

HOME REMEDY™

INSTRUCTION BOOKLET

MODULAR BODY



MULTIPLE WEIGHTS AND WEIGHTING



ONE OF THE MILLIONS OF OPTIONS READY FOR TESTING





Dear Playing Partner,

Congratulations on your purchase of the Home Remedy™ putter. We know you will be in for some serious fun. The seriousness perspective is that this putter is not a toy, but a carefully designed, engineered and manufactured golf club. For a club designer the Home Remedy™ may serve as a substitute for hours of labor and thousands of dollars necessary, otherwise, to create a functional prototype putter. In golf club development the process requires having an idea, creating a computer design, making prototypes, and finally arriving at a functional prototype. Home Remedy™ takes you inexpensively and expediently to the functional prototype stage. The major golf club companies have hundreds of employees working on each of these details. You can do it yourself. The Home Remedy™ allows those of us not in the industry to enjoy the same opportunity in golf club design that heretofore was only possible within a major company.

For some owners, the Home Remedy™ will just be a source of fun to “putter” with the putter. A truly personalized golf club is possible. The recreational designer should start by looking at various putter designs. Read our web page for various insights. Consider taking the psychomotor skills course, *Alternative Medicine for Putting*. The Home Remedy™ can provide a putter which most of us have neither the time nor money to own. It can be truly personalized and one of a kind.

As you get started, you should know that our studies have shown that the ideal putter is not determined by just one feature. For instance, some golfers prefer a blade over a mallet. It is not that simple. The “perfect” putter is a result of the best combination of geometry of the face, geometry of the head, total weight, weight distribution and shaft insert position.

For those who are real serious and believe they have found the one design, the needle in the haystack, the perfect choice of the 200 million options, we provide a consulting service. We are experienced in club evaluation and are willing, at your discretion, to direct you to intellectual property lawyers, professional designers, manufacturing specialists, the finest club finishers, and perhaps marketing options.

Good Golfing!

Lanny L. Johnson, M.D.

SPECIFICATIONS

RIGHT OR LEFT HANDED

SHAFT: The shaft is a high quality steel product; i.e. Precision Co. or like-kind. It will usually be a non-stepped shaft of 35 inches. The golfer may substitute any shaft of his/her choosing. If the golfer desires a long shaft then we recommend special order of the Central Module with 11 degree drill hole at center.

GRIP: The grip is a generic black short shaft module. Other type grips would be of the purchaser's personal discretion.

CENTRAL MODULE: The central module is aluminum. It has fore and aft slots for variable weighting. There are rubber inserts to provide secure fixation and for damping module movement and subsequent noise. Weight is 141 grams. There are two drill holes for the shaft drilled at 19 degrees. The center one is deeper than the heel hole. The reason is that the heel drill hole if deeper would penetrate the rubber damper grooves. The heel hole is ¼" deep and sufficient for securing the shaft for testing purposes.

FACE: The metal is aluminum

ROLLED: This has a 0.5 inch radius. Weight is 54 grams.

FLAT: This has a 4 degree loft. Weight is 52 grams.

WEIGHTS:

ALUMINUM: Weight is 6 grams.

BRASS: Weight is 19 grams.

SCREWS:

SHORT: Weight is 3.0 grams.

MEDIUM: Weight is 3.7 grams.

LONG: Weight is 4.4 grams.

WRENCH: Allen type; 7/64 inch.

BACK PLATE: This is aluminum with drill holes for securing the various weights from back and into threaded sockets in face plate. Weight is 45 grams.

CAUTION: This putter is intended for constructing a functional prototype. It is not intended for play. Upon assembly the purchaser becomes responsible for its function and safety.



HOME REMEDY™

ASSEMBLY INSTRUCTIONS; STEP BY STEP.

1. Lay out the contents of the package. The contents are:
 - a. 1 shaft with grip
 - b. 1 central body module with 2 drill holes for the shaft; heel and central.
 - c. 1 flat face.
 - d. 1 rolled face.
 - e. 1 back plate.
 - f. 1 set of screws with 3 lengths that are color coded.
 - g. 1 set of aluminum modules.
 - h. 1 set of brass modules.
 - i. 1 Allen type wrench

Additional supplies:

- a. 1 tube of “Goop”. (not included)
- b. Double tube of Epoweld® epoxy. (not included)
2. Place the shaft in the hole of preference. Secure with temporary glue called “Goop”. After setting up, this will provide a secure attachment for testing putting. The advantage is that the shaft can be disengaged, cleaned of glue and reinserted in the alternate drill hole. When you have determined a permanent choice of shaft attachment, then “super glue” or epoxy may be used.
3. Look over the enclosed written material on various assemblies we made. See the illustrations and the testing results. This will give you some idea about 8 of the more than 170 million possible variations.
4. Perhaps the first assembly is the simple heel/toe weighted putter. See our examples HR#1 and HR#2.
5. HR#3 through HR#8 are multiple variations and even mallet shapes.
6. The future variations are up to your imagination and ingenuity.
7. We suggest you construct something of your choosing. Then test the putter. Make any subsequent changes and retest. Continue by trial and error with shifting of the weights until you achieve an optimal putting performance.

OPTIONAL MATERIALS by special order via email:

- Center drilled central module angled for long shaft putters.
- Extra weights.
- Extra screws.

CAUTION: Everything in life is breakable. This putter is no exception. The parts have been carefully machined to various optimal tolerances. The main potential problem can be with the screws and their housing with abnormal use or abuse. Tightening with excessive force will result in stripping the threads. Also angular approaches to the screw housing will damage the threads. Careful alignment and a firm tightening is adequate for testing of putting.

GOOD LUCK. ENJOY. HAVE SOME SERIOUS FUN!



HOME REMEDY™

HINTS for ASSEMBLING

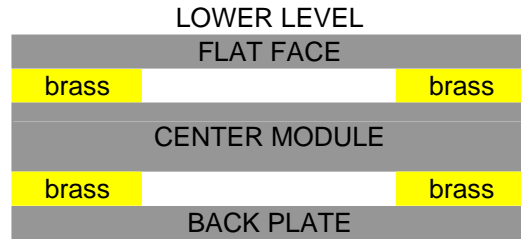
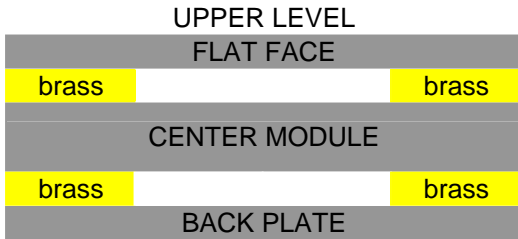
FRONT COMPARTMENT

1. Place the center module face up.
2. Place the weights as desired.
3. Line up weights by placing the socket wrench down the holes.
4. Place the face of choice.
5. Turn the assembly over with face down on table or floor.
6. Repeat the line up of the screw holes.
7. If no back compartment module weights are anticipated, place the back plate.
8. Repeat the line up of the screw holes.
9. Place the screws of proper length.

BACK COMPARTMENT

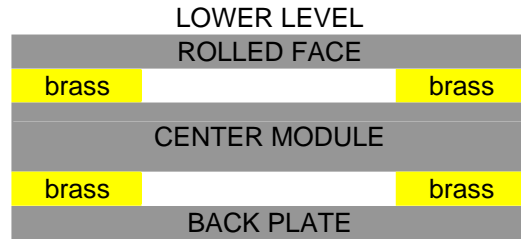
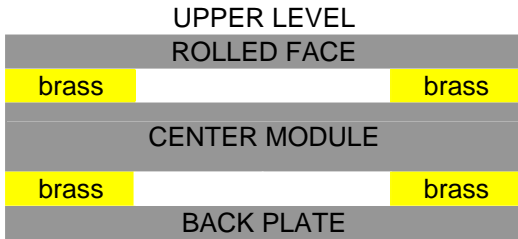
1. Place the face of choice on the front of the center module.
2. Place the putter face down on the table or floor.
3. Place the modular weights one on top of each other.
4. Line up the modular weights with the socket wrench with the drill hole in the face.
5. Place the back plate.
6. Repeat the line up of the screw holes with the socket wrench.
7. Place the screws of the proper length and secure to the face.

HOME REMEDY™ #1 LAYOUT



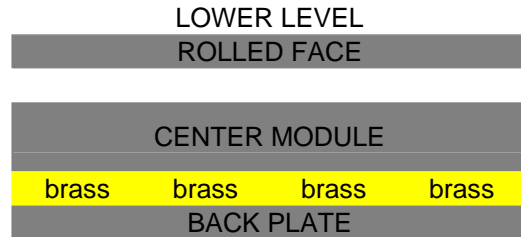
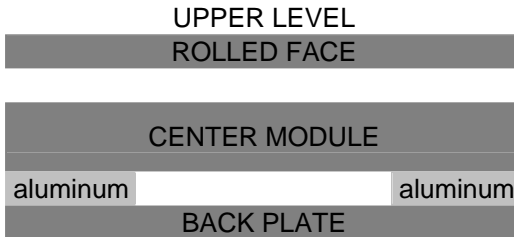
RESULTS					
PUTTER	FACE	WT	SKID	TRS	PEI
HR1	FLAT	402	15	3.4	.83

HOME REMEDY™ #2 LAYOUT



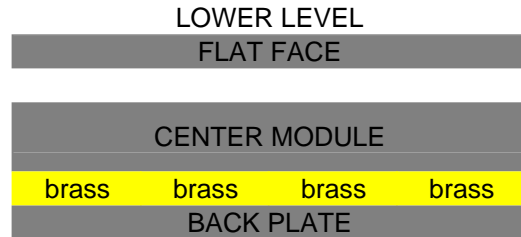
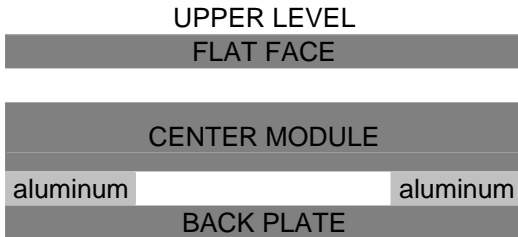
RESULTS					
PUTTER	FACE	WT	SKID	TRS	PEI
HR2	ROLL	405	15	3.4	.85

HOME REMEDY™ #3 LAYOUT



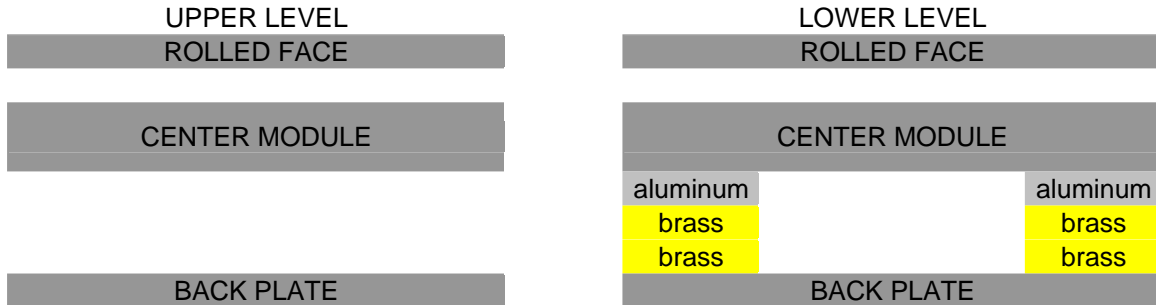
RESULTS					
PUTTER	FACE	WT	SKID	TRS	PEI
HR3	ROLL	347	15	3.4	.84

HOME REMEDY™ #4 LAYOUT



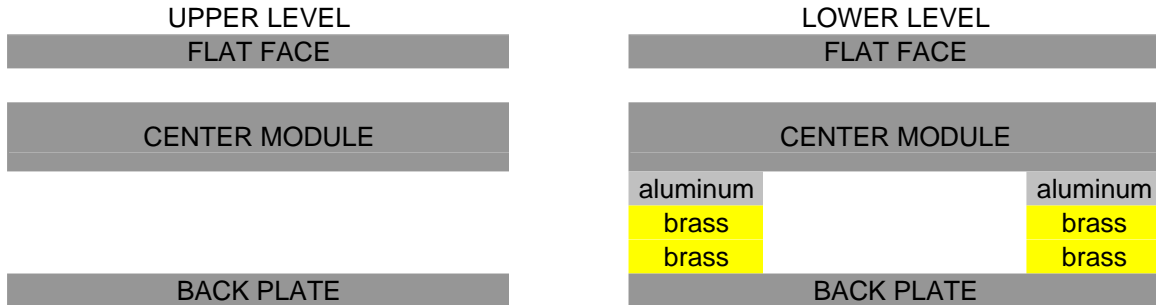
RESULTS					
PUTTER	FACE	WT	SKID	TRS	PEI
HR4	FLAT	344	14	3.3	.84

HOME REMEDY™ #5 LAYOUT



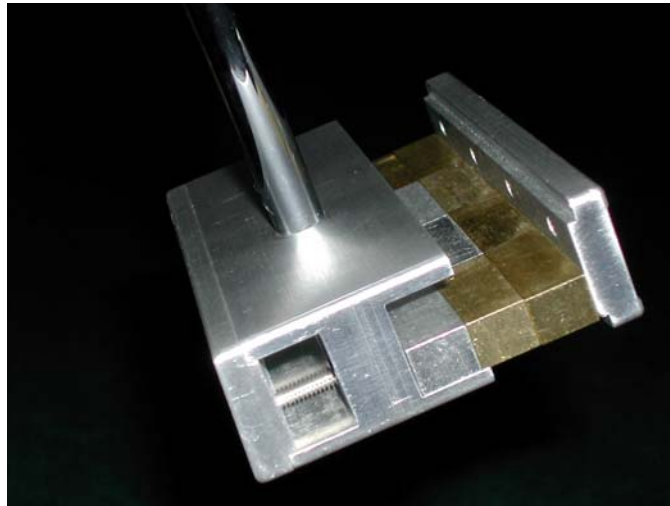
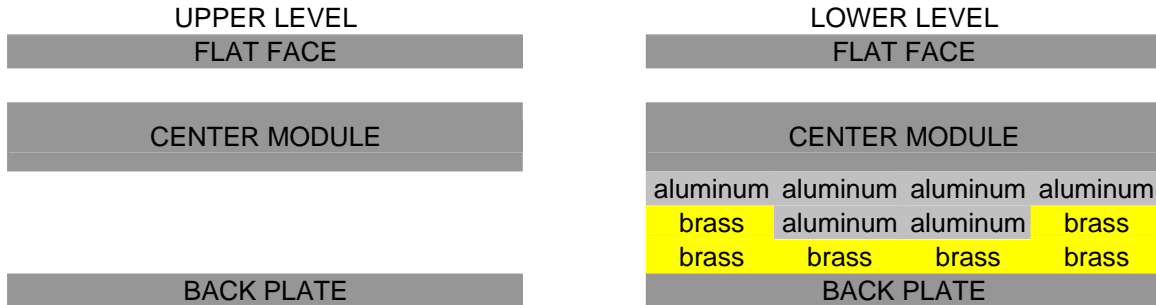
RESULTS					
PUTTER	FACE	WT	SKID	TRS	PEI
HR5	ROLL	338	14	3.5	.89

HOME REMEDY™ #6 LAYOUT



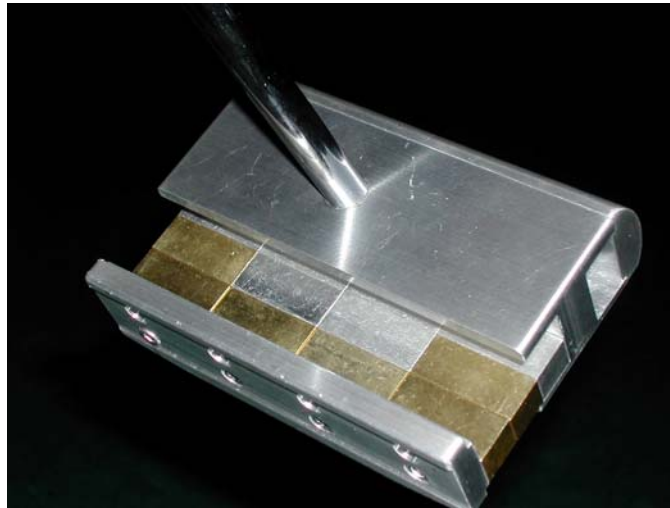
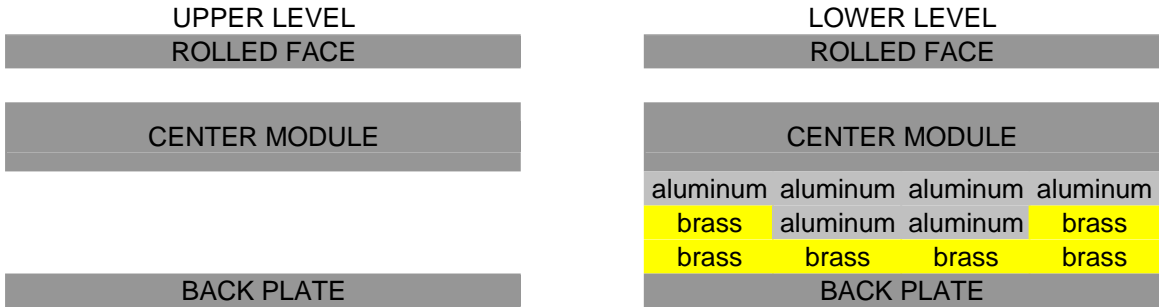
RESULTS					
PUTTER	FACE	WT	SKID	TRS	PEI
HR6	FLAT	335	16	3.5	.83

HOME REMEDY™ #7 LAYOUT



RESULTS					
PUTTER	FACE	WT	SKID	TRS	PEI
HR7	FLAT	406	15	3.3	.85

HOME REMEDY™ #8 LAYOUT



RESULTS					
PUTTER	FACE	WT	SKID	TRS	PEI
HR8	ROLL	408	16	3.3	.81

HOME REMEDY™ LAYOUT WORK SHEETS

UPPER LEVEL

FACE: <input type="checkbox"/> FLAT <input type="checkbox"/> ROLLED			
○		○	
BACK PLATE			

DATE: _____ FUNCTION: _____

LOWER LEVEL

FACE			
BACK PLATE			

UPPER LEVEL

FACE: <input type="checkbox"/> FLAT <input type="checkbox"/> ROLLED			
○		○	
BACK PLATE			

DATE: _____ FUNCTION: _____

LOWER LEVEL

FACE			
BACK PLATE			

UPPER LEVEL

FACE: <input type="checkbox"/> FLAT <input type="checkbox"/> ROLLED			
○		○	
BACK PLATE			

DATE: _____ FUNCTION: _____

LOWER LEVEL

FACE			
BACK PLATE			

UPPER LEVEL

FACE: <input type="checkbox"/> FLAT <input type="checkbox"/> ROLLED			
○		○	
BACK PLATE			

DATE: _____ FUNCTION: _____

LOWER LEVEL

FACE			
BACK PLATE			

HOME REMEDY™ LAYOUT WORK SHEETS

UPPER LEVEL

FACE: <input type="checkbox"/> FLAT <input type="checkbox"/> ROLLED			
○		○	
BACK PLATE			

DATE: _____ FUNCTION: _____

LOWER LEVEL

FACE			
BACK PLATE			

UPPER LEVEL

FACE: <input type="checkbox"/> FLAT <input type="checkbox"/> ROLLED			
○		○	
BACK PLATE			

DATE: _____ FUNCTION: _____

LOWER LEVEL

FACE			
BACK PLATE			

UPPER LEVEL

FACE: <input type="checkbox"/> FLAT <input type="checkbox"/> ROLLED			
○		○	
BACK PLATE			

DATE: _____ FUNCTION: _____

LOWER LEVEL

FACE			
BACK PLATE			

UPPER LEVEL

FACE: <input type="checkbox"/> FLAT <input type="checkbox"/> ROLLED			
○		○	
BACK PLATE			

DATE: _____ FUNCTION: _____

LOWER LEVEL

FACE			
BACK PLATE			

OTHER PRESCRIPTION PUTTING PRODUCTS

To be released in Feb 2005

PRO FORMA-R™

PRO FORMA-F™

SCALPEL™

PHYSICAL THERAPY™

TRANQUILIZER™

GENERIC™

HEAD COVERS

