

~Newly developed wedge, based on the Ease of Address concept~

『W106』 Debut!

Designed with large head, wide sweet spot, round edges which adapt to shots from almost any lie and with a wide sole, the W106 enables easiness and comfort at address.

Honma Golf (Head Office:)Co., Ltd. 35F Roppongi Hills Mori Tower, 6-10-1, Roppongi, Minato-ku, Tokyo, a president-director: Koji Nishitani) releases HONMA BERES W106 Wedge launch in April, 2015.

Based on the Ease of Address concept, the W106 was developed as a response to the request of many golfers. Making the back of the face (hitting point excepted) thinner creates excess weight, which allows designing the face size slightly bigger and provides ease of address. Furthermore, the moment of inertia is expanded by a larger head to reduce distance lost during miss-hits.

The round edge adapts to shots from almost any lie, making you feel at ease when you use the W106 wedge for any circumstances on the golf course. The wide sole shape is designed to facilitate swing-through, which can reduce miss-hits.

W106 head is manufactured using HONMA's unique combine plating process. Proprietary nickel finish with a high friction coefficient enables maximum spin off the face. Entire face CNC machined to provide a more precise degree of flatness. The sole face, which is in contact with grass and sand, uses a tougher nickel-chrome finish with a low friction coefficient. The club slips easier under the ball from any lie with advanced spin performance realized by the clean-cutting shape together with the round and wide sole design.



— HONMA GOLF 『W106』 Product summary —

【Brand name】 『W106』

【Release date】 April,2015

【Spec】

| | | | | | | |
|---|----------|------------------------------------|-----|--------|----|----|
| Head material /Manufacturing process | | Mild Steel/Casting | | | | |
| Head plating | | Black Chrome finish + Satin finish | | | | |
| Face material | | High-strength Custom Steel | | | | |
| Loft(°) | | 50 | 53 | 56 | 58 | 60 |
| Lie angle(°) | | 63.5 | | | | |
| Bounce(°) | | 7.5 | 9.5 | 11.0 | | |
| Face progression(mm) | | 5.5 | | | | |
| Length(inches) | | 35.0 | | | | |
| Swing weight •Gross weight(g) | R | D1•440 | | D2•442 | | |
| | S | D2•445 | | D3•447 | | |

Conforming to 2010 New Groove Rules

【Shaft】 N.S.PRO 950GH