

A NOTE ABOUT USING AGILEST AND HOOKLESS RIMS

Recently, rim manufacturers are increasingly producing hookless rims for tubeless and tubeless-ready wheels, and we have been receiving an increasing number of inquiries from our customers regarding the compatibility with hookless rims.

While hookless rims that meet the following standards can be used without any problems, it is a fact that some rims are not designed under these standards. We ask all users to check the following information to ensure safe use. When using the wheel, please be sure to observe the air pressure and other handling precautions specified by the wheel manufacturer.

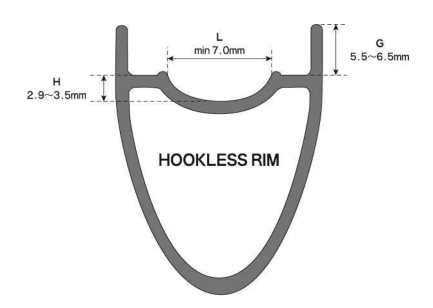
Please note that we cannot be held responsible for any problems that may occur when using wheels that do not meet the following standards or when using wheels that we do not recommend.

If you have any questions regarding the design of the rim, please contact the rim manufacturer.

Panaracer Co.

Technology & Development Group / Quality Control Section / Marketing Group

ETRTO Standards (**ETRTO: European Tire and Rim Technical Organization**)



^{*}A particularly important point is the length of the G height.

This length is required by the standard to be at least 5.5 mm for safe operation. However, we have confirmed that some manufacturers who do not comply with the ETRTO standard have rims whose G length does not meet the minimum value.

AGILEST TLR Fitting and Tire Width Variation Chart by Rim Size

	RIM SIZE				
TIRE SIZE	622x17TSS	622x19TSS	622x21TSS	622x23TSS	622x25TSS
25-622	OLLXIIII	OLLX19133	OLLXL 1133	OLEKES 133	OLLXLITI
(700x25C)	24mm	25mm	26mm	Deprecated	Inadvisable
28-622					
(700x28C)	27mm	28mm	29mm	30mm	Deprecated
30-622					
(700x30C)	28mm	29mm	30mm	31mm	32mm
32-622					
(700x32C)	Deprecated	31mm	32mm	33mm	34mm

^{*}The combination of the areas marked in red is the tire designed.

^{**}Tire widths shown are for reference and, will vary depending on the type of rim and air pressure used.