



DUNLOP ATV TIRES  
P.O. Box 1109 . Buffalo . New York 14240-1109  
[800]845-8378

[www.dunlopatv.com](http://www.dunlopatv.com)

©2008 Dunlop Tires  
700-862-905-51800 #195633



08/ATV  
> FITMENT GUIDE



Whatever style of ATV you ride and wherever your adventures take you, Dunlop offers the ideal choice in replacement tires. As the world's premier original-equipment tire supplier, Dunlop knows how to fulfill your tire needs.

# Ride with Dunlop



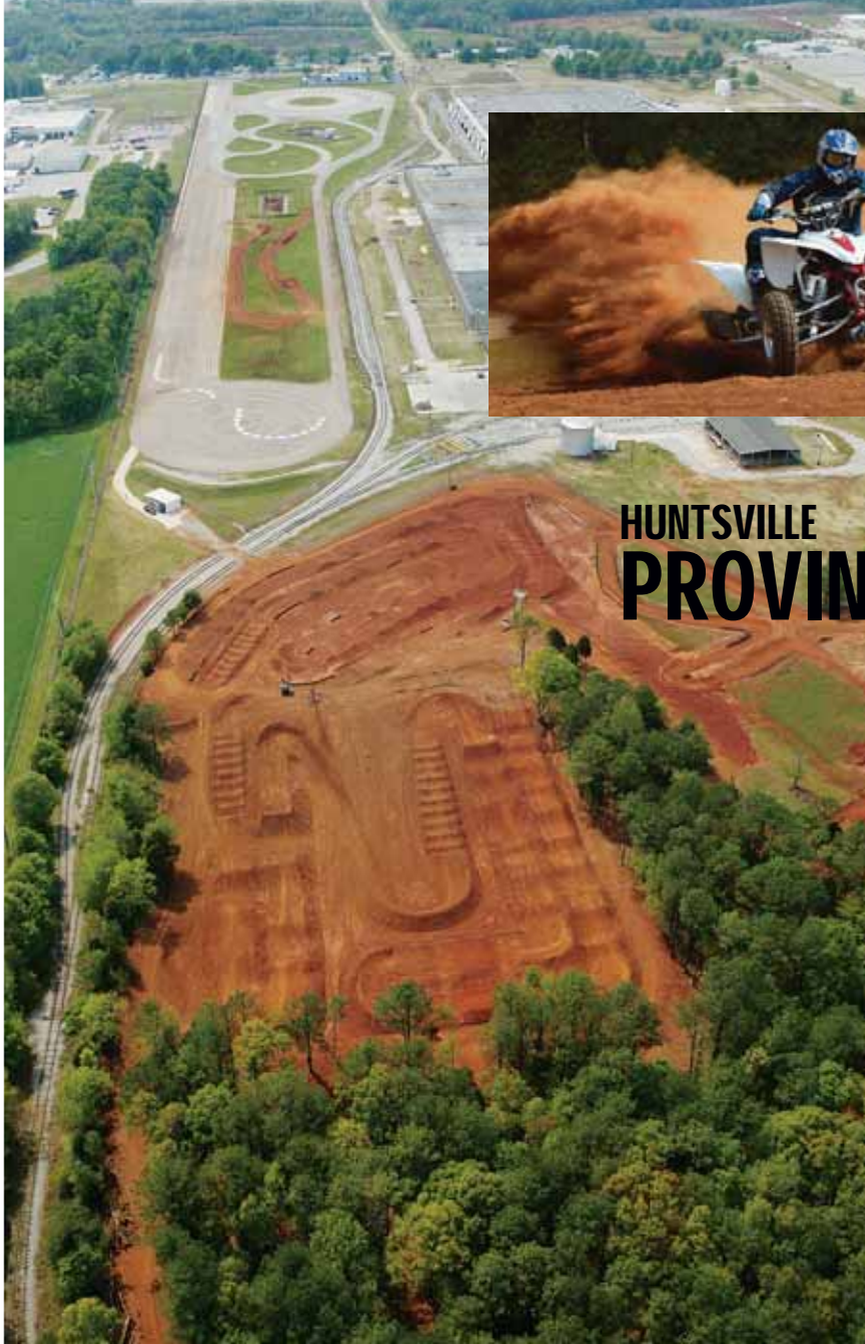
What's  
New



## QUADMAX SPORT RADIAL

Introducing the all-new Dunlop Quadmax Sport, a next-generation design that is destined to carry competitors to the top of podiums across America.

The Dunlop Quadmax Sport is a high-performance radial ATV tire purpose-built for racing. While this new design maintains all the inherent benefits of radial construction, notably a superior contact patch and a compliant ride for less rider fatigue, it elevates the performance of our first-generation tire in every parameter,



## HUNTSVILLE PROVING GROUNDS



including turn-in, cornering and greatly improved traction. It all adds up to quicker times, lap after lap, in racing conditions.

The all-new Quadmax Sport: You'll find them on podiums all across the country in 2008.

The distinct advantage Dunlop holds over other brands didn't happen by chance. Dunlop is the only manufacturer with its own ATV and motorcycle tire-testing facility in the USA, in Huntsville, Alabama. Here we develop tires on test courses purpose-built to match American riding conditions. And that means no other tires are better suited to meet your particular riding needs. *So ride with the best: Dunlop.*

Dunlop is a proud sponsor of the  
WPSA and NOHVCC.



ORIGINAL EQUIPMENT

# FITMENT

> INFORMATION





# Arctic Cat

## Fitment

### KT SERIES



**331 Radial**  
TRUE RADIAL DESIGN  
FOR PROVEN RADIAL  
PERFORMANCE



**335 Radial**  
TRUE RADIAL DESIGN  
FOR PROVEN RADIAL  
PERFORMANCE



**QUADMAX**  
PREMIUM STEERING  
RESPONSE



**QUADMAX**  
PREMIUM TRACTION  
CONTROL

### FITMENT INFORMATION

Model	Standard Tire Size	Dunlop OE/Recommended Tire Options
Cat 400 4x4	Front: AT 25x8-12 *** Rear: AT 25x10-12 ***	Front: Quadmax Rear: Quadmax

Cat 500 4x4	Front: AT 25x8-12 *** Rear: AT 25x10-12 ***	Front: Quadmax Rear: Quadmax
400 FIS	Front: AT 25x8-12 *** Rear: AT 25x11-12 ***	Front: Quadmax Rear: Quadmax
500 FIS	Front: AT 25x8-12 *** Rear: AT 25x11-12 ***	Front: Quadmax Rear: Quadmax
400 DVX	Front: AT 22x7R10 ** Rear: AT 20x10R9 **	Front: KT331 Radial Rear: KT335 Radial
500/700 Camo	Front: AT 25x8-12 *** Rear: AT 25x10-12 ***	Front: Quadmax Rear: Quadmax

# Honda Fitment

## KT SERIES



**128**

PROVEN ALL-PURPOSE  
TREAD DESIGN



**171**

PRECISE  
STEERING RESPONSE



**175**

SPORT-PROVEN  
TRACTION



**181**

LATEST IN ALL-TERRAIN  
PERFORMANCE



**185**

LATEST IN ALL-TERRAIN  
PERFORMANCE



**335H Radial**

TRUE RADIAL DESIGN  
FOR PROVEN RADIAL  
PERFORMANCE



**363 Radial**

DIRECTIONAL  
RADIAL DESIGN FOR  
RESPONSIVE STEERING



**371 Radial**

DIRECTIONAL  
RADIAL DESIGN FOR  
RESPONSIVE STEERING



**378A Radial**

TRUE RADIAL DESIGN  
FOR PROVEN RADIAL  
PERFORMANCE



**401C**

SELF-CLEANING  
STEERING CONTROL



**405C**

COMBINATION OF  
DURABILITY AND TRACTION



**511 Radial**

SELF-CLEANING  
STEERING CONTROL



**515 Radial**

ALL-TERRAIN  
PERFORMANCE



**576**

STEERING CONTROL  
ON ALL SURFACES



**577A**

PROVEN ALL-PURPOSE  
TRACTION

## FITMENT INFORMATION

Model	Standard Tire Size	Dunlop OE/Recommended Tire Options
Foreman/TRX450ES, S 4x4	Front: AT 25x8-12 ** Rear: AT 25x10-12 **	Front: KT401C Rear: KT128, KT405C
Sportrax/TRX250EX	Front: AT 22x7-10 ** Rear: AT 22x10-9 *	Front: KT171 Rear: KT175
TRX450R	Front: AT 22x7R10 ** Rear: AT 20x10R9 **	Front: KT371 Radial Rear: KT335H Radial

ATC250R	Front: AT 23x8-11 * Rear: 20x10.00-9 (4PR)	Front: KT576 Rear: KT577A
FourTrax Foreman Rubicon/4x4 (all models)	Front: AT 25x8-12 ** Rear: AT 25x10-12 **	Front: KT181 Rear: KT185
FourTrax Rincon (all models)	Front: AT 25x8R12 ** Rear: AT 25x10R12 **	Front: KT511 Radial Rear: KT515 Radial
TRX700XX	Front: AT 21x7R10 ** Rear: AT 22x9R11 ***	Front: KT363 Radial Rear: KT378ARadial



# Kawasaki Fitment

## KT SERIES



**121 and 121A**  
PREMIUM  
STEERING RESPONSE



**125M**  
PREMIUM  
TRACTION CONTROL



**127A**  
PROVEN ALL-PURPOSE  
TREAD DESIGN



**191**  
SURE-FOOTED  
STEERING RESPONSE  
IN ALL CONDITIONS



**195**  
SURE-FOOTED TRACTION  
IN ALL CONDITIONS



**331 Radial**  
TRUE RADIAL DESIGN  
FOR PROVEN RADIAL  
PERFORMANCE



**335 Radial**  
TRUE RADIAL DESIGN  
FOR PROVEN RADIAL  
PERFORMANCE



**391 Radial**  
TRUE RADIAL DESIGN  
FOR PROVEN RADIAL  
PERFORMANCE



**396 Radial**  
TRUE RADIAL DESIGN  
FOR PROVEN RADIAL  
PERFORMANCE



**405C**  
COMBINATION OF  
DURABILITY AND TRACTION



**761**  
STEERING CONTROL  
IN MODERATE TERRAIN



**765**  
TRACTION CONTROL  
IN MODERATE TERRAIN



**856**  
IMPROVED  
STEERING CONTROL



**857**  
IMPROVED  
TRACTION CONTROL



**869**  
ALL-POSITION  
TRACTION TIRE



**869M**  
ALL-POSITION  
TRACTION TIRE



**901**  
DIRECTIONAL  
MODIFIED KNOBBY

## FITMENT INFORMATION

Model	Standard Tire Size	Dunlop OE/Recommended Tire Options
Prairie 300 4x2	Front: AT 25x8-12 ** Rear: AT 25x11-10 **	Front: KT121 Rear: KT125M

# Kawasaki

## Fitment

### FITMENT INFORMATION /CONTINUED

Model	Standard Tire Size	Dunlop OE/Recommended Tire Options
Prairie 300 4x4	Front: AT 25x8-12 ** Rear: AT 25x11-10 **	Front: KT121 Rear: KT125M
Prairie 400 4x2	Front: AT 25x8-12 ** Rear: AT 25x11-10 **	Front: KT121 Rear: KT125M
Prairie 400 4x4	Front: AT 25x8-12 ** Rear: AT 25x11-10 **	Front: KT121 Rear: KT125M
Prairie 360	Front: AT 25x8-12 ** Rear: AT 25x10-12 **	Front: KT121 Rear: KT405C
Prairie 650/700	Front: AT 25x8-12 ** Rear: AT 25x10-12 **	Front: KT121A Rear: KT127A
Brute Force 650/750 (All models)	Front: AT 25x8-12 ** Rear: AT 25x10-12 **	Front: KT191 Rear: KT195
Mule 4x2 '04 and earlier	Front: 22x11.00-10 Rear: 23x11.00-10 (4PR)	Front: KT869 Rear: KT869
Mule 500 4x2	Front: AT 22x9-10 * Rear: 22x11.00-10	Front: KT761 Rear: KT765

Mule 550 4x2	Front: AT 22x9-10 * Rear: 22x11.00-10	Front: KT761 Rear: KT765
Mule 600 '06	Front: 22x9.00-10NHS Rear: 22x11.00-10NHS	Front: KT901 Rear: KT869
Mule 610 4x4	Front: 24x9.00-10NHS Rear: 24x11.00-10NHS	Front: KT869 Rear: KT869M
Mule 2500/2510 3010 (all models)/3000	Front: 23x11.00-10 (4PR) Rear: 23x11.00-10 (4PR)	Front: KT869 Rear: KT869
KFX400	Front: AT 22x7R10 ** Rear: AT 20x10R9 **	Front: KT331 Radial Rear: KT335 Radial
KFX450	Front: AT 21x7R10 ** Rear: AT 20x10R9 **	Front: KT391 Radial Rear: KT396 Radial
Bayou 220 4x2	Front: AT 21x8-9 * Rear: AT 22x10-10 *	Front: KT856 Rear: KT857
Bayou 300 4x2	Front: AT 22x9-10 * Rear: 22x11.00-10	Front: KT761 Rear: KT765
KLF300	Front: AT 24x11-10 * Rear: N/A	Front: KT765 Rear: N/A

# Polaris

## Fitment



### KT SERIES



**121**  
PREMIUM  
STEERING RESPONSE



**125M**  
PREMIUM  
TRACTION CONTROL



**331 Radial**  
TRUE RADIAL DESIGN  
FOR PROVEN RADIAL  
PERFORMANCE



**335 Radial**  
TRUE RADIAL DESIGN  
FOR PROVEN RADIAL  
PERFORMANCE

### FITMENT INFORMATION

Model	Standard Tire Size	Dunlop OE/Recommended Tire Options
Magnum 500 4x4	Front: AT 25x8-12 ** Rear: AT 25x11-10 **	Front: KT121 Rear: KT125M



Xplorer 400	Front: AT 25x8-12 ** Rear: AT 25x11-10 **	Front: KT121 Rear: KT125M
Xpedition 425 4x4	Front: AT 25x8-12 ** Rear: AT 25x11-10 **	Front: KT121 Rear: KT125M
Xplorer/Sportsman 500 4x4	Front: AT 25x8-12 ** Rear: AT 25x11-10 **	Front: KT121 Rear: KT125M
Outlaw 450 Sport '06	Front: AT 21x7R10 ** Rear: AT 20x10R9 **	Front: KT331 Radial Rear: KT335 Radial

# Suzuki Fitment

## KT SERIES



**121, 121D and 121E**  
PREMIUM  
STEERING RESPONSE



**125M**  
PREMIUM  
TRACTION CONTROL



**151**  
ALL-TERRAIN  
STEERING



**155**  
ALL-TERRAIN  
TRACTION



**161**  
SPORT-PERFORMANCE  
STEERING



**165**  
SPORT-PERFORMANCE  
TRACTION



**331 Radial**  
TRUE RADIAL DESIGN  
FOR PROVEN RADIAL  
PERFORMANCE



**335 Radial**  
TRUE RADIAL DESIGN  
FOR PROVEN RADIAL  
PERFORMANCE



**381 Radial**  
HIGH-PERFORMANCE  
SPORT RADIAL



**385 Radial**  
HIGH-PERFORMANCE  
SPORT RADIAL



**386 Radial**  
HIGH-PERFORMANCE  
SPORT RADIAL



**405C and 405H**  
COMBINATION OF  
DURABILITY  
AND TRACTION



**411**  
OUTSTANDING  
ALL-AROUND  
PERFORMANCE



**415**  
OUTSTANDING  
ALL-AROUND  
PERFORMANCE

## FITMENT INFORMATION

Model	Standard Tire Size	Dunlop OE/Recommended Tire Options
QuadSport 250	Front: AT 22x7-10 ** Rear: AT 20x10-9 *	Front: KT161 Rear: KT165
QuadSport 400	Front: AT 22x7R10 ** Rear: AT 20x10R9 **	Front: KT331 Radial Rear: KT335 Radial
Ozark 250 4x2	Front: AT 22x7-11 * Rear: AT 22x10-9 *	Front: KT151 Rear: KT155
LT-R450	Front: AT 20x7R10 *** Rear: AT 18x10R8 ***	Front: KT381 Radial Rear: KT385 Radial

LT-R450 '08	Front: AT 20x7R10 *** Rear: AT 18x10R8 ***	Front: KT381 Radial Rear: KT386 Radial
King Quad 300 4x4	Front: AT 24x8-11 ** Rear: AT 25x10-12 **	Front: N/A Rear: KT405C
King Quad 700 (LT-A700X) '05	Front: AT 25x8-12 ** Rear: AT 25x10-12 **	Front: KT411 Rear: KT415
QuadRunner 500 4x4	Front: AT 25x8-12 ** Rear: AT 25x11-10 **	Front: KT121 Rear: KT125M
Eiger 400 4x4	Front: AT 25x8-12 ** Rear: AT 25x10-12 **	Front: KT121E Rear: KT405H
Vinson 500	Front: AT 25x8-12 ** Rear: AT 25x10-12 **	Front: KT121D Rear: KT405H

# Yamaha

## Fitment



### KT SERIES



**123**  
SELF-CLEANING  
STEERING CONTROL



**127**  
PROVEN ALL-PURPOSE  
TREAD DESIGN



**131**  
ALTERNATING  
CHECK-LUG PATTERN



**135**  
ELONGATED V-PATTERN



**201**  
SPORT PERFORMANCE  
STEERING



**205A**  
SPORT PERFORMANCE  
TRACTION



**331 and 331A Radial**  
TRUE RADIAL DESIGN  
FOR PROVEN RADIAL  
PERFORMANCE



**335 Radial**  
TRUE RADIAL DESIGN  
FOR PROVEN RADIAL  
PERFORMANCE



**341 Radial**  
TRUE RADIAL DESIGN  
WITH ADVANCED  
TREAD TECHNOLOGY



**345 Radial**  
TRUE RADIAL DESIGN  
WITH ADVANCED  
TREAD TECHNOLOGY



**355 and 355A Radial**  
TRUE RADIAL DESIGN  
FOR PROVEN RADIAL  
PERFORMANCE



**421**  
AGGRESSIVE ALL-TERRAIN  
TREAD DESIGN



**425**  
AGGRESSIVE ALL-TERRAIN  
TREAD DESIGN



**465A**  
MULTI-PURPOSE  
MODIFIED KNOBBY  
TREAD PATTERN



**486MA**  
MULTI-PURPOSE  
MODIFIED KNOBBY  
TREAD PATTERN



**536A**  
MULTI-PURPOSE  
MODIFIED KNOBBY  
TREAD PATTERN



**537A**  
MULTI-PURPOSE  
MODIFIED KNOBBY  
TREAD PATTERN



**586**  
MULTI-PURPOSE  
MODIFIED KNOBBY  
TREAD PATTERN



**587**  
MULTI-PURPOSE  
MODIFIED  
TREAD PATTERN



**701**  
SELF-CLEANING  
STEERING CONTROL



**705**  
AGGRESSIVE WING TREAD  
PATTERN



**851A**  
BLOCK SIPING FOR  
RESPONSIVE TRACTION



**877**  
HIGH-VOID  
MODIFIED KNOBBY  
TREAD PATTERN

# Yamaha

## Fitment



### FITMENT INFORMATION

Model	Standard Tire Size	Dunlop OE/Recommended Tire Options
YFM660 Grizzly	Front: AT 25x8-12 ** Rear: AT 25x10-12 **	Front: KT131 Rear: KT135
Grizzly	Front: AT 25x8-12 * Rear: AT 25x10-12 *	Front: KT123 Rear: KT127
Grizzly 700	Front: AT 25x8-12 ** Rear: AT 25x10-12 **	Front: KT421 Rear: KT425
Kodiak	Front: AT 25x8-12 * Rear: AT 25x10-12 *	Front: KT123 Rear: KT127
Big Bear	Front: AT 25x8-12 * Rear: AT 25x10-12 *	Front: KT123 Rear: KT127
Bear Tracker 250 4x2	Front: AT 22x7-10 ** Rear: AT 22x10-10 *	Front: KT701 Rear: KT705
Raptor 250 (All models)	Front: AT 20x7-10 ** Rear: AT 19x10-9 **	Front: KT201 Rear: KT205A

Raptor 350	Front: AT 21x7-10 ** Rear: AT 20x10-9 **	Front: KT851A Rear: KT877
Raptor 660R	Front: AT 21x7R10 ** Rear: AT 20x10R9 **	Front: KT331 Radial Rear: KT335 Radial
Raptor 700	Front: AT 21x7R10 * Rear: AT 20x10R9 *	Front: KT341 Radial Rear: KT345 Radial
Badger 4x2	Front: AT 17x7-7 * Rear: AT 18x8-7 **	Front: KT586 Rear: KT587
Breeze	Front: AT 20x7-8 * Rear: AT 22x10-8 *	Front: KT536A Rear: KT537A
YFZ450 '05	Front: AT 21x7R10 ** Rear: AT 20x10R9 **	Front: KT331A Radial Rear: KT355 Radial
YFZ450 (All models)	Front: AT 21x7R10 * Rear: AT 20x10R9 **	Front: KT341 Radial Rear: KT355A Radial
YT 60	Front: N/A Rear: 15x7.00-6	Front: N/A Rear: KT465A



ATV TIRE  
**SPECIFICATIONS**




**DUNLOP ATV TIRE SPECIFICATIONS**

PATTERN	OVERALL DIAMETER	SECTION WIDTH	RIM WIDTH	MAX. MOUNTING PRESSURE (PSI)	MAX. OPERATING PRESSURE (PSI)	PLY RATING	TREAD DEPTH
<b>QUADMAX SPORT APPLICATIONS</b>							
NEW - AT19X6R10	19.0	6.0	5.0	36	7	6	12/32
NEW - AT20X6R10	20.0	6.0	5.0	36	7	6	12/32
NEW - AT21X7R10	21.0	7.0	5.5	36	7	6	12/32
NEW - AT18X10R8	18.0	10.0	8.0	36	7	6	16/32
NEW - AT18X10R9	18.0	10.0	8.0	36	7	6	16/32
NEW - AT20X11R9	20.0	11.0	9.0	36	7	6	16/32
<b>QUADMAX APPLICATIONS</b>							
AT24X9-11	24.09	9.06	7.0	36	7	6	22/32
AT24X8-12	23.86	8.07	6.5	36	7	6	22/32
AT25X8-12	24.61	8.11	6.5	36	7	6	22/32
AT25X11-10	24.96	11.3	9.0	36	7	6	22/32
AT25X10-12	25.31	10.04	8.0	36	7	6	22/32
AT25X11-12	24.88	11.42	9.0	36	7	6	22/32
<b>SPORT APPLICATIONS</b>							
KT151	21.57	6.9	5.5	36	4	2	16/32
KT155	21.93	9.9	8.0	36	4	2	17/32
KT161	21.69	6.7	5.5	36	5	4	16/32
KT165	20.24	10.3	8.0	36	4	2	17/32
KT171	21.85	6.61	5.5	25	5	4	16/32
KT175	21.89	9.65	8.0	26	4	2	16/32
KT201	20.4	6.8	5.5	36	5	4	14/32
KT205A	19.5	9.76	8.5	36	5	4	15/32
KT331 Radial (21")	20.87	6.9	5.5	20	5	4	16/32
KT331 Radial (22")	21.54	6.9	5.5	36	5	4	16/32
KT331A Radial	21.14	6.9	5.5	36	5	4	16/32
KT335 Radial	20.1	9.8	8.0	20	5	4	16/32
KT335A Radial	20.47	10.16	8.0	36	5	4	16/32
KT335H Radial	20.47	10.16	8.0	36	5	4	16/32
KT341 Radial	21.1	7.17	5.5	36	4	2	15/32
KT345 Radial	19.92	10.35	8.5	36	4	4	17/32

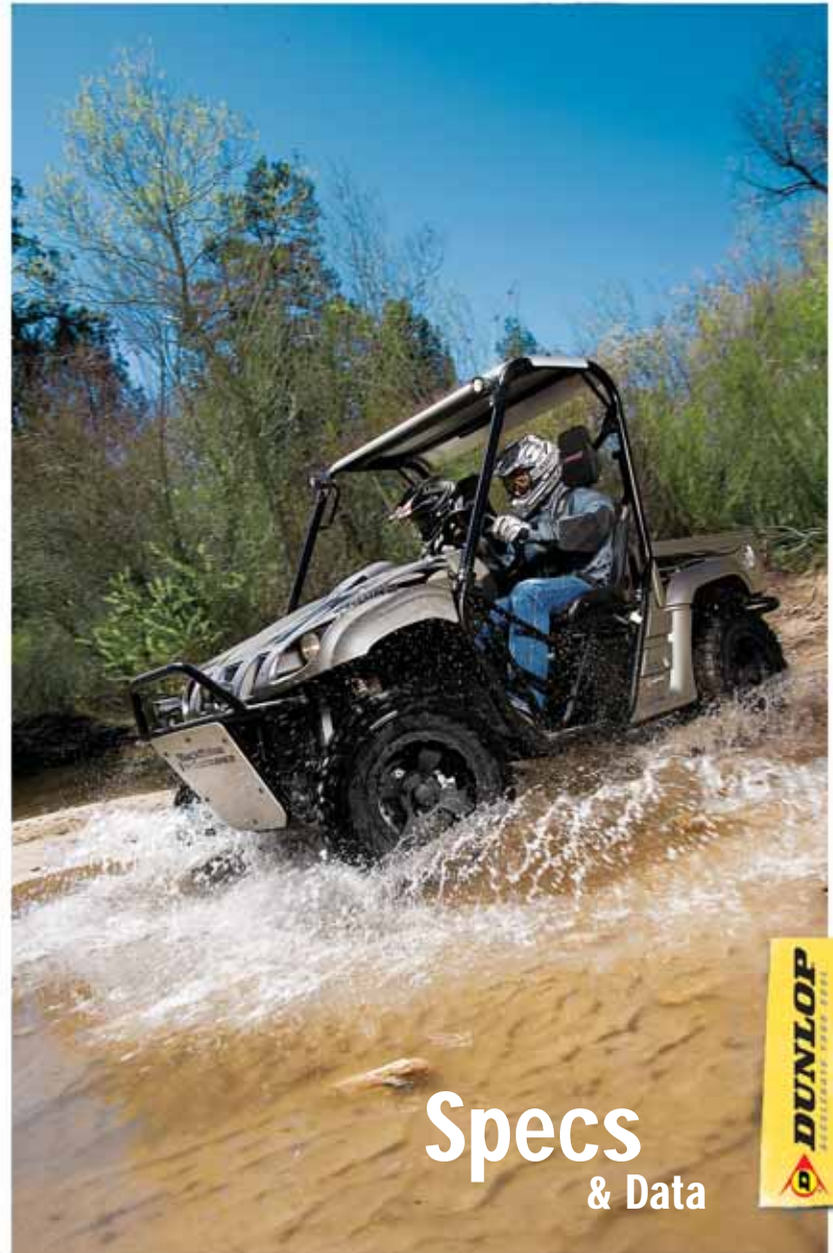
PATTERN	OVERALL DIAMETER	SECTION WIDTH	RIM WIDTH	MAX. MOUNTING PRESSURE (PSI)	MAX. OPERATING PRESSURE (PSI)	PLY RATING	TREAD DEPTH
KT355 Radial	21.24	10.3	8.5	36	5	4	17/32
KT355A Radial	19.88	10.31	8.5	36	4	2	17/32
KT363	21.32	7.1	5.5	36	5	4	16/32
KT371 Radial	21.57	6.81	5.5	36	5	4	16/32
KT378A	22.1	9.1	7.0	36	6.2	6	16/32
KT381 Radial	19.80	7.13	5.5	36	7	6	13/32
KT385 Radial	17.76	9.8	8.0	36	5	6	18/32
KT386 Radial	18.4	10.1	8.0	36	5	6	19/32
KT391 Radial	21.32	7.16	5.5	36	4.3	4	16/32
KT396 Radial	20.32	10.28	8.0	36	4.0	4	16/32
KT536A	19.84	6.93	5.5	36	4	2	13/32
KT537A	22.44	9.65	8.0	36	4	2	16/32
KT586B	17.13	6.5	5.5	30	4	2	11/32
KT587	18.31	7.48	6.5	30	5	4	13/32
KT851A	21.02	7.1	6.0	36	5	4	15/32
KT856	20.85	7.85	6.0	36	4	2	14/32
KT857	21.9	9.9	8.5	36	4	2	16/32
KT877	20	10.2	8.5	36	5	4	16/32
<b>UTILITY-RECREATIONAL APPLICATIONS</b>							
KT121	24.8	7.72	6.0	36	5	4	20/32
KT121A	24.84	7.36	6.0	36	5	4	20/32
KT121D	24.53	7.3	6.0	36	5	4	20/32
KT121E	24.37	7.6	6.0	22	5	4	20/32
KT123	25.12	7.44	6.0	22	4	2	17/32
KT123A	24.32	7.6	6.5	25	5	4	19/32
KT125M	25.12	10.55	8.5	36	5	4	20/32
KT127	25.24	9.17	7.5	25	4	2	19/32
KT127A	25.28	9.17	7.5	36	5	4	18/32
KT127B (10")	25.83	8.8	6.5	25	4	2	19/32
KT127B (11")	25.25	10.8	8.5	36	5	4	19/32
KT128	25.28	9.13	7.5	36	5	4	19/32

## DUNLOP ATV TIRE SPECIFICATIONS

PATTERN	OVERALL DIAMETER	SECTION WIDTH	RIM WIDTH	MAX. MOUNTING PRESSURE (PSI)	MAX. OPERATING PRESSURE (PSI)	PLY RATING	TREAD DEPTH
KT131	24.88	7.8	6.5	25	5	4	16/32
KT135	24.41	9.4	8.0	25	5	4	18/32
KT181	25	7.5	6.0	36	5	4	16/32
KT185	25.4	9.5	7.5	36	5	4	18/32
KT191	25.72	7.68	6.0	36	5	4	16/32
KT195	25.88	7.5	5.0	36	5	4	18/32
KT401C	24.7	7.6	6.0	36	4	4	17/32
KT405C	25.5	9.4	7.5	36	5	4	19/32
KT405H	25.59	9.3	7.5	22	5	4	18/32
KT411	25.16	7.56	6.5	36	5	4	17/32
KT415	24.92	9.48	7.5	36	5	4	19/32
KT421	24.7	7.4	6.5	36	5	4	19/32
KT425	25.0	9.4	7.5	36	4.3	4	21/32
KT511 Radial	24.88	7.72	6.0	36	5	4	17/32
KT515 Radial	25.59	9.25	7.5	36	5	4	19/32
KT701	22.32	6.93	5.5	20	5	4	15/32
KT705	22.2	9.65	8.0	19	4	2	16/32
<b>SIDE BY SIDE APPLICATIONS</b>							
KT761	22.17	8.35	7.0	20	4	2	15/32
KT765 (22")	22.24	9.76	8.5	20	†	-	18/32
KT765 (24")	24.17	9.92	8.5	20	4	-	19/32
KT869 (22")	22.6	10.08	8.5	36	†	-	17/32
KT869 (23")	23.98	10.24	9.0	36	24.7	6	17/32
KT869M	24.02	10.24	8.5	-	14	6	17/32
KT901	22	8.2	7.0	-	7	6	14/32
<b>ATC APPLICATIONS</b>							
KT465A	15.16	6.69	5.5	15	†	-	10/32
KT576	23.03	7.68	6.3	20	4	2	16/32
KT577A	20.28	10.24	8.3	25	†	-	14/32

Red type indicates new tire. All Dunlop Radials have 4 plies under tread (2 body plies + 2 belts).

† Consult owner's manual for recommended maximum operating pressure.



# Specs & Data





# Specs & Data

## Maximum Operating Pressures:

Designation.....	Maximum Operating Pressure (psi)
* One Star .....	4.0 pounds
** Two Stars .....	5.0 pounds
*** Three Stars .....	7.0 pounds
No Stars/4PR .....	Consult owner's manual for recommended operating pressure

## Important ATV Technical Safety Information

- Regardless of number of (\*)s or ply ratings on the tire, always follow ATV owner's manual for recommended inflation pressures and safe operating conditions.
- Consult ATV manufacturer for tire/rim matching specifications.
- Follow mounting procedures on the ATV tire label and tire sidewall. Never exceed maximum mounting pressure and always inflate in safety cage to seat beads.
- After mounting, reduce pressure to ATV-recommended operating pressure.
- All Dunlop tires with 8" and 9" wheel diameters are NOT RECOMMENDED for use on Honda two-piece wheels.

## Attention Specialty Vehicle Owners - Important ATV Tire Safety Information

\* SAFETY WARNING: SERIOUS INJURY OR DEATH MAY RESULT FROM TIRE FAILURE, LOSS OF CONTROL DUE TO INCORRECT INFLATION PRESSURE OR UNSAFE ATV OPERATION, OR EXPLOSION OF TIRE/RIM ASSEMBLY DUE TO IMPROPER MOUNTING.

- Mount only on rims with bead-seat safety humps to resist dislodgement or sudden deflation.
- Follow tire operating pressures and safety instructions found in ATV owner's manual.
- Comply with any restrictions for tire operating pressures molded on tire sidewall.
- Never use ATVs on paved surfaces.
- Inflate tire in safety cage and never exceed bead-seat maximum pressure molded on tire sidewall.
- Only specially trained persons should mount tires.

**\* BE SAFE: OPERATE AT LOW SPEED, OVER LEVEL TERRAIN WITH NO PASSENGERS.**

*\* Dunlop Safety Advisory. Failure to heed may result in accident and injury.*

For additional safety information, read your vehicle owner's manual and any safety decals, and contact:

The Motorcycle Safety Foundation  
(949) 727-3227

The Specialty Vehicle Institute of America  
(949) 727-3727

2 Jenner Street, Suite 150, Irvine, CA 92618

