2015 1500 RAM VEHICLE SPECIFICATIONS

			RAM 1500 PICKUP		UP	
Engine		3.6 Liter V6*	3.0L ECODiese I	5.7 Liter Hemi MDS V8	5.7 Liter Hemi MDS V8	
Transmission		8-Speed Auto 845RE	8-Speed Auto 8HP70	6-Speed Auto 65RFE	8-Speed Auto 8HP70	
	Front Tip		:	5.84x0.137		
	Front Rail		1	7.67x0.146		
Frame Side Rail	Center Rail		1	7.09x0.126		
Dimensions (in)	Kickup Front		1	7.59x0.126		
	Kickup Rear			5.47x0.126		
	Rear			5.20x0.106		
Frame Section Mo	dulus			5.5		
Axle, Front Capacit	y (lb)		3700-	4x2 3900)-4x4	
Axle, Rear Capacity	(lb)			3,900		
Axle, Ratio to 1		3.21, 3.55, 3.92				
Brakes, Hydraulic						
Inches (swept area) Front		129.5in2 835cm2				
Brakes, Hydraulic						
Inches (swept area)	Rear		126.5	5in2 816	cm2	
Booster			10.0	Dual Diaphr	agm	
Fuel Tank Gallons		:	26 gal. / 32	gal.(32 gal l	N/A diesel)	
Steering		Ele	ectric Powe	r Assist - R	ack & Pinion	
Tire Sizes	Standard		F	265/70R17		
	Max Avail		F	275/60R20		
Wheels, Type (in)			5-hole di	sk 17x8.0or	r 20x9.0	

Engine 4.7 Liter Corsair V8 5.7 Liter Hemi MDS V8 Transmission 6-Speed Auto 65RFE 6-Speed Auto 65RFE Transfer Case 2-Spd Elec Shift NV243 Part Time Transfer Case 2-Speed electric shift NV246 0a deata Auto Clutch Image: State			RAM 1500 PICKUP 4X4		
Engine V8 MDS V8 Transmission 6-Speed Auto 65RFE 6-Speed Auto 65RFE 6-Speed Auto 65RFE Transfer Case 2-Spd Elec Shift NV243 Part Time Part Time Clutch 2-Speed electric shift NV246 On demandation Auto Part Time Frame Side Rail Dimensions (in) Height x Thickness Front Tip Front Rail 7.67x0.146 Carter Rail 7.09x0.126 Kickup Front Kickup Rear 5.47x0.126 Frame Section Modulus 5.5 Axle, Rear Capacity (lb) 3,900 Axle, Rear Capacity (lb) 3,900 Axle, Ratio to 1 3.55,3.92 Brakes, Hydraulic Inches (swept area) Front 13.85x0.86 Disc (121.1 in2) Booster 10.0 Dual Diaphragm Outside diameter (in) 8 ft box: 35 gallon Fuel Tank Gallons 8 ft box: 35 gallon Steering Standard P245/70R17 P275/60R20			5.6/6.5 and 8.0 Box		
Transmission 65RFE 65RFE 65RFE Transfer Case 2-Spd Elec Shift NV243 Part Time Clutch 2-Speed electric shift NV246 Os deava Auto Clutch 1 Frame Side Rail Front Tip Dimensions (in) Front Rail Height x Thickness Center Rail Kickup Front 7.59x0.126 Kickup Rear 5.47x0.126 Rear 5.20x0.106 Frame Section Modulus 5.5 Axle, Front Capacity (lb) 3,900 IFS Axle, Rear Capacity (lb) 3,900 Axle, Ratio to 1 3.555,392 Brakes, Hydraulic 13.22x1.10 Disc (126.5 in2) Inches (swept area) Front 13.85x0.86 Disc (121.1 in2) Booster 0.010 Dual Diaphragm Outside diameter (in) 8 ft box: 35 gallon Fuel Tank Gallons 8 ft box: 35 gallon G thox: 26 gallon, 34 opt Electric Power Assist - Rack & Pinion Transfer Capacity Max Avail Parton Parton Parton Parton Parton	Engine			5.7Liter Hemi MDS V8	
Transfer Case Part Time Clutch 2-Speed electric shift NV246 On deman Auto Frame Side Rail Front Tip Dimensions (in) Front Rail Height x Thickness Center Rail Kickup Front 7.67x0.146 Center Rail 7.09x0.126 Kickup Front 7.59x0.126 Kickup Front 7.59x0.126 Rear 5.47x0.126 Rear 5.20x0.106 Frame Section Modulus 5.5 Axle, Rear Capacity (lb) 3,900 IFS Axle, Rear Capacity (lb) 3,900 Axle, Ratio to 1 3.55,3.92 Brakes, Hydraulic 13.22x1.10 Disc (126.5 in2) Inches (swept area) Front 13.85x0.86 Disc (121.1 in2) Booster 10.0 Dual Diaphragm Outside diameter (in) 8 ft box: 35 gallon Fuel Tank Gallons 8 ft box: 35 gallon Standard P245/70R17 Tire Sizes Xandard P245/70R17 Max Avail LT275/70R17 Max Avail LT275/70R17	Transmission			6-Speed Auto 65RFE	
Transfer Case 2-Speed electric shift NV246 On deman Auto Clutch Front Tip 5.84x0.137 Frame Side Rail Front Rail 7.67x0.146 Dimensions (in) Kickup Front 7.59x0.126 Height x Thickness Kickup Front 7.59x0.126 Kickup Front 7.59x0.126 8 Frame Section Modulus 5.5 5.5 Axle, Front Capacity (lb) 3,900 IFS 3,900 Axle, Rear Capacity (lb) 3,900 3,900 Axle, Ratio to 1 3.55,3.92 3.55,3.92 Brakes, Hydraulic 13.22x1.10 Disc (126.5 in2) 13.85x0.86 Disc (121.1 in2) Inches (swept area) Front 13.85x0.86 Disc (121.1 in2) 10.0 Dual Diaphragm Outside diameter (in) 8 ft box: 35 gallon 6 ft box: 35 gallon Fuel Tank Gallons 8 ft box: 35 gallon 6 ft box: 26 qallon, 34 opt Steering Standard P245/70R17 Tire Sizes Max Avail LT275/70R17 Max Avail LT275/70R17			2-Spd Elec Shift NV243		
Z-Speed electric shift NV246 On demand Auto Clutch Front Tip 5.84x0.137 Frame Side Rail Front Rail 7.67x0.146 Dimensions (in) Kickup Front 7.59x0.126 Height x Thickness Kickup Front 7.59x0.126 Rear 5.47x0.126 8 Rear 5.47x0.126 8 Rear 5.20x0.106 8 Frame Section Modulus 5.5 5 Axle, Rear Capacity (lb) 3,900 IFS 3,900 Axle, Rear Capacity (lb) 3,900 3,900 Diches (swept area) Front 13.22x1.10 Disc (126.5 in2) Inches (swept area) Rear 10.0 Dual Diaphragm	Tranefor Caeo		Part Time		
Frame Side Rail Front Tip 5.84x0.137 Dimensions (in) Front Rail 7.67x0.146 Dimensions (in) Kickup Front 7.59x0.126 Height x Thickness Kickup Front 7.59x0.126 Rear 5.20x0.106 8 Frame Section Modulus 5.5 Axle, Rear Capacity (lb) 3,900 Axle, Rear Capacity (lb) 3,900 Axle, Rear Capacity (lb) 3.55,3.92 Brakes, Hydraulic 13.22x1.10 Disc (126.5 in2) Inches (swept area) Front 13.85x0.86 Disc (121.1 in2) Booster 10.0 Dual Diaphragm Outside diameter (in) 8 ft box: 35 gallon Fuel Tank Gallons 8 ft box: 35 gallon Steering Electric Power Assist - Rack & Pinion Tire Sizes Max Avail LT275/70R17 Max Avail LT275/60R20					
Frame Side Rail Front Rail 7.67x0.146 Dimensions (in) Center Rail 7.09x0.126 Height x Thickness Kickup Front 7.59x0.126 Kickup Front 7.59x0.126 Rear 5.47x0.126 Frame Section Modulus 5.5 Axle, Front Capacity (lb) 3,900 IFS Axle, Rear Capacity (lb) 3,900 Axle, Ratio to 1 3.55,3.92 Brakes, Hydraulic 13.22x1.10 Disc (126.5 in2) Inches (swept area) Front 13.85x0.86 Disc (121.1 in2) Booster 10.0 Dual Diaphragm Outside diameter (in) 8 ft box: 35 gallon Fuel Tank Gallons 8 ft box: 35 gallon Steering Electric Power Assist - Rack & Pinion Tire Sizes Max Avail P245/70R17 Max Avail P275/60R20 P245/70R17	Clutch				
Frame Side Rail Center Rail 7.09x0.126 Dimensions (in) Kickup Front 7.59x0.126 Height x Thickness Kickup Front 7.59x0.126 Rear 5.20x0.106 Frame Section Modulus 5.5 Axle, Front Capacity (lb) 3,900 IFS Axle, Rear Capacity (lb) 3,900 Axle, Rear Capacity (lb) 3,900 Axle, Ratio to 1 3.55,3.92 Brakes, Hydraulic 13.22x1.10 Disc (126.5 in2) Inches (swept area) Front 13.85x0.86 Disc (121.1 in2) Booster 10.0 Dual Diaphragm Outside diameter (in) 8 ft box: 35 gallon Fuel Tank Gallons 8 ft box: 35 gallon Steering Electric Power Assist - Rack & Pinion Tire Sizes Max Avail		Front Tip	5.84x0.137		
Dimensions (in) Center Rail 7.09x0.126 Height x Thickness Kickup Front 7.59x0.126 Kickup Rear 5.47x0.126 Rear 5.20x0.106 Frame Section Modulus 5.5 Axle, Front Capacity (lb) 3,900 IFS Axle, Rear Capacity (lb) 3,900 Axle, Ratio to 1 3.55,3.92 Brakes, Hydraulic 13.22x1.10 Disc (126.5 in2) Inches (swept area) Front 13.85x0.86 Disc (121.1 in2) Booster 10.0 Dual Diaphragm Outside diameter (in) 8 ft box: 35 gallon Fuel Tank Gallons 6 ft box: 26 gallon, 34 opt Electric Power Assist - Rack & Pinion Tire Sizes Max Avail LT275/70R17 Max Avail LT275/70R17	Frame Side Rail	Front Rail	7.67x	0.146	
Height x Thickness Kickup Front Kickup Rear 7.59x0.126 Rear 5.47x0.126 Rear 5.20x0.106 Frame Section Modulus 5.5 Axle, Front Capacity (lb) 3,900 IFS Axle, Rear Capacity (lb) 3,900 Axle, Ratio to 1 3.55,3.92 Brakes, Hydraulic 13.22x1.10 Disc (126.5 in2) Inches (swept area) Front 13.85x0.86 Disc (121.1 in2) Booster 10.0 Dual Diaphragm Outside diameter (in) 8 ft box: 35 gallon Steering Electric Power Assist - Rack & Pinion Tire Sizes Standard P245/70R17 Max Avail LT275/70R17 P275/60R20 P245/70R17		Center Rail	7.09x	0.126	
Kickup Rear 5.47x0.126 Rear 5.20x0.106 Frame Section Modulus 5.5 Axle, Front Capacity (lb) 3,900 IFS Axle, Rear Capacity (lb) 3,900 Axle, Ratio to 1 3.55,3.92 Brakes, Hydraulic 13.22x1.10 Disc (126.5 in2) Inches (swept area) Front 13.85x0.86 Disc (121.1 in2) Brakes, Hydraulic 13.85x0.86 Disc (121.1 in2) Inches (swept area) Rear 10.0 Dual Diaphragm Booster 10.0 Dual Diaphragm Outside diameter (in) 8 ft box: 35 gallon Steering Electric Power Assist - Rack & Pinion Tire Sizes Standard P245/70R17 Max Avail LT275/70R17 P275/60R20 P245/70R17		Kickup Front			
Frame Section Modulus 5.5 Axle, Front Capacity (lb) 3,900 IFS Axle, Rear Capacity (lb) 3,900 Axle, Ratio to 1 3.55,3.92 Brakes, Hydraulic 13.22x1.10 Disc (126.5 in2) Inches (swept area) Front 13.85x0.86 Disc (121.1 in2) Brakes, Hydraulic 13.85x0.86 Disc (121.1 in2) Inches (swept area) Rear 10.0 Dual Diaphragm Outside diameter (in) 8 ft box: 35 gallon Fuel Tank Gallons 6 ft box: 26 qallon, 34 opt Steering Electric Power Assist - Rack & Pinion Tire Sizes Max Avail Max Avail LT275/70R17 P275/60R20 P245/70R17	neight A Thickness				
Axle, Front Capacity (lb) 3,900 IFS Axle, Rear Capacity (lb) 3,900 Axle, Ratio to 1 3,55,3.92 Brakes, Hydraulic 13.22x1.10 Disc (126.5 in2) Inches (swept area) Front 13.85x0.86 Disc (121.1 in2) Brakes, Hydraulic 13.85x0.86 Disc (121.1 in2) Inches (swept area) Rear 10.0 Dual Diaphragm Booster 10.0 Dual Diaphragm Outside diameter (in) 8 ft box: 35 gallon Fuel Tank Gallons 6 ft box: 26 qallon, 34 opt Steering Electric Power Assist - Rack & Pinion Tire Sizes Max Avail LT275/70R17 Max Avail P275/60R20 P245/70R17		Rear	5.20x0.106		
Axle, Rear Capacity (lb) 3,900 Axle, Ratio to 1 3.55,3.92 Brakes, Hydraulic 13.22x1.10 Disc (126.5 in2) Inches (swept area) Front 13.85x0.86 Disc (121.1 in2) Brakes, Hydraulic 13.85x0.86 Disc (121.1 in2) Inches (swept area) Rear 10.0 Dual Diaphragm Booster 10.0 Dual Diaphragm Outside diameter (in) 8 ft box: 35 gallon Fuel Tank Gallons 8 ft box: 26 gallon, 34 opt Steering Electric Power Assist - Rack & Pinion Tire Sizes Max Avail LT275/70R17 Max Avail P275/60R20 P245/70R17				-	
Axle, Ratio to 1 3.55,3.92 Brakes, Hydraulic Inches (swept area) Front 13.22x1.10 Disc (126.5 in2) Brakes, Hydraulic Inches (swept area) Rear 13.85x0.86 Disc (121.1 in2) Booster 10.0 Dual Diaphragm Outside diameter (in) 10.0 Dual Diaphragm Fuel Tank Gallons 8 ft box: 35 gallon 6 ft box: 26 gallon, 34 opt Electric Power Assist - Rack & Pinion Tire Sizes Standard P245/70R17 Max Avail LT275/70R17 P275/60R20 P245/20820	Axle, Front Capacity (lb)		3,90	JIFS	
Brakes, Hydraulic 13.22x1.10 Disc (126.5 in2) Inches (swept area) Front 13.85x0.86 Disc (121.1 in2) Brakes, Hydraulic 13.85x0.86 Disc (121.1 in2) Inches (swept area) Rear 10.0 Dual Diaphragm Booster 10.0 Dual Diaphragm Outside diameter (in) 6 ft box: 35 gallon Fuel Tank Gallons 6 ft box: 26 gallon, 34 opt Steering Electric Power Assist - Rack & Pinion Tire Sizes Max Avail P275/60R20 P275/60R20	Axle, Rear Capacity (lb)		3,900		
Inches (swept area) Front Brakes, Hydraulic Inches (swept area) Rear Booster Outside diameter (in) Fuel Tank Gallons Steering Tire Sizes Inches (swept area) Rear 13.85x0.86 Disc (121.1 in2) 13.85x0.86 Disc (121.1 in2) 10.0 Dual Diaphragm 10.0 Dual Diaphragm 8 ft box: 35 gallon 6 ft box: 26 gallon, 34 opt Electric Power Assist - Rack & Pinion P245/70R17 Max Avail P275/60R20			3.55	3.92	
Inches (swept area) Front Brakes, Hydraulic Inches (swept area) Rear Booster Outside diameter (in) Fuel Tank Gallons Steering Tire Sizes Standard Max Avail P245/70R17 P275/60R20	· ·		13.22x1.10 Disc (126.5 in2)		
Inches (swept area) Rear Booster Outside diameter (in) Fuel Tank Gallons Steering Tire Sizes I 3.85X0.86 Disc (121.1 in2) 10.0 Dual Diaphragm 8 ft box: 35 gallon 6 ft box: 26 gallon, 34 opt Electric Power Assist - Rack & Pinion P245/70R17 Max Avail P275/60R20				,	
Outside diameter (in) Image: Construction of the print of the prin	· ·		13.85x0.86 Disc (121.1 in2)		
Fuel Tank Gallons 8 ft box: 35 gallon 6 ft box: 26 gallon, 34 opt Steering Electric Power Assist - Rack & Pinion Tire Sizes Standard P245/70R17 Max Avail P275/60R20	Booster		10.0 Dual Diaphragm		
Steering 6 ft box: 26 gallon, 34 opt Steering Electric Power Assist - Rack & Pinion Tire Sizes Standard P245/70R17 Max Avail LT275/70R17 P275/60R20 P245/20	Outside diameter (in)				
Steering Electric Power Assist - Rack & Pinion Tire Sizes Standard P245/70R17 Max Avail LT275/70R17 P275/60R20 P275/60R20	Fuel Tank Gallons		8 ft box: 35 gallon		
Standard P245/70R17 Tire Sizes Max Avail LT275/70R17 P275/60R20 P275/60R20 P275/60R20					
Tire Sizes LT275/70R17 Max Avail P275/60R20	Steering		Electric Power Ass	sist - Rack & Pinion	
Max Avail LT275/70R17 P275/60R20	Tire Sizee	Standard	P245/70R17		
Wheels, Type (in) 5-hole disk 17x8.0 or 20x9.0	1110 31208	Max Avail	P275/60R20		
	Wheels, Type (in)				