

## **Technical Service Bulletin**

SUBJECT:	No:	No: <b>TSB-16-00-013</b>			
TECHNI	DATE:	ATE: September, 2016			
2017	MODEL: 2017 Outlander Sport				
CIRCULATE TO:	[] GENERAL MANAGER	[X] PARTS MANAGER		[X] TECHNICIAN	
[X] SERVICE ADVISOR	[X] SERVICE MANAGER	[] WARRANTY PROCESSOR		[X] SALES MANAGER	

## 2017 OUTLANDER SPORT

ENGINE		ES	TRANSMISSION RATIOS						
Туре		2.0L MIVEC	inline-4	SE / SEL / GT 2.4L MIVEC inline-4		M/T	CVT (2.0)	CVT (2.4)	
Engine Code		4B1	1	4B12	CVT Mode	N/A	2.631-0.378	2.349-0.394	
Engine Block/C	vlinder Head	Aluminum/Aluminum			1 <sup>st</sup>	3.833	2.631	2.349	
Displacement (	cu. in./cc)	122 / 1998		144 / 2360	2 <sup>nd</sup>	1.913	1.440	1.517	
Bore x Stroke (	Strange and Sand Mark	3.4 x 3.4 / 86.0 x 86.0		3.5 x 3.8 / 88 x 97	3 <sup>rd</sup>	1.333	1.165	1.105	
Compression F	0	10:1		10.5:1	4 <sup>th</sup>	1.028	0.906	0.857	
Horsepower @	RPM	148 bhp @ 6000		168 bhp @ 6000	5 <sup>th</sup>	0.820	0.680	0.621	
Torque @ RPM	A (Ib-ft)	145 lb/ft @ 4200		167 lb/ft @ 4100	6 <sup>th</sup>	N/A	0.499	0.446	
Valve Train		DOHC 16V			Rev	3.583	1.960	1.750	
Redline		6500 RPM			Final Drive	4.235	6.026	6.466	
Fuel System		Electronica	RACK &	PINION PO	OWER ASSIST	STEERING			
Engine Oil Capacity (w/o filter)	CVT: 4.5 g		-	Type: Electric power assisted rack & pinion					
	5MT: 4.2 g		4.5 qt. / 4.3 L	Ratio		43.69 mm/rev			
Engine Oil Type	е	V commences (Without a procession of the		dard SN (ILSAC certification)	Turns Lock	- Lock	3.3		
SUSPENSION			Turn. Cir C	-C (ft/m)	34.8 / 10.6				
Front		Independent Ma	cPherson strut, coil	springs, stabilizer bar					
Rear		Multi-link, coil sp	ELECTRICAL SYSTEM						
BRAKES							75D23L		
Frt. Ventilated I	Disc Diameter	11.6" / 294 mm			Battery		520 CCA		
Rear Solid Disc	c Diameter	11.9" / 302 mm			Alternator		130 amp		
Total swept are	ea (sq. in.)								
Anti-Lock Brak			WEIGHTS (lbs / kg)						
Anti-Lock Brake System 4-sensor, 4-channel with EBD EXTERIOR DIMENSIONS (in. / mm)					GVWR (All) 4343 / 1970				
Wheelbase			105.1 / 2670				2WD	AWC	
Length		171.5 / 4356			ES (CVT)	31	09/1410	3252 / 1475	
Width		71.3 / 1811			ES (M/T)	30	32 / 1375	N/A	
Height		64.8 / 1646			SE	31	09/1410	3252 / 1475	
Front Tread Wi	dth	60.6 / 1539		SEL	31	42 / 1425	3265 / 1481		
Rear Tread Wi	dth	60.6 / 1539		GT		N/A 3285 /			
Min. Ground Cl	learance	8.5 / 216			Weight	Veight Distribution			
INTERIOR DIMENSIONS (cu. ft.)			CVT (M/T	CVT (M/T) 60/40 (59/41) 59/41 (N/A)					
Interior Volume				WHEELS & TIRES					
Passenger		97.5 (95.6 w/panoramic roof)		Wheels	18 x	18 x 7 J Aluminum Alloy			
Cargo capacity be	hind frt. seat	49.5 (48.8 w/panoramic roof)		pramic roof)	Tires	P22	P225/55R 18 97H - N		
Cargo capacity be	hind rear seat	21.7 (20.1 w/sub			Spare Tire T155/9		5/90D16	/90D16	
PASSENGER S	PACE (in./mm)			Rear	FUEL	TANK	ANK CAPACITY (gal / L)		
Headroom (w/ p	anoramic roof)	39.4 / 1000 (38.9 / 988)		37.9 / 962.7 (36.8 / 934.7)	16.6 / 62.	3 (2WD)	2WD) 15.8 / 59.8 (		
Shoulder Room	1	56.2 / 1428		55.5 / 1410	EP	FUEL	UEL ECONOMY (mpg)		
Hip Room		52.1 /	1323	51.6 / 1310		Cit	City Hwy C		
Leg Room (MAX)		41.6 / 1056		36.3 / 921	ES 2WD (M/I	) 24 (	23) 30 (29	) 27 (25)	
Max. Passenger Capacity		5 passengers		ES AWC	23		26		
2000		Coverage may var	y according to term	s in effect at time of first sale.	SE 2WD				
	Basic	Powertrain	Anti-corrosion		SE AWC				
Yrs	5	10	7	See individual statement	SEL 2WD		TBD		
Miles	60,000	100,000	100,000	for CA & Fed. coverage	SEL AWC	SEL AWC			
Contraction and Contraction of Contraction				ect at the time of purchase	GT AWC		-		

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