

# OSPW Compatibility

Brand	Model	Stock			OSPW		OSPW Spring Tension Settings
		Gears	Cassette range	Pulley size	Cassette range	Pulley size	
Shimano	Dura Ace 9250	12	34	11/11	34	13/19	4
	Ultegra 8150	12	34	11/11			
	Dura Ace 9100/9150	11	30	11/11	32	13/19	4
	Ultegra 8000/8050 SS	11	32	11/11			
	Dura Ace 9000/9070	11	28	11/11	28	17/17	3
	Ultegra 6800/6870 SS/GS	11	28	11/11			
	Ultegra RX800/RX805	11	32	11/11	36	13/19	4
	GRX810/GRX815	11	34	11/11			
	XTR 9100	12	51	13/13	51	14/18	2
	XT 8100	12	51	13/13			
	SLX 7100	12	51	13/13			
Campagnolo	Super Record 12spd EPS	12	32	12/12	34	13/19	3
	Super Record EPS	11	29	11/11	30	13/19	3
	Record EPS	11	29	11/11			
	Chorus EPS	11	29	11/11			
	Super Record	11	29	11/11	32		
	Record	11	32	11/11			
	Chorus	11	32	11/11			
	Potenza	11	32	11/11			

## Notes:

- Adjustment of spring tension can allow for customization of user experience. Higher spring tension can focus on chain retention and crisp shift response. Lower spring tension will reduce chain drag and improve overall efficiency.
- The CeramicSpeed OSPW cage design has been tested for aerodynamic impacts in multiple wind tunnels.
- Shimano Ultegra R8000 GS, R8050 GS, and 105 derailleurs are not compatible with any CeramicSpeed OSPW system.
- Campagnolo 12spd Mechanical derailleurs are not compatible with any CeramicSpeed OSPW System.

Brand	Model	Gears	Stock		OSPW		OSPW Spring Tension Settings
			Cassette range	Pulley size	Cassette range	Pulley size	
SRAM	Red eTap AXS	12	33	12/12	36	15/19	2
	Red eTap AXS (wide range)	12	36	12/12			
	Force eTap AXS	12	33	12/12			
	Force eTap AXS (wide range)	12	36	12/12			
	Rival eTap AXS	12	36	12/12	36	15/19	2
	Red XPLR eTap AXS	12	44	12/12	44	13/19	2
	Force XPLR eTap AXS	12	44	12/12			
	Rival XPLR eTap AXS	12	44	12/12	44	13/19	1
	Red eTap	11	28	11/11	32	17/17	3
	Red eTap WiFli	11	32	11/11			
	Red eTap w/Clutch	11	32	12/12	32	15/19	2
	Red 22	11	28	11/11	32	17/17	3
	Red 22 WiFli	11	32	11/11			
	Force 22	11	28	11/11			
	Force 22 WiFli	11	32	11/11			
	Force 1 (w/Type 3 clutch)	11	42	12/12	42	14/18	2
	Rival 1 (w/Type 3 clutch)	11	42	12/12			
	Eagle Mech	12	52	12/14	52	14/18	3
Eagle AXS	12	52	12/14	52	14/18	3	

**Notes:**

- Adjustment of spring tension can allow for customization of user experience. Higher spring tension can focus on chain retention and crisp shift response. Lower spring tension will reduce chain drag and improve overall efficiency.
- The CeramicSpeed OSPW cage design has been tested for aerodynamic impacts in multiple wind tunnels.
- SRAM Rival 10 or 11 speed and all SRAM Apex derailleurs are not compatible with any CeramicSpeed OSPW system.