



ULTRA HIGH PERFORMANCE

CHAMPIRO HPX

Cap-and-base design provides improved wet handling performance and superior heat & low rolling resistance

Optimized Variable Radius tread design improves contact patch for superior handling and even pressure distribution



OVR OPTIMIZED VARIABLE RADIUS TREAD DESIGN

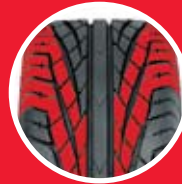


Two high tensile steel belts for improved grip and handling performance

Two nylon full capplies provides high speed stability

Rim protector rib prevents damage to the wheel

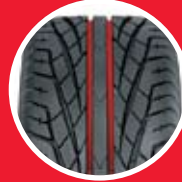
High rigidity optimized bead bundle provides strength and endurance



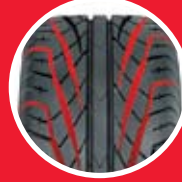
Directional tread design with long arrow-shaped ribs and variable size elements provide cornering traction and stability



Continuous central rib enhances directional stability and agile steering response



Two central grooves eject water efficiently ensuring excellent wet performance and reducing aquaplaning effect



Unique elliptic grooves work like a pump. The wider center takes the water which is pumped away through the narrow slant from the contact area.



Narrow connecting grooves provide well balanced grip in lateral and driving direction



Experience the Performance • Discover the Value

CHAMPIRO HPX

ULTRA HIGH PERFORMANCE



OVR OPTIMIZED VARIABLE RADIUS TREAD DESIGN

GITI TIRE (USA),Ltd.
Rancho Cucamonga, CA
www.gititireusa.com



ULTRA HIGH PERFORMANCE

Specially designed to perform superbly on wet and dry roads while maintaining precise control at high speed.

CHAMPIRO HPX

Features

New advanced silica compound

Directional tread design and wide shoulder blocks

Solid center rib with two main grooves

Unique elliptic shaped grooves

Benefits

▶ Exceptional wet handling performance and low rolling resistance

▶ Excellent steering control and cornering traction

▶ High directional stability and precise steering response

▶ Maximum performance on wet roads and exceptional water evacuation



17 – 18 Inch Speed Rating: V - W

40 – 55 Series UTQG: 340AAA

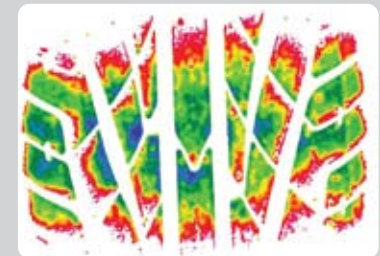
* See warranty brochure for details

Size range

	Tire size	LI	SR	UTQG
40	245/40ZR18	92	W	340AA A
	215/45ZR17	91	W	340AA A
45	225/45ZR17	94	W	340AA A
	235/45ZR17	97	W	340AA A
	245/45ZR17	99	W	340AA A
50	205/50ZR17	89	W	340AA A
	215/50ZR17	95	W	340AA A
	225/50VR17	94	V	340AA A
55	225/55ZR17	97	W	340AA A

LI Load Index SR Speed Rating UTQG Uniform Tire Quality Grading

OVR tread design technology delivers even pressure distribution as shown on the Champiro HPX footprint below:



Even pressure distribution

Superior handling, even wear

OVR OPTIMIZED VARIABLE RADIUS TREAD DESIGN



Increases the contact surface for even pressure distribution and superior handling