

SPANK

HUB & WHEEL ADAPTABILITY

Spank Industries hubs and wheels were designed to work with a wide variety of frame and fork standards. Refer to the chart below to determine the compatibility of each Spank hub, and which adapters are required for each industry standard frame dropout or fork standard.

Hub Adapter Engraving Legend:

- SH Left = Shimano Standard Freehub, Non-Drive Side
- SH Right = Shimano Standard Freehub, Drive Side
- XD Left = SRAM XD Standard Freehub, Non-Drive Side
- XD Right = SRAM XD Standard Freehub, Drive Side

SPIKE

HUB MODEL : SPIKE DH Rear CONFIGURATION : 12x150mm

ADAPTABILITY :			
12x150mm	12x157mm		
<p>Technical drawings showing dimensions for 12x150mm hub adapters. Dimensions include outer diameter (ø31.6), inner diameter (ø27.7), and hub width (17.8). Adapter heights are 14.5mm. Hub widths are 12mm. Labels include 12 X 150, SH LEFT, XD LEFT, SH RIGHT, and XD RIGHT.</p>	<p>Technical drawings showing dimensions for 12x157mm hub adapters. Dimensions include outer diameter (ø31.6), inner diameter (ø27.7), and hub width (21.3). Adapter heights are 18mm. Hub widths are 12mm. Labels include 12 X 157, SH LEFT, XD LEFT, SH RIGHT, and XD RIGHT.</p>	<p>◀ SHIMANO FREEHUB</p>	<p>◀ XD FREEHUB</p>
<p>Technical drawings showing dimensions for 12x150mm hub adapters. Dimensions include outer diameter (ø31.6), inner diameter (ø23.6), and hub width (17.8). Adapter heights are 14.5mm. Hub widths are 12mm. Labels include 12 X 150, SH LEFT, XD LEFT, SH RIGHT, and XD RIGHT.</p>	<p>Technical drawings showing dimensions for 12x157mm hub adapters. Dimensions include outer diameter (ø31.6), inner diameter (ø23.6), and hub width (21.3). Adapter heights are 18mm. Hub widths are 12mm. Labels include 12 X 157, SH LEFT, XD LEFT, SH RIGHT, and XD RIGHT.</p>		

HUB MODEL : SPIKE Rear CONFIGURATION : 12x135mm

ADAPTABILITY :				
12x135mm	QRx135mm	10x135mm	12x142mm	
<p>Technical drawings showing dimensions for 12x135mm hub adapters. Dimensions include outer diameter (ø27.7), inner diameter (ø27.7), and hub width (18mm). Adapter heights are 14.5mm. Hub widths are 12mm. Labels include 12 X 135, SH LEFT, XD LEFT, SH RIGHT, and XD RIGHT.</p>	<p>Technical drawings showing dimensions for QRx135mm hub adapters. Dimensions include outer diameter (ø27.7), inner diameter (ø27.7), and hub width (23mm). Adapter heights are 19.5mm. Hub widths are 10mm. Labels include QR X 135, SH LEFT, XD LEFT, SH RIGHT, and XD RIGHT.</p>	<p>Technical drawings showing dimensions for 10x135mm hub adapters. Dimensions include outer diameter (ø27.7), inner diameter (ø27.5), and hub width (18mm). Adapter heights are 14.5mm. Hub widths are 10mm. Labels include 10 X 135, SH LEFT, XD LEFT, SH RIGHT, and XD RIGHT.</p>	<p>Technical drawings showing dimensions for 12x142mm hub adapters. Dimensions include outer diameter (ø27.7), inner diameter (ø27.7), and hub width (21.5mm). Adapter heights are 18mm. Hub widths are 12mm. Labels include 12 X 142, SH LEFT, XD LEFT, SH RIGHT, and XD RIGHT.</p>	<p>◀ SHIMANO FREEHUB</p>
<p>Technical drawings showing dimensions for 12x135mm hub adapters. Dimensions include outer diameter (ø27.7), inner diameter (ø23.6), and hub width (18mm). Adapter heights are 14.5mm. Hub widths are 12mm. Labels include 12 X 135, SH LEFT, XD LEFT, SH RIGHT, and XD RIGHT.</p>	<p>Technical drawings showing dimensions for QRx135mm hub adapters. Dimensions include outer diameter (ø27.7), inner diameter (ø23.6), and hub width (23mm). Adapter heights are 19.5mm. Hub widths are 10mm. Labels include QR X 135, SH LEFT, XD LEFT, SH RIGHT, and XD RIGHT.</p>	<p>Technical drawings showing dimensions for 10x135mm hub adapters. Dimensions include outer diameter (ø27.7), inner diameter (ø23.6), and hub width (18mm). Adapter heights are 14.5mm. Hub widths are 10mm. Labels include 10 X 135, SH LEFT, XD LEFT, SH RIGHT, and XD RIGHT.</p>	<p>Technical drawings showing dimensions for 12x142mm hub adapters. Dimensions include outer diameter (ø27.7), inner diameter (ø23.6), and hub width (21.5mm). Adapter heights are 18mm. Hub widths are 12mm. Labels include 12 X 142, SH LEFT, XD LEFT, SH RIGHT, and XD RIGHT.</p>	

HUB MODEL : SPIKE Front CONFIGURATION : 20x110mm

ADAPTABILITY :			
20x110mm	15x100mm	QRx100mm	
<p>Technical drawings showing dimensions for 20x110mm hub adapters. Dimensions include outer diameter (ø31.6), inner diameter (ø31.6), and hub width (28.2mm). Adapter heights are 17.3mm. Labels include 20 X 110-L and 20 X 110-R.</p>	<p>Technical drawings showing dimensions for 15x100mm hub adapters. Dimensions include outer diameter (ø31.6), inner diameter (ø31.9), and hub width (36.5mm). Adapter heights are 21.0mm. Labels include 15 X 100 and 15 X 110.</p>	<p>Technical drawings showing dimensions for QRx100mm hub adapters. Dimensions include outer diameter (ø31.6), inner diameter (ø31.6), and hub width (46.5mm). Adapter heights are 31mm. Labels include QR X 100-L and QR X 100-R.</p>	

SPANK

HUB & WHEEL ADAPTABILITY

Spank Industries hubs and wheels were designed to work with a wide variety of frame and fork standards. Refer to the chart below to determine the compatibility of each Spank hub, and which adapters are required for each industry standard frame dropout or fork standard.



Hub Adapter Engraving Legend:

- SH Left = Shimano Standard Freehub, Non-Drive Side
- SH Right = Shimano Standard Freehub, Drive Side
- XD Left = SRAM XD Standard Freehub, Non-Drive Side
- XD Right = SRAM XD Standard Freehub, Drive Side

HUB MODEL : OOZY TRAIL REAR		CONFIGURATION : 12X142MM			
ADAPTABILITY :					
12X142MM	12X135MM	QRX135MM	10X135MM		
<p>LEFT RIGHT</p>	<p>LEFT RIGHT</p>	<p>LEFT RIGHT</p>	<p>LEFT RIGHT</p>	<p>◀ SHIMANO FREEHUB</p> <p>◀ XD FREEHUB</p>	
<p>LEFT RIGHT</p>	<p>LEFT RIGHT</p>	<p>LEFT RIGHT</p>	<p>LEFT RIGHT</p>		

HUB MODEL : OOZY TRAIL FRONT		CONFIGURATION : 15X100MM			
ADAPTABILITY :					
15X100MM	20X110MM	QRX100MM			
<p>LEFT RIGHT</p>	<p>LEFT RIGHT</p>	<p>LEFT RIGHT</p>			

HUB MODEL : OOZY TRAIL BOOST FRONT		CONFIGURATION : 12X148MM	
ADAPTABILITY : BOOST ONLY			

HUB MODEL : OOZY TRAIL BOOST REAR		CONFIGURATION : 15X110MM	
ADAPTABILITY : BOOST ONLY			