

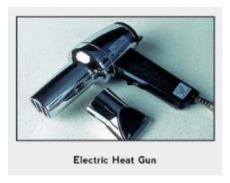
**APRIL 2018** 

### **Diamond Golf International Ltd Special Shipping Rules to North America**

The products listed below are either not shippable into North America or you must contact us for a bespoke shipping charge. If you have any questions please make contact with Diamond Golf..

#### **NOT SHIPPABLE TO NORTH AMERICA**

Electric Heat Gun (DG114)



#### **NOT SHIPPABLE TO NORTH AMERICA**

Heavy Duty Heat Torch (HDHT)



#### **NOT SHIPPABLE TO NORTH AMERICA**

Bench Grinder (BEGR)





#### **NOT SHIPPABLE TO NORTH AMERICA**

Compact Shaft Cutter & Ferrule Prepping Centre (GMSCFP)



# Compact Shaft Cutter & Ferrule Prepping Centre

The shaft cutter and ferrule prepping centre is workshop for the occasional clubmaker. Clear well thought out, this design has the power to steel and graphite shafts and turn ferrules downigher torque motor allows for the use of hear through deep scratched and buff heavily soile restore them to 'like new' condition.

High torque 1/3 Hp 3400 RPM, 220V Motor 1"x30" belt driven at 3525 ft/min or 1068 m.

- Spring tensioned belt with quick release
- Guarded belt with dust discharge vacuur
- Adjustable ferrule turning arm
- Super thin, low dust, high efficiency 6" c
- Fast cutting action at 5287ft/min or 160
- Guarded cut off blade with dust vacuum
- Spring loaded shaft clamp prevents spir
- Shaft tipping scale with clear markings
- Motor mounted on vibration dampers to
  - Frame bolts onto a work bench or stand
- Please note that belts are not included

#### **NOT SHIPPABLE TO NORTH AMERICA**

MOI Matching System (TW-MOI)





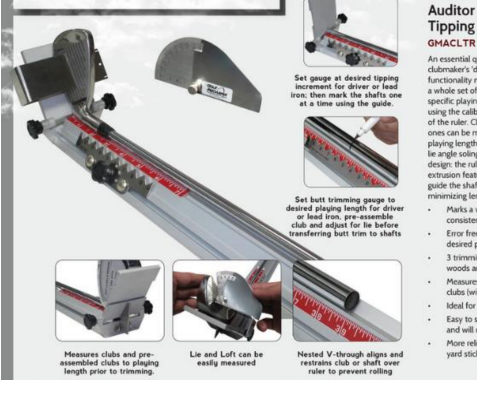


Collapsible Club Length Fitting Rules (GMCCLFR)



#### PLEASE CALL FOR SHIPPING CHARGE

Auditor Club Length Tipping Ruler (GMACLTR)



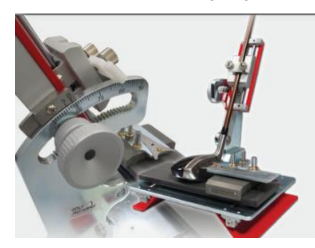
## Auditor Club Length Tipping Ruler

An essential quality control tool and a clubmaker's 'dream' ruler that has all the functionality needed to measure and setup a whole set of shaft for butt and tip trim to a specific playing length in a matter of minutes using the calibrated sliders built on the side of the ruler. Clubs including pre-assembled ones can be measure accurately to the desired playing length prior to butt trimming using the lie angle soling plater and guide. Unique to this design: the ruler is produced from a custom extrusion featuring a deep Nested V that guide the shaft or club to prevent rolling while minimizing length wise misalignments.

- Marks a whole set of custom fit shafts consistently as 1/2" increment
- Error free setup of trimming guides to the desired playing length
- 3 trimming guides provided for irons, woods and utility clubs, RH and LH
- Measures the lie and loft angle of golf clubs (with alignment aid)
- Ideal for aligning spine marks and logos
- Easy to setup and use. Weighs over 2kg and will not creep
- More reliable than the proverbial yard stick!



Clubmaker's Loft & Lie Measuring Gauge (GMCLLMG)



## Clubmaker's Loft & Lie Measuring Gauge

A lie and loft measuring gauge for fitting labs and studios. This is a highly functional and easy to use instrument built around the latest trends in clubhead design. It can manage dimensionally non-conforming clubheads with ease.

- Table can accomodate oversized, non-conforming clubheads
- Measure right handed and left handed woods, hybrids, irons and putters
- · Sliding shaft clamp mounted on precision linear guides
- · Height adjustable Face Angle slider and groove alignment apron
- Engraved hosel offset & face progression scale
- Vernier protractor measures lie angle with a resolution of 0.25°

#### **NOT SHIPPABLE TO NORTH AMERICA**

Auditor Digital Lie & Loft Bending Gauge (GMALLDIG)





GMX Pro Tour Clubhead Bending Gauge (GMXPTLL)



## GMX Pro Tour Clubhead Bending Gauge

The GMX Pro Tour Clubhead Bending Gauge is engineered like no other. Built using a larger frame than other GMX machines, over a heavy duty steel backbone to ensure its complete rigidity while bending the toughest of clubheads.

- Multiple base and top jaw fixtures accomodate any type of golf club
- Smooth slide protractor measures RH or LH clubs within 0.5°
- Height adjustable protractor for measuring long hosel designs
- Positive and accurate shaft positioning in the reading fixture
- Measures any type of golf club putters (most models), wedges, irons, hybrids, fairway woods and drivers, right or left handed
- Brass and rubber clamps to prevent nicks and marring
- Brass toe stop prevents slippage
- Heavy duty T-bar bolt moves smoothly for quick and secure tightening of heads
- Quick tighten, one-arm slide bolt allows for quick transition from setting to setting without the need to remove a pin
- Quick-release rear bolt with speed turn handle allows fast tightening of the nylon non-marring back clamp

#### PLEASE CALL FOR SHIPPING CHARGE

Economy Iron Bending Machine (GW0053)

#### Economy Iron Bending Machine

#### GW0053

The ideal bending machine for the beginner clubmaker. Bends the loft and lie angles of irons and putters. Designed to be held in a bench mounted vice, it has a robust clamping mechanism that fits many irons and with the included Putter Levelling block, many putters. Bends both LH & RH clubs.





Pro Tour Bending Gauge (GMPTBG)



#### Pro Tour Bending Gauge GMPTBG

A classic and up to date design that harkens back to the days when clubhead manufacturers followed the 24/38 benchmark. All that a clubmaker had to do back then was mount the iron in the gauge at the corresponding clubhead number to determine whether the iron had a stronger or weaker loft, and by how many degrees it had to be adjusted to yield the distance gap and flight trajectory that worked best for the golfer. However and with today's clubhead makers deviating from the established nomenclature; it has become difficult for clubmakers to distinguish a 5 iron that falls under the 24/38 benchmark and the five iron that isn't. This is where the Classic Pro Tour distinguishes itself as it re-establishes the correct loft for each iron's position in the set to closing the distance gap evenly between clubs.

- Designed to the 24/38 benchmark for loft and length progression
- · Short stroke, closest to the hosel protractor arrangment
- Has the widest adjustment range of any bending gauge
- · Shaft always upright, reduces walk-around space requirement
- · Fitted with state of the art Isostatic clamping system
- · Works for irons, hybrids, wedges and chippers
- · Back clamp with quick release split nut (rarely needed!)
- · Bending bar and hybrid bending kit included

#### **NOT SHIPPABLE TO NORTH AMERICA**

Optometrix Frequency Analyser (GMOFA)



## Optometrix Frequency Analyser

The Auditor Optometrix Frequency Analyser is a robust no fuss and easy to use instrument that's well suited for the volume club assemblers and retailers alike, where speed and reliability are key for a fast turnaround. This design has a viriable length shaft clamp that extends from 5-7" to meet non-standard OEM specifications. The clamp also has a torque limiting screw to ensure consistent and repeatable measurement. The laser sensing optic is built onto a tilting pod to facilitate alignment to the shaft centreline. CPM readings can be displayed in both integer and decimal mode to 1/10th of a CPM for unmatched precision.



Heavy Duty Professional Putter Bending Machine (GMHDPB)



## Heavy Duty Professional Putter Bending Machine

suited for all putter designs. The new lie and loft angle protractor arrangement, for LH and RH clubs, is just one of the new features.

- Unique frame design clamping mechanism is suitable for bending virtually all putter shaft and hosel configurations
- Bend RH or LH putters, and the loft/lie angle protractor confirguration does not require shifting to alternate between the two.
- Protractors are carved from solid aliminium with engraved scales
- Protractor mounted on X-Y slide assembly using 12 precision roller bearings and 6 precision ground guide-ways
- Unique variable sole angle and sole radius solign clamp conforms as closely as possible to the shape of the putter sole to minimise marring and slipping
- Offset putter face squaring block with negative loft prevents putter from sliding upward when bending flat and upright lie angles

#### PLEASE CALL FOR SHIPPING CHARGE

Universal Swivel Base (GMUSB)

#### Universal Swivel Base

This heavy duty turn table lets clubmakers gain complete control over the position of a bending gauge, instead of working around it! Improves accuracy, adds control, saves time eliminates fatigue when having to work through a whole set of irons. Quickly switches between left and right handed clubs. Heavy gauge steel construction and fitted with two quill lock handles.





Compact Heavy Duty Bending Stand – Fixed (GMCHDBS)



#### PLEASE CALL FOR SHIPPING CHARGE

Swing Plane Trainers (SPHC & SPFC)

