## **BikeYoke compatibility chart - Spezialized Enduro**

	BikeYoke model								
Bike model	#1	#2.1	#3	#4	#5	#6	#6.1	#7	#7.1
Enduro 2010 26"	200x51								
Enduro 2010 EVO 26"	200x51								
Enduro 2011 26"	200x51								
Enduro EVO 2011 26"	200x51								
Enduro 2012 26"	200x51								
Enduro EVO 2012 26"	200x51								
Enduro 2013 26"		216x63							
Enduro EVO 2013 26"					216x63				
Enduro 2013 29"			200x57		210x55				
Enduro 2014 26"			200x57		210x55				
Enduro EVO 2014 26"					216x63				
Enduro 2014 29"			200x57		210x55				
Enduro 2015 650b		210x55		200x57					
Enduro EVO 2015 650b		216x63							
Enduro 2015 29"			200x57		210x55				
Enduro 2016 650b		210x55		200x57					
Enduro EVO 2016 650b		216x63							
Enduro 2016 29"			200x57		210x55				
Enduro 2017 650b						200x57*	200x57**	210x55**	210x55*
Enduro 2017 29 / 6Fatty						200x57*	200x57**	210x55**	210x55*
Enduro 2018 650b						200x57*	200x57**	210x55**	210x55*
Enduro 2018 29 / 6Fatty						200x57*	200x57**	210x55**	210x55*
Enduro 2019 650b						200x57*	200x57**	210x55**	210x55*
Enduro 2019 29 / 6Fatty						200x57*	200x57**	210x55**	210x55*

## **ANNOTATIONS**

shock size in mm	equivalent in inch
200x51	7.875x2.0
200x57	7.875x2.25
216x63	8.5x2.5
210x55	-

All allowed combinations will create same geometry as original.

- \* = standard geometry setting
- \*\* = low geometry setting
  (~ 8mm lower BB and -0,5° HA)

Standard shocks must have standard 12.7mm (1/2") diameter bushings and maximum 12.70mm eyelet width

Due to the numerously available shocks, please carefully check for sufficient clearence between tires, shock and frame parts in any position throughout the complete shock stroke, especially when bottoming out - frame or shocks parts must not collide in any position!

## **BikeYoke compatibility chart Spezialized Turbo Levo /Kenevo**

	•					
Bike model	SJ02	#7				
TURBO LEVO						
2016 Turbo Levo FSR 6Fatty	190x51**					
2017 Turbo Levo FSR 6Fatty	190x51**					
2018 Turbo Levo FSR 6Fatty	190x51**					
TURBO KEN	EVO					
2018 Turbo Kenevo		216x63				
2019 Turbo Kenevo		216x63				

ANNOTATIONS					
shock size in mm	equivalent in inch				
190x50/51	7.5x2.0				
216x63	8.5x2.5				
All allowed combinations will create same geometry and travel as original, unless specified differently  ** rear wheel travel will increase by about 5mm					

Standard shocks must have standard 12.7mm (1/2") diameter bushings and maximum 12.70mm eyelet width

Due to the numerously available shocks, please carefully check for sufficient clearence between tires, shock and frame parts in any position throughout the complete shock stroke, especially when bottoming out - frame or shocks parts must not collide in any position!