

LONGEST DRIVES

LESS HOOKS & SLICES

USGA and R&A Conformed

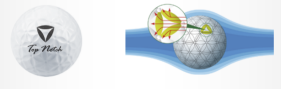


TOP NOTCH "AERO SONIC DIMPLES"

Top Notch "Aero Sonic Dimples" have drastically better aerodynamics and reduce air resistence.

CHARACTERISTICS

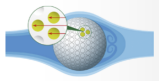
- 1. Less Side Spins: Less Hooks & Slices
- 2. Less Air Resistance: Higher Flight & Longer Distance
- 3. Higher Flight/Steep Angle of Decent: Better Greenside Control



ROUND DIMPLES

Air directly hits and remains in the dimples. It causes more drags.







Top Notch

SPECIAL DIMPLES! OUTSTANDING SPIN CONTROL

Top Notch "Aero Sonic Dimple" balls have been conformed with USGA and R&A rules. (International patent acquired)

Utilizing the theories of Aerodynamics & Hydrodynamics, Top Notch invented very unique dimple patterns.

Carrying out rigorous research and development, player testing and validation, and careful and detailed manufacturing, Top Notch succeeds in manufacturing outstanding quality golfballs. Both TOP3 and TOP7 deliver longer distance, very soft hitting feel, outstanding spin control higher trajectory and less hooks and slices.

Top Notch's very unique dimple patterns, Aero Sonic Dimples, minimize air resistance, maintain backspin rate, reduce air turbulence and give less side spins.

Top Notch monitors and analyzes all aspects of manufacturing processes from material selecting to final inspection to deliver highest and consistent quality.

It is overwhelming in its performance!





DRIVETO

KOBE JAPAN	
TEL: 078-821-7703	E-MAIL: info@ecoviepure.com
SHANGHAI CHINA	
TEL: 186-218-1863	E-MAIL: info.c@ecoviepure.com
SEATTLE USA	
TEL: 425-435-3870	E-MAIL: info.us@ecoviepure.com
SEOUL KOREA	

TEL: 070-7774-9342 E-MAIL: info.k@ecoviepure.com

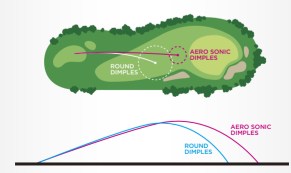


MORE DISTANCE

TOP NOTCH "AERO SONIC DIMPLE" BALLS DELIVER HIGHER FLIGHT TRAJECTORY AND EXCEPTIONALLY LONGER DISTANCE.

CHARACTERISTICS

- 1 Less Side Spins Less hooks & slices
- Less Air Resistance Higher flight & longer distance
- **3** Higher Flight/Steep Angle of Descent: Better greenside control





CONFORMS WITH USGA AND R&A RULES

TOP 3

Uses the very responsive casing layer to increase distance. Dupont HPC, new material, is used as a cover for a soft feeling.

D A T A		
APPROACH SPIN	More	
DRIVE DISTANCE	Longer	
FEEL	Soft	
TRAJECTORY	High / Drop Down	
DURABILITY	High	
HEAD SPEED	~45m/s	
HARDNESS	Soft	



CONFORMS WITH USGA AND R&A RULES

TOP 7

Uses more elastic material for the casing layer to increase spin control & softer feeling. Dupont HPC, new material, is used for cover to add further softness.

D A T A		
APPROACH SPIN	Less	
DRIVE DISTANCE	Long	
FEEL	Softer	
TRAJECTORY	High / Drop Down	
DURABILITY	High	
HEAD SPEED	~40m/s	
HARDNESS	Softer	

COLOR OPTIONS



CUSTOM IMPRINTING

CONTACT US FOR DETAILS

MINIMUM

LEAD TIME

20 Dozen

2-4 Weeks

SALES@ECOVIEPURE.COM 425.435.3870



TOP NOTCH "AERO SONIC DIMPLES" • USGA and R&A Conformed