

Light Terrain, All Terrain, and Mud Terrain Application Chart

Time Circ	AA II I		- (-	D 0 / T	T: C:	AAIII		- /-	D 0 /T		14411			D 0 /T	Time Circu	1011		- /-	20/7
Tire Size	Wheel	_	A/ I	101/1	Tire Size	Wheel	_	_	-	Tire Size	Wheel		A/I	M/T	Tire Size	Wheel			M/T
27/8.50R14	14"	4			39.5/13.5R15		10	Ø	14	44/21R16		1 2	14	@	42/14R17		12	14	16
27/9.5/14	14	4			39.5/15R15		10	Ø	14	46/19.5R16			14	20	42/15R17		12	14	16
28/8.5R14		4			39.5/18R15		10	P	14	31/10.50R16.5	16.5"	4	6	8	44/21R17		14	16	20
14/17R15	1E"	10	12	14	39/15R15		10	P	14	325/80R16.5	10.5	6	8	10	49/21R17		14	16	20
26/16.50R15	15"	10	1	14	40/16R15		10	₁	14	33/11.5R16.5	ļ	6	8	10	33/12.50R18	18"	8	10	12
27/9.5R15		6	6	6	40/17R15		10	Ø	14	33/12.50R16.5	ļ	8	10	TO TO	33/13.5R18	.0	8	10	12
29/10.5R15		6	6	6	40/17R15		10	12	14	33/14.50R16.5	ļ	8	10	TO TO	34/12.5R18		8	10	12
29/11.5R15		6	6	6	42/14R15		10	12	14	33/14R16.5	ļ	8	10	1	35/12.50R18		10	12	14
29/8.5R15		4	6	6	42/15R15		10	12	14	33/15.50R16.5	ļ	8	10	12	35/14.5R18		8	10	12
29/9.50R15		4	6	6	44/18.50R15		12	14	10	33/16.50R16.5		8	10	12	36/12.5R18		8	10	12
30/10.5R15		4	6	6	44/19.5R15		12	14	10	34/9.50R16.5		6	8	10	37/12.50R18		10	P	14
30/11.5R15		4	6	8	44/21R15		12	14	16	35/12.50R16.5	ļ	8	10	12	37/13.5R18	ļ	10	12	14
30/9.50R15		4	6	8	46/19.5R15		12	14	16	35/14.50R16.5		8	10	TO TO	38.5/14.50R18		10	Ø	14
31/10.50R15		4	6	8	Q78		10	12	14	35/15.5R16.5		8	10	TO TO	38/14.50R18		10	12	14
31/11.50R15		6	8	10	255/85R16	16"	6	8	10	35/15R16.5		10	12	14	38/15.50R18		10	12	14
31/11R15		6	8	10	30/11.5R16	10	4	6	8	35/16R16.5		8	10	TO TO	40/14.5R18		10	Ø	14
31/12.50R15		6	6	8	31/11.5R16		6	8	10	36/12.50R16.5		8	10	1	41/14.5R18		P	14	16
31/13.5R15		6	8	8	31/11R16		6	8	10	36/13.5R16.5		8	10	12	33/12.50R20	20"	8	10	12
31/14.50R15		6	8	10	31/12.50R16		6	8	10	36/14.50R16.5	1	10	Ø	14	34/10.5R20	20	8	10	12
31/9.5R15		4	6	8	32/10R16		6	8	10	36/16.50R16.5	1	10	12	14	35/12.50R20		10	1	14
32/10.5/15		6	8	10	32/11.5R16		6	8	10	37/12.50R16.5	1	8	10	102	35/14.5R20	-	10	®	14
32/11.50R15		6	8	10	32/12.50R16		6	8	10	37/13R16.5		8	10	1	36/13.5R20		10	Ø	14
32/12.50R15		6	©	10	32/9.50R16		6	8	10	37/14R16.5		10	12	14	37/12.50R20		10	B	14
32/9.5R15		6	8	10	32/9R16		6	8	10	38.5/11R16.5		8	10	1	37/13.5R20		10	Ø	14
33/10.50R15		6	8	10	33/10.5R16		6	8	10	38.5/14.5R16.5		10	12	14	38.5/14.50R20		10	Ø	14
33/11.50R15		6	8	10	33/11.5R16		6	8	10	38.5/15R16.5		10	12	14	38/13.5R20		10	Ø	14
33/12.50R15		0	8	10	33/12.50R16		0	8	10	38.5/16R16.5		10	P	14	38/15.50R20		10	Ð	14
33/13.5R15		0	8	10	33/12R16		0	8	10	38/12.50R16.5		8	10	12	39.5/13.5R20		10	Ð	14
33/14.50R15		8	10	12	33/13.5R16			8	10	38/15.50R16.5	-	10	12	14	39.5/15R20	-	10	12	14
33/14R15		8	10	12	33/13R16			8	10	39.5/13.5R16.5	-	10	1D	14	40/14.5R20	-	12		16
33/15.5R15		8	10	12	33/14.50R16		8	10	12	39.5/15R16.5	-	10	12	14	40/15.5R20	-	12	14	16
33/16.50R15		8	$\overline{}$	12	33/14R16		8	$\overline{}$	12	39.5/18R16.5	-	12	14	10	41/14.5R20	-	® ®	14	10
33/9.50R15		6	8	10	34/10.5R16			8	10	39.5/18R16.5	-		14	10	42/14R20	-		14	16
34/12.5R15		0	_	10	34/12.50R16		4	6	_	40/15.50B16.5		12	14	10	42/15R20	-	12	16	2
34/9.5R15		0	8	10	34/9R16			8	10	40/17B16.5		12	14	16	44/21R20	-	12	16	- 2
35/10.5R15		6	8	10	35/10.50R16		8	10	12	42/14R16.5		12	14	16	49/21R20		8	10	
35/12.50R15			10	12	35/12.50R16		_=	10	12	42/15R16.5		10	10	20	33/12.5R22	22"	10	12	12
35/13.50R15		8	10		35/14.50R16		8	10		44/18.50B16.5	ł	120	10		35/12.50R22 35/12.5R22		10	9	14
35/14.5R15 35/15.5R15		8	10	1 2	35/16R16		8	10	1 2	44/19.5R16.5 44/21R16.5	ł	12	14	8	35/12.5R22 35/14.5R22	-	12		16
		8	10	12	36/12.50R16		8	10	12	46/17R16.5	-		10	8	35/14.5R22 37/12.5R22	-	12	14	16
35/15R15		8	10		36/13.5R16		8	10			ł	14	10	8	37/12.5R22 37/13.5R22	-	P	14	16
35/16R15 36/12.50R15		8	10	12	36/13R16 36/14.50R16		10	12	12	46/19.5R16.6 47/17R16.5	1	14	16	<u>a</u>	37/13.5R22 38/13.5R22	1	12	14	16
36/12.50R15 36/13.50R15		8	10	12	36/14.50R16 36/14R16		10	12	14	47/17R16.5 47/19.5R16.5	1	14	10	<u> </u>	38/13.5R22 38/15.5R22	1	10	4	16
36/13.50R15 36/14.40R15		10	12	14	36/14K16 37/12.50R16		8	10	12	49/21R16.5	1	16	10	8	40/14.5R22	1	®	6	16
36/15.5R15		10	9	14	37/12.30K16 37/13R16		8	10	®	33/12.50R17		8	10	12	40/15.5R22	1	P	14	10
36/16.50R15		10	12	14	37/13R16 37/14R16		10	12	14	33/13.5R17	17"	8	10	12	40/13.5R22 41/14.5R22	1	12	14	16
37/12.50R15		8	10	12	38.5/11R16		8	10	12	34/10.5R17	1	6	8	10	35/13.5R24			14	10
37/12.30K13		8	10	12	38.5/14.5R16		10	B	14	35/12.50R17	ł	8	10	12	37/13.5R24	24"	B	ă	10
37/13/13 37/14.5R15		10	12	14	38.5/15R16		10	12	14	35/14.5R17	ł	8	10	12	38/13.5R24	ł	12	M	16
37/14.3K13 37/14R15		10	1	14	38/13R16		8	10	12	36/13.5R17	1	10	12	14	38/14R24	1	12	TA TA	10
38.5/11R15		8	10	12	38/14.5R16		10	12	14	37/12.50R17	1	10	12	14	40/14.5R24	1	12	ă	10
38.5/14.5R15		10	12	14	38/15.50R16		10	ā	14	37/13.50R17	1	10	12	14	40/15.5R24	1	P	A	10
38.5/15.5R15		10	9	4	39.5/13.5R16		10	P P	14	37/13.30K17 37/13R17	1	10	12	14	40/15.5R26	26"	P	Ď	10
38.5/15R15		10	1	14	39.5/15.3K10		10	12	14	38.5/14.50R17	1	10	12	14	10/13.31/20	THE TRUE A			THE PARTY OF THE P
38.5/16.5R15		10	12	14	40x14.5R16		12	100	16	38/15.50R17	1	10	12	14		403	7 6 000		
38.5/16R15		10	12	TA I	41/14.5R16		12	ā	10	39.5/13.5R17	1	10	12	14	1	1100	~ "	160	
38/12.5R15		8	10	12	42/14R16		10	12	14	39.5/15R17	1	10	12	14	**		11.7	V	
38/15.5R15		10	12	14	42/14R16 42/15R16		10	12	14	40/13.50R17	1	10	P	14	欲		; <u>}</u>		
55/ 15.51(15			-	_	44/19.5R16		12	<u></u>	13	40/13.50R17 41/14.5R17	1	12	14	10	15	THE PARTY OF THE P	H.	L. S	
7000			V 100		+4/ 13.JN10	3.6075.2073.0087	U			+1/14.JU1/	THE SHOWN IN		<u> </u>	"	CALL TO SEE A	C. Shirt	Will F	1000	

There are many variables that contribute to vibration in "mudder" tires. Before installing Counteract, please consider the following sources of vibration, including but not limited to: Proper drive line angle, tire pressure, presence of a lift kit, tire run-out, wheel run-out, extreme side wall flex, tread ripple, and/or a lug pattern that may cause acoustical vibration. These factors, and others, will play a role in the vibration of the vehicle and Counteract will not correct these conditions. We cannot guarantee the elimination of all vibration sources.