



September, 2016

~The first TOUR WORLD putter is Ready to compete in the tour~

# **TOUR WORLD TW-PT** Debut!

A mallet and blade style were created for the needs of TEAM HONMA pros

HONMA GOLF Co., LTD.Head office: Roppongi Hills Mori Tower 35F, 6-10-1Roppongi, Minato-ku, Tokyo; representative director & president: Yasuki Ito; released "**TOUR WORLD TW-PT**". There are two putter models, a mallet and blade.



Mallet (Center-Shaft)



Blade (Crank-Neck)

### TOUR WORLD putter project began in 2014.

During the off-season of the same year, Professional player Komei Oda came to the Sakata factory for club testing. Our development team consulted with him about a putter from the current lineup. From various opinions and collected ideas, pros focus on "head stability" the most when it comes to putter design. Using HONMA CAD design, we manufactured the multiple prototypes with various radius and degrees of loft. Fine tuning was performed each time, by analyzing the trial hits by the tour pros. During the final stage of gathering data, Professional player Hideto Tanihara requested "excellent head stability and hitting feeling, but I would like to revise the black tone and the thickness of the target line." So, we changed the black finish with a matt finish. As far as the line, 3mm line was added to set up a square address.

After almost three years of research, development, and opinions of tour pros, the "**TOUR WORLD TW-PT**" was born.Professional players Megumi Kido and Shintaro Kobayashi have been continuously using this putter. Also professional Hideto Tanihara used the putter at the district competition with excellent results.

For the outline of "TOUR WORLD TW-PT", please refer the next page.

## - [TOUR WORLD TW-PT] Product Summary -

[Mallet / Center-Shaft]



An aluminum sole lighten the central portion

Two 14g tungsten weights increased the MOI



By the request of Professional player Komei Oda, a drilled hosel was engineered to make the toe side heavier and lighten the heel portion. This design creates a lower center-ofgravity and a more stable stroke.



Two 14g tungsten weights increased the MOI

## — 『TOUR WORLD TW-PT』 Product Summary —

[Model Name] [Head Material] [Manufacturing Method] [Finish] [Shaft] [Club Length (in inch)] [Country of Origin] [Release Date] TOUR WORLD TW-PT Soft Stainless SUS303(body) + Tungsten(weight) Forged(body), CNC-milled Matt black Steel 34 inches Japan The end of September , 2016

### [Specification]

	Loft Angle	Lie Angle	Total Weight
	(deg.)	(deg.)	(g)
Mallet	2.5	70.0	535
Blade	2.5	71.0	530