



camoplast

ATV / UTV TRACK SYSTEMS
2009-2010 CATALOG



THE TRACK REVOLUTION CONTINUES!

FOUR SEASON PERFORMANCE
IN ALL CONDITIONS INCLUDING
THE DEEPEST SNOW

- SUPERIOR FLOATATION
- SUPERIOR TRACTION
- SAFE AND EASY OPERATION
- MAXIMUM RELIABILITY



TRAVEL WHERE AND WHEN WHEELED VEHICLES SIMPLY CAN'T.

TATOU[®] 4S

*The Four Season solution
for all terrain vehicles*

TATOU[®] UTV 4S

*The Four Season solution
for side-by-sides*



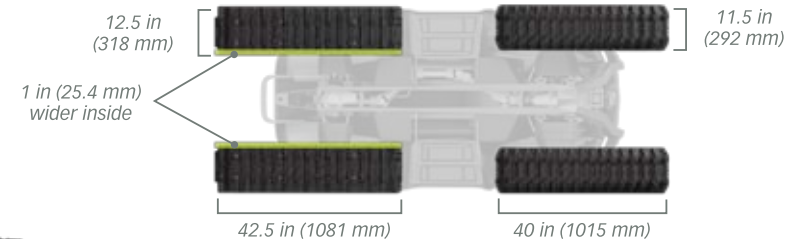
TATOU 4S

Developed as a true Four Season solution that does not compromise deep snow performance, the Tatou 4S track conversion system is a product of more than a decade of ATV track conversion development and leadership combined with Camoplast's fifty year heritage of rubber track production for a wide variety of applications.



- Internal drive allows Four Season operation without compromises
- Efficiency of internal drive maximizes power delivery
- Gearing matched to engine power
- Massive rear tracks provide the best floatation in deep and drifted snow
- Aggressive track profile provides outstanding traction
- Flextrack™ in front provides light steering on any surface while minimizing snow splatter and accumulation
- New charcoal gray color
- Easy installation
- Kits for most popular ATVs

SUPERIOR FLOATATION PERFORMANCE IN SNOW



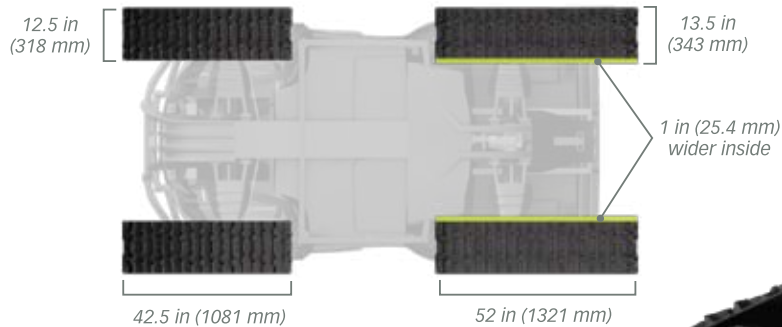


TATOU UTV 4S

Engineered specifically for the heavier load capacity of side-by-sides, the new Tatou UTV 4S track conversion system brings true Four Season capability and all the other advantages of the Tatou 4S to these popular utility vehicles.

KN FOR OUTSTANDING SNOW, MUD, AND MARSH

- Matches or exceeds our Tatou UTV, the industry's prior benchmark, in deep snow performance and keeps working all year-round
- New track profile with upgraded side support improves traction over original Tatou UTV
- Double tandem stabilizer on frame pivots absorb impacts for better ride and handling
- Puncture-proof tires (pioneered by Camoplast) improve reliability and provide maximum shock absorption for improved ride quality
- New charcoal gray color
- Easy installation
- Kits for most popular UTVs



METICULOUS ENGINEERING, RUGGED CONSTRUCTION

THE BEST BALANCED TRACK CONVERSION SYSTEM FOR THE BEST PERFORMANCE UNDER ALL CONDITIONS.

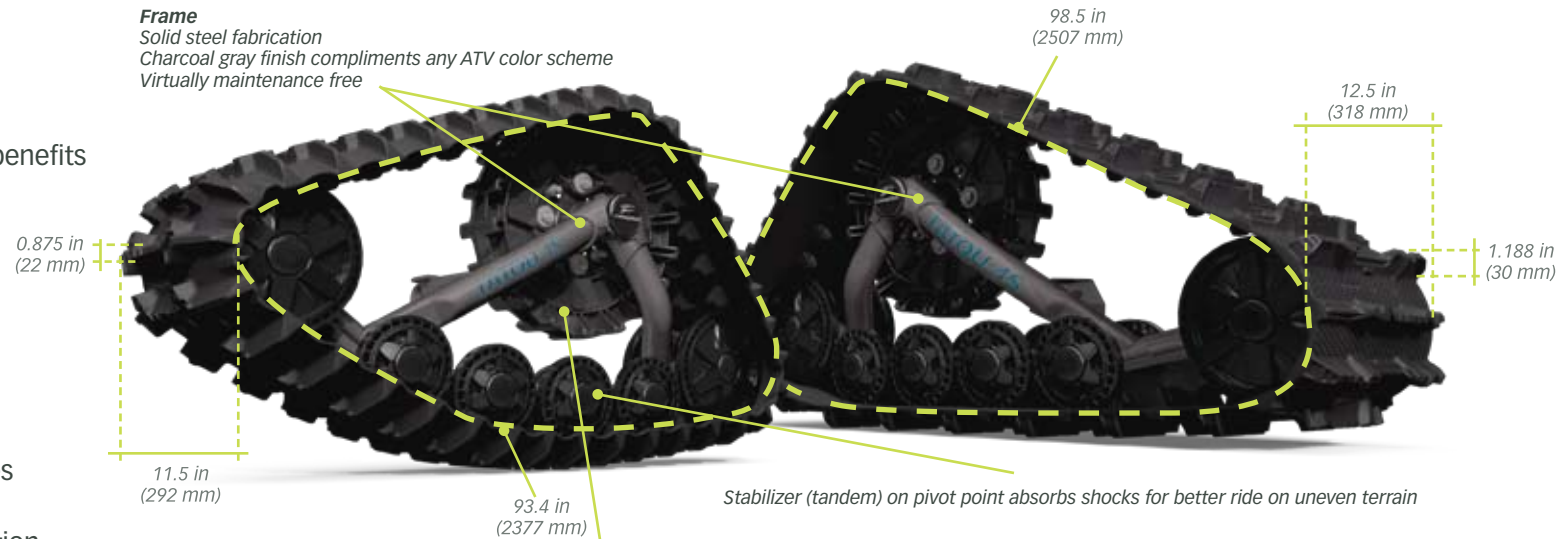
TATOU 4S

Flextrack Technology

- Advanced design with multiple benefits
- Sloped shoulder design reduces steering effort
- Significant reduction of splatter and snow/mud build up on the vehicle compared to any other track

ATV Stud Ready Track

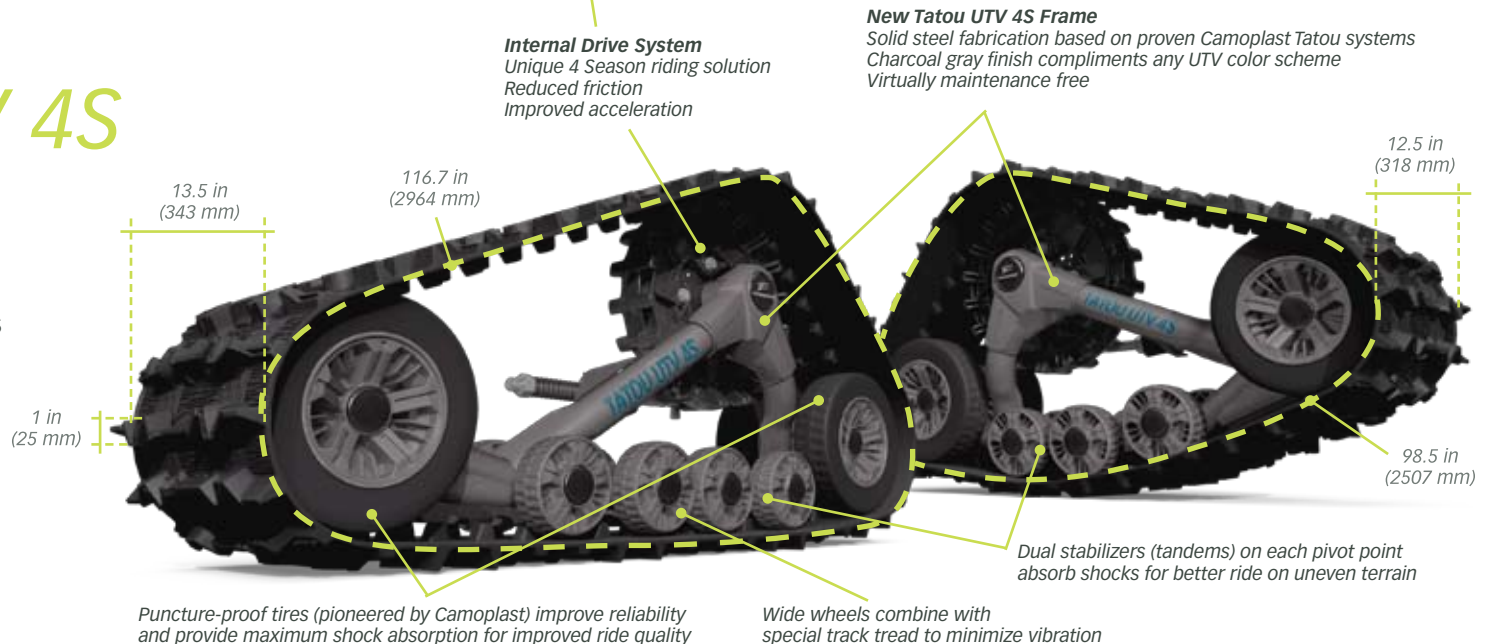
- Improved traction on icy surfaces
- Pre-marked stud locations allow accurate and quick stud installation (drilling is required for initial installation)



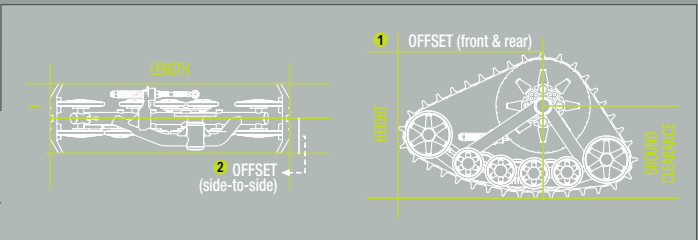
TATOU UTV 4S

FEATURES

- True 4 Season operation
- Easy steering in all conditions
- The most stable driving regardless of conditions
- Performance equal or superior to the Tatou UTV in deep snow conditions
- All wheels are supported by two sealed bearings protecting them from the elements



UNDERCARRIAGE	TATOU 4S	TATOU UTV 4S
WEIGHT	71 lbs (30 kg)	Front: 95 lbs (43 kg) Rear: 112 lbs (51 kg)
OFFSET (FRONT & REAR) 1	Front: 24 in (611 mm) Rear: 27 in (662 mm) Total: 51 in (1298 mm)	Front: 26.5 in (673 mm) Rear: 35 in (889 mm) Total: 61.5 in (1562 mm)
OFFSET (SIDE-TO-SIDE) 2	6 in (153 mm)	7 in (178 mm)
LENGTH	Front: 40 in (1015 mm) Rear: 42.5 in (1081 mm)	Front: 42.5 in (1081 mm) Rear: 52 in (1321 mm)
HEIGHT	22 in (560 mm)	25 in (635 mm)
MOUNTING HARDWARE WEIGHT	Approx. 6.25 lbs (2.75 kg)	Approx. 6.25 lbs (2.75 kg)
RUBBER TRACK		
WIDTH	Front: 11.5 in (292 mm) Rear: 12.5 in (318 mm)	Front: 12.5 (318 mm) Rear: 13.5 in (343 mm)
LENGTH	Front: 93.4 in (2377 mm) Rear: 98.5 in (2507 mm)	Front: 98.5 in (2507 mm) Rear: 116.7 in (2964 mm)
LUG HEIGHT	Front: 0.875 in (22 mm) Rear: 1.188 in (30 mm)	Front: 1 in (25 mm) Rear: 1 in (25 mm)
PERFORMANCE		
GROUND SURFACE	2000 sq. in (1.30 sq. m)	2470 sq. in (1.59 sq. m)
GROUND CLEARANCE (AVERAGE)	Increased by 3 in (76 mm)	Increased by 5 in (76 mm)
MAINTAINED SPEED (AVERAGE)	65%	65%
SPECIFICATION		
DRIVE TYPE	Internal drive	Internal drive
RUBBER TRACK	Front: Flex Rear: Flat	Front: Flat Rear: Flat
FRAME	Carbon steel	Carbon steel
SPROCKET	15 to 18 teeth	15 to 18 teeth
WHEEL	132 mm encapsulated & sealed mid-roller wheel 200 mm encapsulated & sealed idler wheel	132 mm double bearing & sealed mid-roller wheel (width: 50 mm) 255 mm double bearing & sealed flat free tire wheel
ANTI-ROTATION	Redesigned mild steel anti-rotation. Spring and progressive damper.	Redesigned mild steel anti-rotation. Spring and progressive damper.
HUB AND BEARING	Cast steel multi-bolt pattern hub. 4-bolt pattern.	Cast steel multi-bolt pattern hub. 4 & 5-bolt pattern.
GUIDE	Redesigned molded UHMW	New extruded UHMW
TANDEM & SUSPENSION	Mono front tandem on pivot point	New dual tandem on each pivot point
MAINTENANCE		
INSTALLATION TIME	1.5 h	1.5 h
SUBSEQUENT	30 - 45 min	30 - 45 min



THE SECRET TO OUR PERFORMANCE IS IN THE DETAILS

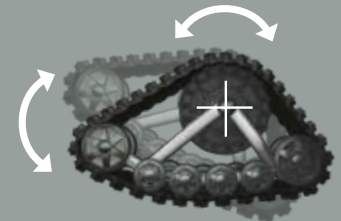
DRIVE SPROCKETS

- Gear ratio matched to specific vehicle for superior performance
- High molecular weight polyethylene (HMWPE) material resists wear
- Unbreakable in low temperatures



TRACK FRAMES

- Tough, light weight steel alloy for durability
- Open design sheds snow, mud, and vegetation easily
- High strength cast steel hub for durability
- High quality sealed bearings for true four season use
- Ultra-high molecular weight polyethylene (UHMWPE) track guides minimize friction and resist wear
- Front and rear track frames pivot in tandem



MOUNTING KIT

- Vehicle application specific for easy installation
- Engineered to prevent vehicle damage and minimize maintenance



TRACK

- Engineered specifically for ATV / UTV use
- Proprietary rubber compounds for maximum performance and durability

Note: Information might change depending ATVs and models.



CAMOPLAST, THE WORLD LEADER IN ATV TRACK SYSTEMS

Camoplast engineers, tests, and markets the world's largest selection of ATV and UTV track conversion systems for utility and recreational users. Our products set the standards for performance. And they are backed by a highly qualified professional team to provide customer service, technical support, and warranty coverage.

We know how well these products work because we are ATV and UTV enthusiasts and we use our Track Systems on our own personal machines. When you invest in a Camoplast ATV or UTV track system, you can be assured that you have the best system available.

USA & CANADA
866-533-0008

DIRECT
819-533-0008

[**atvtracksystems@camoplast.com**](mailto:atvtracksystems@camoplast.com)

More product information,
photos, videos, and the latest
updates are available at

[**www.camoplast.com**](http://www.camoplast.com)

Make it Happen

© 2009 Camoplast Inc. All rights reserved. ® and TM are trademarks of Camoplast Inc.

Camoplast Inc. reserves the right to change or discontinue any specifications, designs, features, models or accessories shown or indicated without notice.

Printed in Canada (2009-08)