



√ K573 "Bear claw ex" front ✓



Reference	Ply	
RK573 25x8.00-12	6PR	T.L. 🗈
RK573 26x10.00-12	6PR	T.L.
RK573 27x10.00-12	6PR	T.L.

* Available in February 2006.





Designed for aggressive riding in mixed terrain. Ramp edge center knobs for reduced rolling resistance and raised ribs in tread open areas for additional casing protection.



Reference	Ply	
RK573 25x10.00/12	6PR	T.L. 🖹
RK573 26x12.00-12	6PR	T.L.
RK573 27x12.00-12	6PR	T.L.
		_

* Available in February 2006.

K573 "Bear claw ex" rear ▶



DW
PIY

6 ply tire NEW for 2006. Tread ideal for mixed terrain. Ramp edge center knobs for reduced rolling resistance. Raised ribs in tread open areas for additional casing protection.

∢ K574 front **▶**









GRASS	DUSTY TERRAIN
DRY & STONEY TERRAIN	ROCKY
ROAD	

Reference	Ply	
RK574 14.5x7.00-6	4PR	T.L.
RK574 19x7.00-8	4PR	T.L.
RK574 20x7.00-8	4PR	T.L.
RK574 21x7.00-10	4PR	T.L.
RK574 22x7.00-10	4PR	T.L.
RK574 23x8.00-11	4PR	T.L.
RK574 25x8.00-12	4PR	T.L.

* Available in February 2006.

New front specific tread pattern designed for a wide range of terrains. Reinforced knobs to improve tread wear and durability. Dimpled knobs for improved traction on hard * dirt.

Reference	Ply	
RK575 20x11.00-9	4PR	T.L.
RK575 22x11.00-8	4PR	T.L.
RK575 25x12.00-9	4PR	T.L.
RK575 22x11.00-9	4PR	T.L.
RK575 20x11.00-8	4PR	T.L.
RK575 18x9.5-8	4PR	T.L.
RK575 20x11.00-10	4PR	T.L.
RK575 22x11.00-10	4PR	T.L.

* Available in February 2006.

	Comp	lime	nts	k	(574
*	FRON	T.	R	einfo	rced
*	knobs	to ii	mpi	rove t	read
*	wear	and	l k	durab	ility.
*	Dimpl	ed	kr	ıobs	for
*	impro	ved	tra	action	on
*	hard	dir	t.	Pund	cture
*	resista	nt ca	sin	σ	

√ K577 MX ►





BRAND NEW TIRE !! High performance rear race tire with new tread pattern designed for maximum traction on slippery hard packed dirt. Large dimpled areas to allow knob flex with out knob roll. New light weight race casing and high grip compound.

Reference	Ply		
RK577 18x10.5-8	4PR	T.L.	*
RK577 18x10.5-9	4PR	T.L.	*
RK577 19x10.5-9	4PR	T.L.	*
RK577 19x10.5-10	4PR	T.L.	*

* Available in February 2006.