

# Technical Specifications for the Nickel Putter No. 1

## **Putter head**

Material : Hard and surface coated aluminum

Weight : 350 grams (12.35 ounces)

Stroke Surface angle / loft angle : 3°

Manufacture : Using the most up-to-date CNC controlled machines for first class quality

## **Additional weights**

Side weights : Lead / 90 grams (3.17 ounces)

Purpose : Two lead weights are embedded on the right and left hand side directly behind the stroke surface (insert), shifting the gravity forward. This ensures a very high level of swing stability and good ball control in the follow-through; having an overall effect on the putting behavior

## **Insert / Stroke Surface**

Material : Special developed Alloy guarantees excellent ball contact

## **Shaft**

Material : Nickel coated hardened Steel

Technology : 70° lie angle with off-center shaft, but the centerline/axis of shaft is running through the theoretical center point of the ball

## **Aim Line**

Purpose : Specially lengthened Aim Line runs at ball level and gives a secure feeling when lining up the putter

## **Ball Marking System**

Weight : 12 grams (0.42 ounces)

Material : Wear resistant and extremely durable synthetic material; designed to hold its form.

Additional information : The ball marking system can easily be removed for tournaments and put back in place with one simple motion.

## **Ball Marker**

Material : The ball marker itself is made out of stainless steel and is held in position by a strong magnet that is implemented in the putter head.

**Important Security Advice :** Do not bring magnets in close contact with objects that react sensitively to magnets. Keep magnets away from Pacemakers.

## **Accessories**

The Nickel Putter No. 1 includes : Description / Operation of Ball Marking System,  
Head cover,  
2 Spare Markers,  
Ball Pick-Up mounted