

	Direct Drive		Double Chain Drive					Belt Drive	Single Chain Drive
Specification List	FP9500D	DFP9500D	(Convertible to the BeltDrive)			×			
			FP9500C	DFP9500C	DFP9500CL (L Type)	FP8500C	DFP8500C	FP8500B	FP7210A
Yamaha Base Plate	•	•	•			•		(Linked with connecting rods)	(Linked with connecting rods)
Semi-Hard Case	-/ •/ -	/ •/	/-/-	/ •/	-/-		-/-/	/-/	/
Yamaha's Frame Design	•	•		•			•	•	•
BD Hoop Clamp System	/ · //	-/•/ /		# •/	/ /	-//	/ //	/ • /	// //- ///
Foot Board Angle Adjustment	•	•		•				-	
Patternless Foot Board	/ /•	(/)		- /•/	/ 2				/// ///
Tear Drop Beater Shaft Rocker	•	•		•			•	•	-
Beater Angle Adjustment	- // •//	/ •//		/ •/				//•//	
Spring Roller with Bearings	•	•		•		,	•	•	
Spring Adjust Lock System	7 / •/	// • /	7/	1.7					
Long Foot Board	-	-		-			•	•	-
2way Beater	$A/I \cdot I/I$	/-/·//		11/0/			///		

Option







BT914A

BT950



4 Drive System Types

Four Drive Types Offer Four Different Feels

Direct Drive

9500D

A die-cast aluminum link provides a direct connection between the pedal and beater that transmits pedal control directly to the beater. This high performance drive delivers an overwhelming sense of speed. (FP9500D, DFP9500D)

Double Chain Drive

9500C, 8500C

The double chain drive offers reliable and durable operation with uniform action. The FP9500C/8500C and DFP9500C/9500CL come with a belt letting you switch to a belt drive system

Single Chain Drive

7210A

The single chain drive provides uniform action with a natural feel.

Belt Drive

8500B

The belt drive has supple touch and feel that isn't found in chain drive systems.









Yamaha System Hardware Analysis



Spring Roller with Built-in Bearings



Beater Angle Adjustment Loosening the adjustment screw lets you freely adjust the beater angle along with the footboard angle. (All models)



Spring Tension Adjustment Lock System One hand spring tension adjustment is easy. A lock bolt secures the setting to prevent loosening during play. (Excluding FP7210A)



Smooth Moving Universal Joint

A universal joint on the rocker shaft provides angular flexibility for smoother movement. (All models with double foot pedals).



Footboard Angle Adjustment
The pedal angle can be set freely to any angle without affecting beater angle. This lets you set the pedal angle you want when the pedal is not pressed. A tuning key is used to make the adjustment, which also lets you align pedal height with your sub, and hi-hat pedals. (FP/DFP9500 Series)



Compact and Convenient Semi-Hard Case

The 9500 Series pedals come with a specially designed semi hard case. This case provides protection from damage even when storing the pedals in the trunk case along with the stands that are missing their rubber feet. (FP9500 series, DFP9500 series)