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Founded in 1958 by off-road enthusiast Dick Cepek, the Dick Cepek brand has always taken great pride in providing quality on and off-road products for truck, Jeep, SUV, and 4x4 owners. Dick Cepek's mission was to provide his family, friends, fellow outdoorsmen and off-road enthusiasts with high-quality, reliable tire and wheel products. From its humble beginnings to its high-tech manufacturing facilities around the country today, the Dick Cepek spirit lives on in the products that bear his name and the people who enjoy them.

Dick Cepek. The Original Adventure Tire.

TRAIL COUNTRY EXP

FEATURES & BENEFITS

Silica reinforced compound for cut & chip resistance and improved wet traction

Large, deep tread elements for excellent on/off-road capability and wear

High-tensile body ply cord enhances sidewall strength with reduced ride harshness and weight

45,000 Mile Limited Tread Wear Warranty



TIRE SIZE	EQUIVILENT Size	LOAD RANGE	SIDE WALL	SER- VICE DESC.	O.D. IN.	SECT. WDTH. IN.	TREAD WDTH. IN.	TREAD DEPTH 32NDS	APPROX. WDTH. LB.	MAX. INFL. PSI	MAX. Load Lb.*	(MEAS. RIM WD.) APPRVD. RIM WD.	PART #	MATERIAL NUMBER
31X10.50R15LT	-	С	OWL	1090	30.8	10.9	8.2	18.5	44	50	2,270	(8.5) 7.0 - 9.0	74510	90000034188
33X12.50R15LT	-	С	OWL	1080	32.9	12.1	9.8	18.5	55	35	2,205	(10.0) 8.5 - 11.0	74532	90000034189
35X12.50R15LT	-	С	OWL	1130	34.9	12.2	9.9	18.5	60	35	2,535	(10.0) 8.5 - 11.0	74552	90000034230
LT265/75R16	32X10.50R16	E	OWL	1230	31.9	10.1	8.0	18.5	50	80	3,415	(7.5) 7.0 - 8.0	74620	90000034231
LT285/75R16	33X11.50R16	Е	OWL	1260	33.0	11.3	8.6	18.5	57	80	3,750	(8.0) 7.5 - 9.0	74631	90000034232
LT305/70R16	33X12.50R16	Е	OWL	1240	33.1	12.0	9.7	18.5	57	65	3,525	(9.0) 8.0 - 9.5	74632	90000034233
LT315/75R16	35X12.50R16	E	OWL	1270	34.8	11.9	9.8	18.5	62	65	3,860	(8.5) 8.0 - 11.0	74652	90000034234
LT265/65R17	31X10.50R17	Е	OWL	1200	30.8	10.6	8.8	18.5	50	80	3,085	(8.0) 7.5 - 9.5	74710	90000034949
LT265/70R17	32X10.50R17	E	OWL	1210	31.9	10.8	8.4	18.5	53	80	3,195	(8.0) 7.0 - 8.5	74720	90000034235
LT285/70R17	33X11.50R17	E	OWL	1210	33.1	11.5	9.1	18.5	58	80	3,195	(8.5) 7.5 - 9.0	74731	90000034236
LT305/65R17	33X12.50R17	Е	OWL	1210	32.9	12.3	9.9	18.5	60	65	3,195	(9.0) 8.5 - 11.0	74732	90000034237
LT295/70R17	34X12.00R17	E	OWL	1210	33.6	11.8	9.5	18.5	59	80	3,195	(8.5) 7.5 - 10.0	74742	90000034238
35X12.50R17LT	=	D	OWL	1190	34.5	12.9	10.0	18.5	64	50	3,000	(10.0) 8.5 - 11.0	74759	90000034687
LT315/70R17	35X12.50R17	D	OWL	1210	34.6	12.8	10.0	18.5	62	50	3,195	(9.5) 8.0 - 11.0	74752	90000034239
LT265/60R18	31X10.50R18	E	BLK	1190	30.5	10.7	8.8	18.5	51	80	3,000	(8.0) 7.5 - 9.5	74810	90000034980
LT275/70R18	33X11.00R18	E	OWL	1250	33.4	11.0	8.8	18.5	55	80	3,640	(8.0) 7.0 - 8.5	74831	90000034240
LT285/65R18	33X11.50R18	E	OWL	1250	33.0	11.5	9.2	18.5	58	80	3,640	(8.5) 8.0 - 10.0	74839	90000034241
LT305/60R18	33X12.50R18	F	OWL	1260	32.5	12.1	10.0	18.5	64	80	3,750	(9.0) 8.5 - 11.0	74832	90000034688
LT295/70R18	34X12.00R18	E	BLK	1290	34.4	12.0	9.5	18.5	61	80	4,080	(8.5) 7.5 - 10.0	74842	90000034242
35X12.50R18LT	-	D	OWL	1180	34.5	12.6	10.0	18.5	65	50	2,910	(10.0) 8.5 - 11.0	74859	90000034689
LT305/70R18	35X12.50R18	Е	OWL	1260	35.1	12.5	9.9	18.5	65	65	3,750	(9.0) 8.5 - 10.0	74852	90000034243
LT285/55R20	33X11.50R20	Е	BLK	1220	32.6	11.7	10.3	18.5	59	80	3,305	(9.0) 8.0 - 10.0	74031	90000034244
LT305/55R20	33X12.50R20	Е	BLK	1210	33.4	12.5	10.1	18.5	62	65	3,195	(9.5) 8.5 - 11.0	74032	90000034245
LT275/65R20	34X11.00R20	Е	BLK	1260	34.7	11.5	9.1	18.5	61	80	3,750	(8.0) 7.5 - 9.5	74041	90000034246
35X12.50R20LT	=	Е	BLK	1210	34.8	12.5	9.9	18.5	64	65	3,195	(10.0) 8.5 - 11.0	74052	90000034247
37X13.50R20LT	-	Е	BLK	1270	36.5	13.3	10.7	18.5	73	65	3,860	(11.0) 8.5 - 12.0	74073	90000034700
LT325/50R22	35X13.00R22	F	BLK	1270	35.0	13.6	11.5	18.5	72	80	3,860	(10.0) 9.0 - 12.0	74253	90000034701
37X13.50R22LT	-	F	BLK	1280	36.5	13.4	10.7	18.5	73	80	3,970	(11.0) 8.5 - 12.0	74273	90000034702

EXTREME COUNTRY **

FEATURES & BENEFITS

Proven compound with extra tread depth for excellent traction and long life

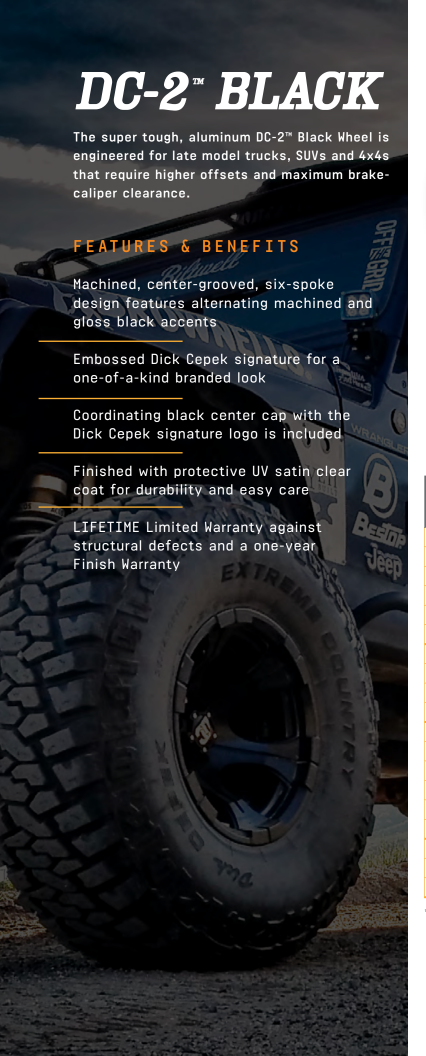
High-tensile body ply cord enhances sidewall strength with reduced ride harshness and weight

Tighter inner tread elements provide greater contact area for better handling and a quieter ride

Mud and Snow (M+S) rated



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TIRE SIZE	EQUIVILENT SIZE	LOAD Range	SIDE WALL	SER- VICE DESC.	O.D. IN.	SECT. WDTH. IN.	TREAD WDTH. IN.	TREAD Depth 32nds	APPROX. WDTH. LB.	MAX. INFL. PSI	MAX. Load Lb.*	(MEAS. RIM WD.) APPRVD. RIM WD.	PART #	MATERIAL NUMBER
31X10.50R15LT	-	C	OWL	1090	30.6	10.9	8.2	19.0	45	50	2,270	(8.5) 7.0 - 9.0	72510	90000024310
33X10.50R15LT	-	C	OWL	1140	32.6	11.2	8.2	19.0	48	50	2,600	(8.5) 7.0 - 9.0	72530	90000024324
33X12.50R15LT	-	C	OWL	1080	32.8	12.1	9.8	20.0	55	35	2,205	(10.0) 8.5 - 11.0	72532	90000024312
35X12.50R15LT	-	С	OWL	1130	34.7	12.2	9.9	20.0	60	35	2,535	(10.0) 8.5 - 11.0	72552	90000024311
LT235/85R16	32X9.00R16	E	BLK	1200	31.8	9.7	6.9	18.0	46	80	3,042	(6.5) 6.0 - 7.5	72629	90000024295
LT265/75R16	32X10.50R16	E	OWL	1230	31.7	10.1	8.0	18.5	48	80	3,415	(7.5) 7.0 - 8.0	72620	90000024292
LT255/85R16	33X10.00R16	E	OWL	1230	32.8	10.2	8.2	18.5	50	80	3,415	(7.0) 6.5 - 8.0	72630	90000024326
LT285/75R16	33X11.50R16	E	OWL	1260	32.8	11.3	8.6	18.5	56	80	3,750	(8.0) 7.5 - 9.0	72631	90000024293
LT305/70R16	33X12.50R16	E	OWL	1240	33.0	12.0	9.7	19.0	56	65	3,525	(9.0) 8.0 - 9.5	72632	90000024313
LT315/75R16	35X12.50R16	E	OWL	1270	34.7	11.9	9.8	19.5	62	65	3,860	(8.5) 8.0 - 11.0	72652	90000024294
LT265/70R17	32X10.50R17	E	OWL	1210	31.7	10.8	8.4	18.5	50	80	3,195	(8.0) 7.0 - 8.5	72720	90000024297
LT285/70R17	33X11.50R17	E	OWL	1210	32.9	11.5	9.1	18.5	56	80	3,195	(8.5) 7.5 - 9.0	72731	90000024298
LT305/65R17	33X12.50R17	E	OWL	1210	32.8	12.3	9.9	19.5	57	65	3,195	(9.0) 8.5 - 11.0	72732	90000024315
LT295/70R17	34X12.00R17	E	OWL	1210	33.5	11.8	9.5	19.5	59	80	3,195	(8.5) 7.5 - 10.0	72742	90000024299
LT315/70R17	35X12.50R17	D	OWL	1210	34.5	12.8	10.0	19.5	63	50	3,195	(9.5) 8.0 - 11.0	72752	90000024316
35X12.50R17LT	-	D	OWL	1190	34.8	12.7	9.8	20.0	64	50	3,000	(10.0) 8.5 - 11.0	72759	90000031540
37X12.50R17LT	-	D	BLK	124P	36.7	13.1	9.9	21.0	70	50	3,525	(10.0) 8.5 - 11.0	72772	90000031541
LT305/60R18	33X12.50R18	E	OWL	1210	32.6	12.1	9.8	19.5	59	65	3,195	(9.0) 8.5 - 11.0	72832	90000024323
LT295/70R18	34X12.00R18	E	BLK	1290	34.3	12.0	9.5	19.5	61	80	4,080	(8.5) 7.5 - 10.0	72842	90000024322
35X12.50R18LT	-	D	OWL	1180	34.8	12.5	9.8	20.0	64	50	2,910	(10.0) 8.5 - 11.0	72859	90000031542
LT305/70R18	35X12.50R18	E	OWL	1260	35.0	12.5	9.9	19.5	65	65	3,750	(9.0) 8.5 - 10.0	72852	90000024320
LT305/55R20	33X12.50R20	E	BLK	1210	33.3	12.5	10.1	19.5	61	65	3,195	(9.5) 8.5 - 11.0	72232	90000024321
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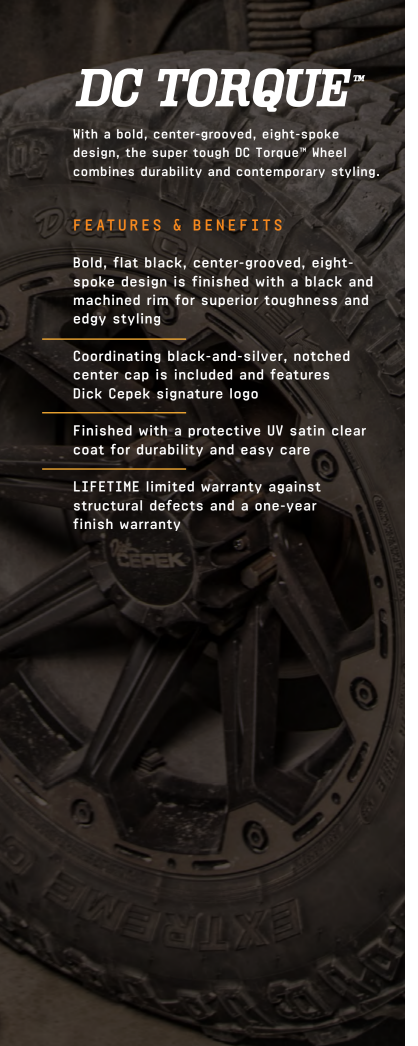






SIZE	BOLT CIRCLE	BACK SPACE INCHES	OFF- SET MM	HUB Bore MM	MAXI- MUM Load Lb	APPROX- IMATE WEIGHT LB	PART #	MATERIAL NUMBER
15X8	5X4.50	3.63	-21	83.82	2,100	20	1158421	90000000481
15X8	5X5.50	3.63	-21	109.98	2,100	19	1158401	90000000479
15X8	6X5.50	3.63	-21	109.98	2,100	19	1158411	90000000480
15X10	5X4.50	3.63	-47	83.82	2,100	25	1150421	90000000478
15X10	5X5.50	3.63	-47	109.98	2,100	25	1150401	90000000476
15X10	6X5.50	3.63	-47	109.98	2,100	24	1150411	90000000477
16X8	5X4.50	4.00	-12	83.82	2,500	20	1168421	90000000491
16X8	6X5.50	4.00	-12	109.98	2,500	21	1168412	90000000490
16X8	8X170	4.00	-12	130.81	3,640	21	1168170	90000000488
16X8	8X6.50	4.00	-12	130.81	3,640	22	1168482	90000000494
17X9	5X4.50	4.50	-12	83.82	2,500	24	1179421	90000000498
17X9	5X5.00	4.50	-12	83.82	2,500	24	1179431	90000000499
17X9	5X5.50	4.50	-12	109.98	2,500	25	1179402	90000000496
17X9	6X5.50	4.50	-12	109.98	2,500	24	1179412	90000000497
17X9	8X170	4.50	-12	130.81	3,640	26	1179170	90000000495
17X9	8X6.50	4.50	-12	130.81	3,640	26	1179481	90000000502
18X9	6X5.50	4.50	-13	109.98	2,500	28	1189412	90000000506
18X9	8X170	4.50	-13	130.81	3,640	29	1189170	90000000504
18X9	8X6.50	4.50	-13	130.81	3,640	27	1189481	90000000509

*OPTIONAL OPEN END CAPS AVAILABLE FOR MOST MODELS (SOLD SEPARATELY). SEE PAGE 07.









SIZE	BOLT CIRCLE	BACK SPACE INCHES	OFF- SET MM	HUB Bore MM	MAXI- MUM LOAD LB	APPROX- IMATE WEIGHT LB	PART #	MATERIAL Number
16X8	6X5.50	4.50	0	109.98	2,500	22	1068412	90000000059
16X8	8X170	4.50	0	130.81	3,640	23	1068170	90000000057
16X8	8X6.50	4.50	0	130.81	3,640	23	1068482	90000000060
17X8.5	5X150	5.00	6	109.98	2,500	24	1078403	90000000064
17X8.5	5X5.00	5.00	6	83.82	2,500	24	1078431	90000000066
17X8.5	6X5.50	5.00	6	109.98	2,500	24	1078412	90000000065
17X8.5	8X6.50	5.00	6	130.81	3,640	25	1078482	90000000068

*OPTIONAL OPEN END CAPS AVAILABLE FOR MOST MODELS (SOLD SEPARATELY). SEE PAGE 07.

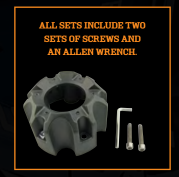
REPLACEMENT CENTER CAPS



PLASTIC - BOLT ON - BLACK -CLOSED END DC TORQUE | DC-2



PLASTIC - BOLT ON - BLACK - OPEN END DC TOROUE | DC-2

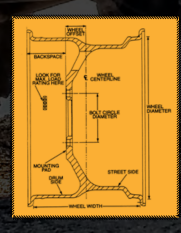


NOTE: CAPS SHOW ABOVE ARE PURELY REPRESENTATIVE OF COLOR AND STYLE. ACTUAL CAPS WILL VARY IN SIZE, DEPENDING ON BOLT PATTERN.

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BOLT CIRCLE	DESCRIPTION	CAP WIDTH (IN)	MATERIAL NUMBER	PART #	HEIGHT (IN)
	DC-2/TORQ	UE BLACK CAPS			
5 X 4.5/5.0	DC-2/TORQUE BOLT-ON CLSD CAP 5X4.5/5.0	4.9	90000000369	DC7801	2.1
5 X 5.5/135	DC-2/TORQUE BOLT-ON CLSD CAP 5X5.5	5.4	90000000370	DC7802	2.3
5 X 5.5/135	DC-2/TORQUE BOLT-ON OPEN CAP 5X5.5	5.5	90000000376	DC7808	3.3
5 X 150	DC-2/TORQUE BOLT-ON CLSD CAP 5X150	5.9	90000000371	DC7803	2.8
6 X 135	DC-2/TORQUE BOLT-ON CLSD CAP 6X135	5.5	90000000372	DC7804	2.3
6 X 5.5	DC-2/TORQUE BOLT-ON OPEN CAP 6X5.5	5.5	90000000373	DC7805	3.3
8 X 6.5/170	DC-2/TORQUE BOLT-ON CLSD CAP 8X6.5/170	6.7	90000000374	DC7806	3.4
8 X 6.5/170	DC-2/TORQUE BOLT-ON OPEN CAP 8X6.5/170	6.7	90000000375	DC7807	3.4

CENTER CAPS MAY NOT BE AVAILABLE FOR CERTAIN APPLICATIONS INCLUDING 1997 & EARLIER FORD % & 1-TON PICKUPS, 2002 & EARLIER DODGE/RAM % & 1-TON PICKUPS, 1986 & EARLIER JEEP CJ MODELS, AND 1997 & EARLIER TOYOTA LAND CRUISER MODELS.

WHEEL INFORMATION



CENTER CAPS (INCLUDED)

All Dick Cepek wheels come with color matched, non-corrosive center caps. If you need a replacement cap, refer to the chart above to obtain the proper part number for your specific wheel.

BACK SPACING

Distance is measured in inches from extreme back edge of rim (not bead seat) to the mounting pad. Lay a straight edge across back edge of rim and measure down to mounting pad.

WHEEL OFFSET

POSITIVE OFFSET: A positive offset occurs when the hub mounting surface is on the street side (the side you see) of the center line of the rim.

Most factory rims will have this type of offset.

ZERO OFFSET: When the hub mounting surface is centered within the rim, it is known as a zero offset.

NEGATIVE OFFSET: If the hub mounting surface is on the brake side of the center line of the rim, it is considered a negative offset or "deep dish".

LUG NUTS (NOT INCLUDED)

PRODUCT DISPLAYS





DC POCKET GUIDE



DC COUNTER TOP MINI DISPLAY & BROCHURE HOLDER



DC FLOOR DISPLAY

BANNERS, SIGNS & DECALS



DC 3'X8' BANNER



Dick CEPEK TIRES SWHEELS SOLD HERE

DC SOLD HERE DECAL



DC 7" DECAL



CHECKOUT DC APPAREL ONLINE

DICKCEPEK.COM



STANDARD LIMITED WARRANTY

ELIGIBILITY

This warranty applies to the original purchaser of a Dick Cepek passenger or light truck tire and is not transferable. Eligible tires must be purchased new and must be used on the vehicle which they were originally installed. Additionally, they must be an equivalent or greater load index to that specified by the vehicle manufacturer. For warranty exclusions, please refer to the complete "Dick Cepek Limited Warranty" at www.dickcepek.com or contact Dick Cepek's technical support department at 1-800-222-9092.

STANDARD COVERAGE
If your Dick Cepek branded tire becomes unserviceable as a result of an eligible adjustable condition during the first 2/32" of tread wear, it will be replaced with an equivalent new Dick Cepek tire, FREE OF CHARGE. When the tread is worn more than 2/32", if the product exhibits an eligible adjustable condition, it will be replaced on a pro rated basis. For the tire pro ration schedule, please refer to the complete "Dick Cepek Limited Warranty" at www. dickcepek.com or contact Dick Cepek's technical support department at 1-800-222-9092. You must present proof of purchase and be the original owner when requesting a replacement for your tire.

A replacement charge may be required in order to obtain a replacement tire. The replacement charge will be determined by multiplying the dealer's current selling price by the percentage of original tread depth worn from the tire. You must pay for mounting, balancing, and any other additional charges, such as taxes or the acceptance of a higher priced replacement tire.

Any Dick Cepek tire that does not deliver satisfactory service due to a balance, out of round or a ride complaint issue will be replaced without charge within the first 2/32nds of the tire's tread life. After the first 2/32nds the tire is not warrantable for the aforementioned conditions.

TREAD I TEE

when the tread becomes worn to 2/32" (1.6mm) anywhere on the tire (shown by tread wear indicators molded into the tread grooves), the tire is worn out. WARNING—for important safety information, you must read the section titled "Tire Service Life" and Important Tire Safety and Fitment Information Warnings section of this guide. Additional Tire Safety Information is also available at www.dickcepek.com or from your local dealer.

HOW TO OBTAIN AN ADJUSTMEN

Tire adjustments must be presented to the dealer which originally sold the tire. You must be able to provide proof of purchase and be the original owner when requesting a replacement for your tire. See "Where to Go for Warranty Replacement"

NO ROAD HAZARD COVERAGE

Many dealers sell or provide their own warranty coverage for road hazards and/or repairs. Dick Cepek does not provide this coverage. Check with your dealer to determine if Road Hazard/Repair coverage is available from them.

TREAD WEAR PROTECTION - ELIGIBILITY

This warranty applies to the original purchaser of a replacement Dick Cepek light truck tire and is nontransferable. Eligible tires must be purchased new and used on the vehicle which they were originally installed. Proof of purchase is required for all warranty claims. Additionally, they must be the size, load index, and speed rating equivalent or greater than that specified by the vehicle manufacturer. This warranty applies to the 48 contiguous continental United States, District of Columbia and Canada. For warranty exclusions see "WHAT ISN'T COVERED" in the Dick Cepek Standard Warranty.

The following Tread Wear Warranty is a prorated warranty (there is no free replacement period) based on mileage received, and is separate from the Standard Coverage & Extra Coverage Warranties just covered. No manufacturer or dealer can guarantee you a certain number of miles from a given tire. Driving habits, driving conditions, tire and vehicle maintenance all play a part in the tread life of a tire and all differ with each purchaser. The following replacement Dick Cepek Radial Light Truck tires only are warranted against tread wear out prior to the applicable indicated mileage:

TRAIL COUNTRY EXP

+ 45,000-mile Limited Tread Wear Warranty.

The Tread Wear warranty is available provided the eligibility above is met and you:

- 1. Are the original purchaser.
- 2. Rotate your tires in accordance with prescribed rotation patterns at least every 6,000 miles (10,000 km) and it must be recorded.
- 3. Present the tire for adjustment.
- 4. Present the completed rotation record form when requesting an adjustment and your original purchase receipt, date of purchase, vehicle type, model, odometer reading and rotation record are properly recorded.

If the tire wears to the tread wear indicators in less than the miles warranted, a pro-rated adjustment will be made according to actual mileage delivered. Your adjustment credit will be determined by dividing the actual mileage delivered by the miles warranted and multiplying the result times the current selling price of an equivalent Dick Cepek tire. Adjustment credits can only be used toward the purchase of a new Dick Cepek tire. You must pay for mounting and balancing and any other additional charges, such as taxes or the acceptance of a higher priced replacement tire.

REPLACEMENT WARRANTY

If you receive a replacement tire under the terms of this Warranty, the replacement tire will be covered by the Warranty then currently given by Dick Cepek for the replacement tire.

WHERE TO GO FOR WARRANTY REPLACEMENT

Contact the Dick Cepek dealer where the tire was originally purchased for initial inspection. If the dealer which originally sold the tire is no longer available, please contact Dick Cepek's technical support department via email at tech@dickcepek. com or 1-800-222-9092 for assistance in finding a Dick Cepek dealer (Proof of purchase will be required) You may also visit our website Dealer Locator.

CONDITIONS AND EXCLUSIONS

Any tire, no matter how well constructed, may fail in service or otherwise become unserviceable due to conditions beyond the control of the manufacturer. Nothing in this Warranty is intended to be a representation by Dick Cepek that tire failure cannot occur.

TIRES: RADIAL VERSUS BIAS

Bias tires tend to ride and handle differently than radials. Bias ply or bias belted and radial tires should not be mixed on the same vehicle.

ISUMER RIGHTS

This warranty does not in any way extend to any consequential or incidental damages or losses. All incidental and consequential damages and losses are hereby expressly disclaimed and excluded from this warranty. There is no other warranty, or liability, expressed or implied, applicable to these products. No representative has the authority to make any representation, promise, or agreement except as stated herein. Some states do not allow exclusion of incidental or consequential damages. As a result, this limitation or exclusion may not apply to you.

This Warranty gives you specific legal rights, and you may also have other rights that vary from state to state.

Please refer to www.dickcepek.com for the complete "Dick Cepek Limited Warranty" or contact Dick Cepek's technical support department at 1-800-222-9092 for additional information.

Dick Cepek Tires shall not be liable for any incidental or consequential damages for any breach of warranty, its liability and the purchaser's exclusive remedy being expressly limited to replacement of defective tire, as herein provided. Replacement will be handled by an authorized Dick Cepek Performance Tire Dealer or Dick Cepek Performance Tire representative.

This warranty gives you specific legal rights. You may also have other rights under applicable laws.

FOR SERVICE ASSISTANCE OR INFORMATION CALL

Dick Cepek Tires 4651 Prosper Drive Stow, OH 44224 Phone: (330) 928-9092 Fax: (330) 928-0503

Dick Cepek Tires warrants to the original purchaser that a new Dick Cepek Wheel is free from defects in material and workmanship and agrees to replace a Dick Cepek Wheel which fails in normal use and service resulting from defects in material and workmanship for the life of the vehicle for which said wheel was intended and purchased for. Dick Cepek does not warrant any wheel which has been subject to misuse or abuse including the following;

- (a) Using tires which are oversized according to the standards recommended by the Tire and Rim Association Inc.
- (b) Loading the wheel beyond the applicable maximum wheel load as specified by Dick Cepek Tires:
- (c) Any type of racing or activity which subjects wheels to the abuse of racing, whether on the road or off:
- (d) Inflating beyond the maximum specified on any given tire size as specified by Dick Cepek Tires;
- (e) Changing or altering the original condition of the wheel or by subjecting it to any processing such as welding or straightening.

WHEEL FINISH WARRANTY

1 Year Finish Warranty on DC-2 Black and DC Torque

THERE IS NO WARRANTY THAT WHEELS ARE MERCHANTABLE OR SATISFACTORY FOR ANY PARTICULAR PURPOSE NOR IS THERE ANY OTHER WARRANTY EXPRESSED OR IMPLIED EXCEPT AS SET FORTH HEREIN.

