

April 2017

-Dynamic results are achieved with Honma clubs -- as demonstrated by TEAM HONMA.-

Liang Wen Chong wins the Token Homemate Cup, season opener for the JGTO tour.

With Yoshinori Fujimoto finishing in second place, TEAM HONMA achieves a one-two finish!!

Honma Golf Co., Ltd., (Head office: Roppongi Hills Mori Tower 35F, 6-10-1 Roppongi, Minato-ku, Tokyo; representative director & president: Yasuki Ito) congratulates Tour staffer Liang Wen Chong on claiming 2017's first JGTO event, the Token Homemate Cup at Token Tado Country Club · Nagoya in Aichi. With fellow Honma Tour staffer Yoshinori Fujimoto finishing in second place, TEAM HONMA achieved a one-two finish in the tournament.

Heading into the event's last round, Chong sat atop the leaderboard while Fujimoto lingered five strokes back in seventh place. Thanks in part to three consecutive birdies, Fujimoto managed to temporarily secure the lead before giving it back to Chong in the final holes. Despite a thrilling battle for first place with TEAM HONMA members in the thick of the action, Chong ultimately scored a 16-under to win his second tournament on the domestic tour and the first since he captured the Japan Golf Tour Championship Shishido Hills (2015).

TOUR WORLD helped make TEAM HONMA's exceptional onetwo finish at this tournament a reality.

TOUR WORLD x TEAM HONMA prove the high performance and strength on tours all over the world again this season, and we are hoping for your continuous support of TEAM HONMA.



<Liang Wen Chong>



<Yoshinori Fujimoto>

Liang Wen Chong

【Date of Birth】 August 2, 1978

[Nationality] Guangdong, China

【Height】 175cm

【JGTO money list】1st

(XAs of April 17, 2017)



[Club Setting]

1W: BERES C-01(PROTO) 9° VIZARD YC75 X

UT: TOUR WORLD TW717 UT 19° VIZARD UT950

UT: TOUR WORLD TW-U 21° RIFLE PROJECT X (6.0)
UT: TOUR WORLD TW-U 24° RIFLE PROJECT X (6.0)

Iron: TOUR WORLD TW737V #5-#10 RIFLE PROJECT X (6.0)

AW: TOUR WORLD TW-W 52° Dynamic Gold TOUR ISSUE

(S400)

SW: TOUR WORLD TW-W 58° Dynamic Gold TOUR ISSUE

(S400)

