximate to the golf hole. Additionally, as guiding mechanism **50** is moved into operative position **76**, shafts **60** and/or guardrails **52** may be adjusted to a predetermined length. In one embodiment, it is preferable to position actuator **120** proximate the marker and position receptacle **54** within the golf hole, such that the shafts **60** and/or guardrails **52** are then adjusted to the distance between the marker and the golf hole. Once guiding mechanism **50** is positioned, the marker may be replaced by the golf ball.

Actuator **120** may be activated with actuator control **122**. When actuator control **122** is activated or depressed, actuator **120** may move. Actuator **120** may contact a golf ball and project the golf ball forward, preferably towards the golf hole along and/or between guardrails **52** and/or shafts **60**.

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Golf ball then may roll towards the golf hole, preferably guided by guardrails 52 and/or shafts 60, and enter the golf hole and fall into receptacle 54. Once golf ball is in receptacle 54, the player may pull-up on golf club 10 to facilitate rotating guiding mechanism 50, with the golf ball in receptacle 54, between operative position 76 and stored position 74. This may prevent the player from having to twist or bend over to collect the ball.

Upon the golf ball landing in the mesh netting or receptacle 54, a golfer is afforded the opportunity of allowing the guardrails to return to the shaft by simply lifting and swinging the golf club upwards, whereupon Newtonian principles dictate that gravity may effectively force a connection. A small latch at the base of the club, proximate end 24, and/or latch 110 may catch the guardrails. The incentive to do this is clear: a golfer need not stoop down and collect the ball from the mesh basket where the less burdensome manner is to use the golf club as directed. Wherever truncated, the golfer may simply extend the guardrails to the status quo should any users failed to do the same beforehand. The golf club also provides an easier and readily achievable means of accommodating individuals with disabilities, especially those with compromised backs, vertigo, etc.

As guiding mechanism 50 returns to stored position 74, the player may using latch control to open latch 110, such that latch 110 may be configured to receive guiding mechanism 50. The player may use the latch control to close latch 110, such that closed latch 110 may retain guiding mechanism 50 in stored position 74.

Golf club 10 may facilitate providing standardization and consistency among players to definitively determine whether a ball is within "gimme" or predetermined distance.

While various embodiments of the invention have been described, it will be apparent to those of ordinary skill in the art that many more embodiments and implementations are possible that are within the scope of the invention.

The invention claimed is:

1. A golf club comprising:
 - a shaft;
 - a club head coupled to the shaft;
 - an actuator, wherein the actuator is coupled to the club head and is configured to actuate to facilitate moving a golf ball; and
 - a rotatable guiding mechanism coupled to at least one of the shaft and the club head, the guiding mechanism includes:
 - at least one guardrail; and

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a receptacle coupled to the at least one guardrail, wherein the rotatable guiding mechanism facilitates guiding a golf ball between a first position and a second position.

2. A golf club in accordance with claim 1 wherein the guiding mechanism is configured to rotate between a stored position and an operative position.

3. A golf club in accordance with claim 2 wherein the guiding mechanism is substantially parallel to the shaft in the stored position and the guiding mechanism is angled with respect to the shaft in the operative position.

4. A golf club in accordance with claim 3 wherein the guiding mechanism is substantially perpendicular with respect to the shaft in the operative position.

5. A golf club in accordance with claim 1 further comprising a connection between the guiding mechanism and at least one of the shaft and the club head, wherein the connection facilitates rotating the guiding mechanism.

6. A golf club in accordance with claim 1 wherein the at least one guardrail has a first end and a second end, the first end is configured to couple to at least one of the club head and the shaft and the second end is configured to couple to the receptacle.

7. A golf club comprising:

- a shaft;
- a club head coupled to the shaft; and
- a rotatable guiding mechanism coupled to at least one of the shaft and the club head, the guiding mechanism includes:
 - at least one guardrail;
 - a receptacle including at least one rim and at least one net, the receptacle coupled to the at least one guardrail, wherein the rotatable guiding mechanism facilitates guiding a golf ball between a first position and a second position; and
 - at least one grass guard, wherein the at least one grass guard is coupled to the at least one rim.

8. A golf club comprising:

- a shaft;
- a club head coupled to the shaft; and
- a rotatable guiding mechanism coupled to at least one of the shaft and the club head, the guiding mechanism includes:
 - a pair of substantially parallel shafts;
 - at least one guardrail; and
 - a receptacle coupled to the at least one guardrail, wherein the rotatable guiding mechanism facilitates guiding a golf ball between a first position and a second position.

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