

OSPW Compatibility

Brand	Model	Cassette Range			Pulley Size		Spring Tension Settings
		Gears	Stock	OSPW	Stock	OSPW	
Shimano	Dura Ace 9000/9070	11	28	28	11-11	17/17	3
	Ultegra 6800/6870 SS/GS	11	28		11-11		
	Dura Ace 9100/9150	11	30	32	11-11	13/19	4
	Ultegra 8000/8050 SS	11	32		11-11		
	Ultegra RX800/RX805	11	32	36	11-11	13/19	4
	GRX810/GRX515	11	34		11-11		
	XTR 9100	12	51	51	13-13	14/18	2
	XT 8100	12	51		13-13		
SRAM	Red eTap	11	28	32	11-11	17/17	3
	Red eTap WiFli	11	32		11-11		
	Red 22	11	28	32	11-11	17/17	3
	Red 22 WiFli	11	32		11-11		
	Force 22	11	28		11-11		
	Force 22 WiFli	11	32		11-11		
	eTap AXS Red	12	33	33	12-12	15/19	2
	eTap AXS Force	12	33		12-12		
	Force 1 (w/Type 3 clutch)	11	42	42	12-12	14/18	2
	Rival 1 (w/Type 3 clutch)	11	42		12-12		
	Eagle Mech	12	50	50	12-14	14/18	3
	Eagle AXS	12	50	50	12-14	14/18	3
Campagnolo	Super Record EPS	11	29	30	11-11	13/19	3
	Record EPS	11	29		11-11		
	Chorus EPS	11	29		11-11		
	Super Record	11	29	32	11-11		
	Record	11	32		11-11		
	Chorus	11	32		11-11		
	Potenza	11	32		11-11		
	Super Record 12spd EPS	12	32	34	12-12		

Notes:

- Adjustment of spring tension can allow for customization of user experience. Higher spring tension can focus on chain retention & 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. No measurable adverse aerodynamic impacts were measured through a variety of yaw angles.
- Shimano Ultegra R8000 GS, R8050 GS, and 105 derailleurs are not compatible with any CeramicSpeed OSPW system.
- SRAM Rival, & SRAM Apex derailleurs are not compatible with any CeramicSpeed OSPW system.