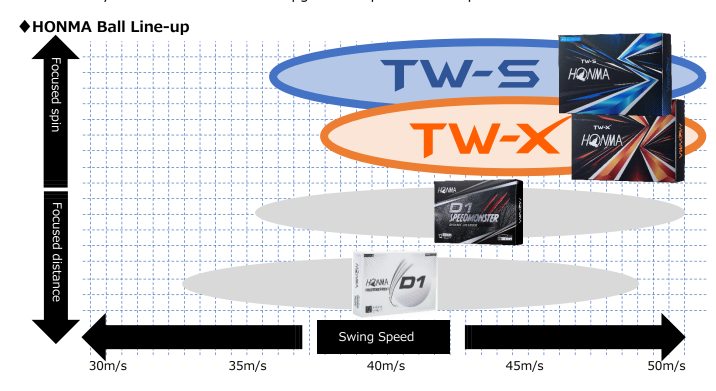


TW-X, TW-S (2021Model) Debut!

Refurbishing Functional Aspects to Improve Flight Distance and Spin Performance

HONMA GOLF CO., LTD. (Head office: Tokyo Minato-ku / CEO Yasuki Ito) is releasing TW-X, TW-S (2021 Model) .

TW series aims at providing more golfers with a spin-type ball which is originally considered to be used by advanced players. We have realized the low-priced ball with high distance performance, spin performance, and soft feeling at impact. New TW balls are developed to further improve "flight distance" and "spin performance" to contribute in making a good score around the green that many golfers demand. The durability of the urethane cover is upgraded to pursue the required functions.



Please refer to the following for the new product details.

■TW-X、TW-S (2021Model) Performance

Distance: Spin-type ball that realizes further "flying"

Spin : Optimizing spin and improved durable cover on iron shots Feeling : The perfect connection that fits spin-type ball performance

Newly designed highly durable urethane cover provides a soft feel and ideal control around the green





XOur measurement data

Compared to TW-X 2019, distance performance is improved and spin performance

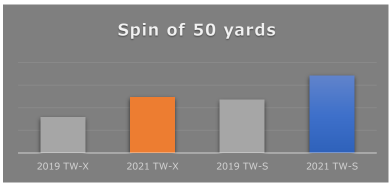
maintained at both 42 and 48m/s swing speeds. (9I)





※Our measurement data

Despite improved distance performance, spin performance is also enhanced. (Wedge)



**Our measurement data



338 Seamless Dimples Composed of 7 Sizes

By reducing the initial drag coefficient, air resistance is reduced and ball speed is a consistently high level. Even after the peak of the trajectory, the lift coefficient remains which enables increased carry. The enhanced symmetry improves flight dispersion and directional stability.

Distance and spin performances are improved. Golfers have the options, "TW-X" is for golfers who prefer a distance-oriented ball, and "TW-S" is for golfers who put more emphasis on spin and soft feeling.

■TW-X Ball Structure



New composition high speed core

Adopting a new composite high-speed core achieves astounding ball speed and high resilience, providing even greater distance

New composition high resilience layer

The synergy achieved by working in tandem with the high-speed core reduces extra spin on long shots

Highly durable urethane cover

Newly designed highly durable urethane cover provides a soft feel and ideal control around the green.

■TW-S Ball Structure

New composition fast soft core

Adopting a new composite fast soft core achieves high initial speed and high resilience yet soft feeling, which provides grate distance

New composition ND soft layer

Highly resilient ionomer mid-layer produces a soft feel and optimized spin rate on every shot.

Highly durable urethane cover

Newly designed highly durable urethane cover provides a soft feel and ideal control around the green.

■ Package and Ball Images

















■ Product information (PN · Structure · Price)

Product Name TW-X

TW-S

Structure 3 pieces Urethane Cover

Color White, Yellow

Ball No. 1.2.3.4 Origin Vietnam