Courser MT







PREMIUM HIGH-VOID STUDDABLE

The Courser MT is a premium high void and off-road light truck traction tire. This design is offered in a large range of sizes from commercial vehicles, pick-ups and SUV, off-road and high floatation sizes.

Fitments:

Off-Road or rugged use SUVs and pick-ups

HIGH-VOID TRACTION TREAD

Substantial deep shoulder and center lugs resist abrasion and enhance off road traction and treadwear.

AGGRESSIVE TREAD BUTTRESS TREATMENT

Enhances soft surface and rut traction while adding to rugged good looks.

ALTERNATING SCALLOPED SHOULDER LUGS

Augment self-cleaning ability and ensure that the tread has a clear shot at the ground for added mud traction.

COMPUTER-OPTIMIZED TREAD

Off-set tread grooves and tread element pitch sizes help reduce tire noise below what is traditionally expected from a hi-void tire.

SOLID, BLOCKY TREAD DESIGN

Resists uneven wear and provides exceptional dry braking capability.

STUD PIN CAPABILITY

For consumers in climates that require increased winter traction performance.

For optimum safe and satisfactory performance, winter tires should be used in sets of four. Only new tires should be fitted with studs. On vehicles with front-wheel drive, adverse handling characteristics can be introduced by mounting studded snow tires on front wheels only. Studded tires can be sold for use only where use is not prohibited by law.

Use the information on the vehicle placard and vehicle owner's manual to identify original equipment air pressure, tire size, speed rating and load capacity. Mastercraft Tire reserves the right to change and improve construction, materials or specifications without notice or obligation. Contact your Mastercraft dealer or Mastercraft Tire for current information.





Courser MT

LIGHT TRUCK

	0	J A-Z		<u></u> +	PSI		1	\cap	-17-	n		»	-[ř	×				
Item #	Tire Size, Load Range & Service Description			Meas. Rim Width / Approved Rim Width	PSI	Dual Max. Load	Single Max. Load	Overall Diam.	Section Width	Tread Width	Min. Dual Space w/o Chains	Rev. Per Mile	Tread Depth 32 ^{nds} mm		Stud Size TSM Euro		Ship Weight Ibs. kilo		Size Code	UPC
COUR	COURSER MT black sidewall sizes:															W11-732				
73206	LT235/85R16	Е	120/116N	(6.5) 6.0-7.0	80	2778	3042	31.80	9.30	6.90	10.8	652	18.0	14.3	15	9-13	44	20.0	Y960	029142368113
73205	LT245/75R16	Ε	120/116N	(7.0) 6.5-7.0	80	2778	3042	30.70	9.45	7.20	11.3	675	17.0	13.5	15	9-13	43	19.5	W060	029142368137
COUR	COURSER MT outline white letter sizes: WL1-732															1-732				
73209	LT235/75R15	С	104/101Q	(6.5) 6.0-7.0	50	1820	1985	28.90	9.00	6.90	10.8	717	18.0	14.3	15	9-13	33	15.0	W956	029142367734
73214	30X9.50R15LT	С	104Q	(7.5) 6.5-8.5	50		1985	29.30	10.10	7.80		708	19.5	15.5	17	9-16	37	16.8	3956	029142367741
73215	31X10.50R15LT	С	109Q	(8.5) 7.0-9.0	50		2270	30.50	10.50	8.30		681	20.0	15.9	17	9-16	42	19.1	3056	029142367758
73220	32X11.50R15LT	С	113Q	(9.0) 8.0-10.0	50		2535	31.40	11.40	9.00		660	20.0	15.9	17	9-16	45	20.4	3356	029142367765
73217	33X12.50R15LT	С	108Q	(10.0) 8.5-11.0	35		2205	32.50	12.80	9.90		638	21.0	16.7	17	9-16	52	23.6	3256	029142367772
73224	35X12.50R15LT	С	113Q	(10.0) 8.5-11.0	35		2535	34.85	12.87	10.00		613	20.5	16.3	17	9-16	63	28.6	3556	029142367789
73222	LT265/75R16	С	112/109N	(7.5) 7.0-8.0	50	2270	2470	32.00	10.10	7.65	12.2	655	18.5	14.7	15	9-13	45	20.4	W166	029142367833
73225	LT265/75R16	Ε	123/120N	(7.5) 7.0-8.0	80	3085	3415	32.00	10.10	7.65	12.2	655	18.5	14.7	15	9-13	50	22.7	W160	029142368908
73226	LT285/75R16	D	122/119N	(8.0) 7.5-9.0	65	3000	3305	33.10	11.30	8.90	13.7	646	18.5	14.7	15	9-13	54	24.5	W468	029142367840
73229	LT315/75R16	D	121N	(8.5) 8.0-10.0	50		3195	34.75	12.47	9.80		615	20.0	15.9	17	9-16	63	28.6	WB68	029142550655
73235	LT305/70R16	D	118/115N	(9.0) 8.0-9.5	50	2680	2910	32.85	11.90	9.80	13.3	628	18.5	14.7	15	9-13	58	26.3	UA68	029142550662
73218	33X12.50R16.5LT	D	118N	(9.75) 8.25-10.5	50		2910	32.50	12.70	9.90		638	20.5	16.3	17	9-16	58	26.3	3268	029142367857
73231	LT265/70R17	Ε	121/118Q	(8.0) 7.0-8.5	80	2910	3195	31.65	11.03	8.40	12.4	656	18.5	14.7	15	9-13	50	22.7	U170	029142635543

For optimum safe and satisfactory performance, winter tires should be used in sets of four.

Only new tires should be fitted with studs. On vehicles with front wheel drive, adverse handling characteristics can be introduced by mounting studded snow tires on front wheels only. Studded tires can be sold for use only where use is not prohibited by law.