COMPACT STYLE SPIKES-SPIDER INFORMATION SO YOU CAN DETERMINE THE SIZE YOU HAVE AND ASSEMBLY DETAIL

The Compact style traction elements are composed of black arms inserted and snapped into a gray composite plastic center. A particular traction element size is determined by the size (length) of black arms inserted and snapped into a particular size of a grey composite plastic center. There are Compact Spikes-Spider elements sizes from Size C1 to Size C4. The following is a table you can use to determine which size of Compact Spikes-Spider traction elements you have. If you need parts for your Compact style, all of the parts are available on our Parts page on this web site up under "ORDER NOW".

A <u>Size C1</u>, consists of black arms with the Article Number <u>97.041</u> pressed into the material on the outside of each arm on the bend in the arm and the grey composite plastic center the arms are inserted and snapped into has the Article Number <u>97.000</u> that can be found on the front of the grey composite plastic center pressed into the material on the front rim.

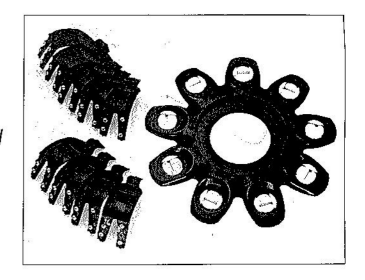
A <u>Size C2</u>, consists of black arms with the Article Number <u>97.061</u> pressed into the material on the outside of each arm on the bend in the arm and the grey composite plastic center the arms are inserted and snapped into has the Article Number <u>97.001</u> that can be found on the front of the grey composite plastic center pressed into the material on the front rim.

A <u>Size C3</u>, consists of black arms with the Article Number <u>97.041</u> pressed into the material on the outside of each arm on the bend in the arm and the grey composite plastic center the arms are inserted and snapped into has the Article Number <u>97.000</u> that can be found on the front of the grey composite plastic center pressed into the material on the front rim.

A <u>Size C4</u>, consists of black arms with the Article Number <u>97.061</u> pressed into the material on the outside of each arm on the bend in the arm and the grey composite plastic center the arms are inserted and snapped into has the Article Number <u>97.001</u> that can be found on the front of the grey composite plastic center pressed into the material on the front rim.

THE FOLLOWING IS THE INSTRUCTION FOR ADJUSTING THE COMPACT STYLE FOR YOUR TIRE SIZE AND ASSEMBLYING THE TRACTION UNITS

Your Spikes-Spider Compact Set comes with two (2) support rings and sixteen (16) or eighteen (18) traction arms. (Number of traction arms is determined by your tire size.) Installing the traction arms on the support ring creates the traction element.



INSTALLATION OF THE TRACTION ARMS ON THE SUPPORT RING.

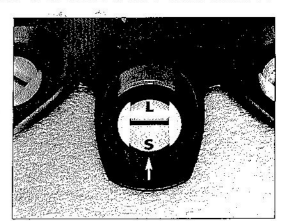
Find your car's tire size and determine the correct Spikes-Spider Compact size from the tire table located on the back of this sheet.

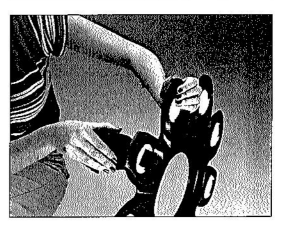
Take note of the small discs on the outer section of the support ring—eight (8) or nine (9) discs depending on the size of the support ring. The arrow on the outer section of the support ring should point to the same letter (S or L) on all of the small discs around the support ring.

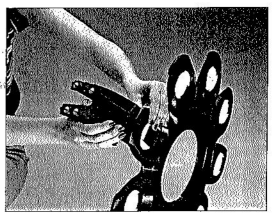
Compare the letter on the discs with the Compact Size determined from the tire chart. If the arrow on the support ring points to the correct letter (S or L) as determined from the tire chart proceed to install the traction arms.

If the letter (S or L) on the disc DOES NOT correspond with letter (S or L) on the tire chart, rotate all the discs around the support ring to the correct letter (S or L) by inserting the end of a traction arm through the back of the small disc and rotating the traction arm so the correct letter (S or L) on the disc aligns with the arrow on the support ring.

Install the traction arms by inserting the end of the traction arm through the back side of the disc and push up until the traction arm snaps next to the support ring.







W		*	J
	132	4	7
	W		d
A.	-	3	ø
	100	io.	7
W		SV.	a.
M	**		
W	20		4
M	999	20	
M	100		٦
enn.		-	A
		1	
		ı	1
N.			
Ų,	М		4
7		•	J
	100	.4	٦
			á
Г	10000	700 1000	٦,
			d
			ч
		91.0	d
	1		7
		¥	
	۳		ď
			1
ı.		y.	ď
۳	ų.	5	Ħ
à	4	,	ı
	-	1	N
	ø	3	T
r	_	. 1	ø
Ь		1	ø
ø	4		ď
ľ	•	٥.	ď,
	_	2000	
	4		ď,
r	200		1
L			1
Г			d
١.		0.00	
		۹	4
7	4		٦
A	•		J
Ô	-	-	
Г	F	Г	1
A	•	-	ľ
		1	3
		1	
M			
P	-	,	1
	4	4	6
Ş.			ø
ď		g#	ø
	n		
-	90		H
ø		1	
1	1	A	ø
			Ü
	81	3	
L			ø
ø	7	1	ÿ
	4	A	ø
			ø
	ø	4	f
	•	•	۲
A		L	ı
ø	r	1	į,
ø		1	
		ч	W.
	7	•	Ø
A	1	L	ø
۳	×	۳	ű
			į.
			P
1	W		p
		4	ś
L	10000		P
ø		°V.	ď
L			B
ø	-	N	4
1	اه	1	8
	300		Ø
	1	46	ø
	1	•	r d
A.	1	L	H
	æ8	280	all.

		TIRE SIZ	E 12" – 18"			mm	COMPACT SIZE
SIZE 1 = (2) 145R12 135R13 175/60R13 175/50R14	97.000 + (16 165/75R12 155/70R13 185/55R13 175/55R14	155/75R12 145/70R13 145/55R13 185/50R14	155R12 145/75R13 175/50R14 195/45R14	165/70R12 165/60R13 195/50R14	155/65R13 165/65R13 195/50R14	160/65R340 180/65R315 190/55R340	1 (S) 1 (S) 1 (S) 1 (S)
145R13 175/70R13 145/65R14 175/60R14 205/55R14 145/65R15 175/55R15 205/50R15	155/75R13 185/60R13 145/50R14 175/65R14 215/50R14 145/70R15 185/50R15 215/45R15	155R13 185/65R13 145/75R14 185/55R14 225/45R14 155/60R15 185/55R15 225/40R15	165/70R13 195/60R13 155/65R14 185/60R14 225/50R14 155/65R15 195/45R15 225/45R15	165/75R13 205/55R13 165/60R14 195/55R14 165/60R15 195/50R15 215/40R16	175/65R13 205/60R13 165/65R14 205/50R14 175/50R15 205/45R15 225/35R16	170/65R340 180/60R340 180/65R340 190/50R390 195/55R365	1 (L) 1 (L) 1 (L) 1 (L) 1 (L) 1 (L) 1 (L)
5IZE 2 = (2) 165R13 145R14 125R15 195/45R16	97.000 + (16 175/75R13 155/75R14 145/75R15 205/45R16	97.061 185/70R13 165/70R14 155/70R15 205/40R17	195/65R13 185/65R14 175/60R15 225/35R17	205/65R13 195/60R14 195/55R15	215/55R14 215/50R15	170/65R365 190/60R365	2 (S) 2 (S) 2 (S) 2 (S)
175R13 155R14 205/60R14 135R15 195/60R15 195/50R16 205/45R17	185/75R13 165/75R14 215/60R14 145R15 205/55R15 205/50R16 215/40R17	195/70R13 175/65R14 225/55R14 155/75R15 215/45R15 225/40R16	175/70R14 165/65R15 225/50R15 225/45R16	175/75R14 165/70R15	195/65R14 185/60R15	180/65R365 190/55R390 195/60R365 200/55R365 200/60R365 200/65R365 210/55R365	2 (L) 2 (L) 2 (L) 2 (L) 2 (L) 2 (L) 2 (L)
SIZE 3 = (2) 185/R13 165R14 155R15 215/55R15 195/55R16	97.001 + (18 195/75R13 175R14 165/75R15 205/55R16	97.041 205/70R13 185/70R14 175/70R15 215/50R16	205/75R13 185/75R14 185/65R15 215/45R17	195/70R14 195/65R15 225/40R17	215/65R14 205/60R15	180/65R390 200/60R390 210/55R390	3 (S) 3 (S) 3 (S) 3 (S) 3 (S)
195R13 165R15 225/55R15 195/60R16 205/50R17	185R14 175/75R15 205/60R16 205/55R17	195/75R14 185/70R15 215/55R16 215/50R17	205/70R14 185/75R15 225/50R16 225/45R17	205/65R15 225/40R18	215/60R15 - 225/40R18	200/70R365 210/65R365 220/55R390 190/65R390	3 (L) 3 (L) 3 (L) 3 (L) 3 (L)
SIZE 4 = (2) 205R13 175R15 195/65R16 215/55R17	97.001 + (18 195R14 195/70R15 205/65R16 225/50R17	97.061 205/75R14 205/70R15 215/60R16 225/45R18	215/70R14 215/65R15 225/55R16	225/70R14 225/60R15		210/65R365	4 (S) 4 (S) 4 (S) 4 (S)
205R14 185R15 225/70R15 195/70R16 205/60R17	215/75R14 195R15 195/75R16 215/60R17	225/75R14 195/75R15 205/70R16 225/55R17	205/75R15 215/65R16 225/50R18 SPIKES-SPIDE 4139 COE D ALBUQUERQU	RIVE, NE	225/65R15 225/65R16	220/65R390	4 (L) 4 (L) 4 (L) 4 (L) 4 (L)

4139 COE DRIVE, NE
ALBUQUERQUE, NM 87110
www.spikes-spider.com
(505) 266-4815 (800) 581-2060