

CAMSO TRACK SYSTEMS FOR ALL-TERRAIN/ SIDE-BY-SIDE VEHICLES





PUSH YOUR VEHICLE'S PERFORMANCE **TO THE NEXT LEVEL**

You rely on your all-terrain vehicle (ATV) or side-by-side vehicle (UTV) to do more, to get you where you need to go, or to help get that job done.

No matter how rugged your machine is, deep snow, serious mud, and swampy terrain can sometimes be too much for your wheels to handle.

Equip your ATV or UTV with track systems to get reliable year-round mobility.

Get more of what you're driving for

• Expand your mobility and go where you want, when you want

Reach mind-blowing versatility, stability, and handling on any terrain

Drive with enough power for heavy hauling and pulling

STAY ON TOP **DF WHAT** YOU'RE DRIVING

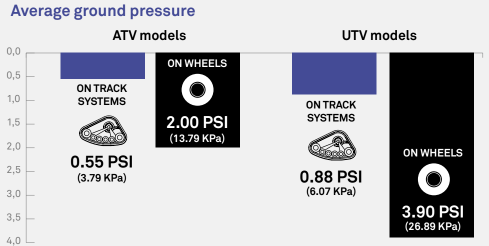


Superior flotation

Where wheels just sink, Camso track systems will keep you moving by distributing your vehicle's weightover a greater surface area.

That means you can go just about anywhere, on any surface.

- Pressure reduced by up to 75%*
- Optimized weight distribution



*May vary depending on vehicle weight, load carried and track system model. Calculations based on a 900 lb ATV (including driver) and 1,800 lb UTV (including driver and one passenger).

Outstanding traction

With our rubber tracks and treads specifically designed for ATVs and UTVs, it's hard to get stuck with Camso track systems even with the heaviest of loads.

No compromises on carrying or towing capacity

Responsive handling

Enjoy precise and solid handling; thanks to the track's rigid frame, anti-rotation features, specialized design, and wider, longer wheelbase.

- Less vibration for more comfort
- Low center of gravity and bigger footprint for greater stability



CHANGING YOUR VEHICLE? NO PROBLEM!

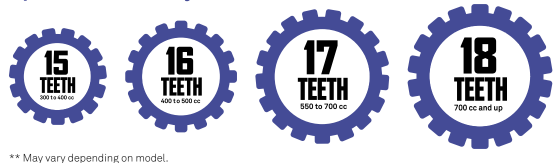
You can keep the same track system and install it on your new machine. It's another way to maximize your investment and your driving pleasure.

Drive sprockets geared to your machine

Camso tailors track systems individually to match your engine and machine. The size of the drive sprockets we provide in your track kit are engineered and adapted to your specific vehicle.

Geared to your machine for efficiency and speed.

Sprockets sized by vehicle **



Anti-rotation and brackets

Our anti-rotation system is designed with a factory pre-loaded spring and dual rubber damper that keeps your tracks firmly in place and ensures your machine's performance.

- Rear track spring anti-rotation system allows you to back up over obstacles
- Built to absorb the impact of every bump and jolt to prevent vehicle damage

Quick and easy installation and removal

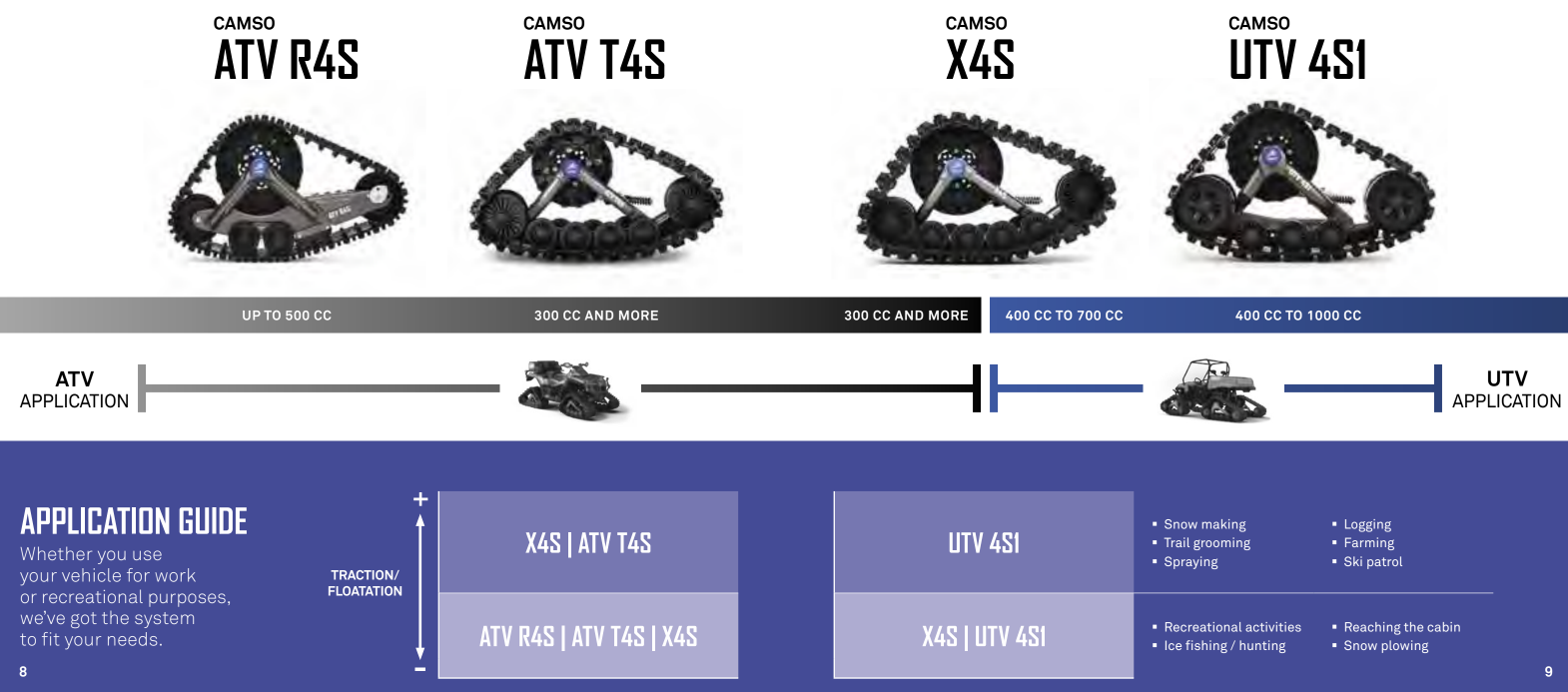
With a few basic tools, you can get the recurrent installation done within 2 hours or so.[†] Nonetheless, we recommend that you have an authorized dealer carry out the first installation.



[†] Average installation time varies depending on vehicle make and model.

Your Camso track system is interchangeable with over 99% of brands and models.

THE CAMSO TRACK SYSTEM LINE-UP FOR ALL-TERRAIN AND SIDE-BY-SIDE VEHICLES



CAMSO ATV R4S

Get greater access for less

An all-season ATV track system designed for machines under 500 cc.

Small but mighty, the Camso ATV R4S is versatile and offers great traction with better flotation. The ideal track system to carry lighter loads on flat land and slight slopes.







ALL-TERRAIN





Sprockets

Adjusted to prevent clutch and engine overload

8" track width

Specially adapted for small cc ATVs Ground pressure reduced by 50% vs. tires*

*May vary depending on vehicle weight, load carried and track system model. Calculations based on a 900 lb ATV (including driver).

Lightweight powder coat steel frame

Proven geometry Overall good performance and handling

Centered rubberized double-bearing idler wheels

High impact resistance Prevent ice accumulation during winter use

Rubberized and sealed mid-rollers

Increased wheel bearing longevity Prevent ice accumulation

during winter use

SPECIFICATIONS

RUBBER TRACK			
Width	Front: 8 in. (203 mm) Rear: 8 in. (203 mm)		
Length	Front: 93.4 in. (2372 mm) Rear: 98.6 in. (2504 mm)		
Lug height	Front: 7/8 in. (22 mm) Rear: 1 in. (25 mm)		
Rubber track	Front: flat Rear: flat		
PERFORMANCE			
Ground surface	1 333 sq. in. (0.86 m²)		
Maintained speed (average)	2/3		

Please find more specifications on page 20

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ATV T4S

All work, all play, all seasons

An ATV track system that has built its solid reputation thanks to great performance across all conditions.

Experience optimal effectiveness all year long, no matter the weather and your vehicle type.







ALL-TERRAIN

SPECIFICATIONS

Front: 11.5 in. (292 mm) Rear: 12.5 in. (318 mm)		
Front: 93.4 in. (2372 mm) Rear: 98.5 in. (2507 mm)		
Front: 1.25 (32 mm) Rear: 1.25 in. (32 mm)		
Front: flex Rear: flat		
2000 sq. in. (1.30 m²)		
2/3		

Please find more specifications on page 20



INDUSTRY'S FIRST

Flex-Track design

Front-mounted tracks with flexible sides and slight curve toward the inside

Stable handling

More comfortable ride than traditional flat tracks

Precise steering for pleasant long-distance riding and long working hours

Solid steel frame

Open light-weight design Proven durability and performance Easily sheds snow, mud, and debris

Idler and mid-roller wheels

Sealed wheel and bearing with elastomeric outer band Provides a longer life in rough conditions 100% ice-free

Tandem stabilizer

Bolt-on tandem mid-roller wheel Provides a smoother ride by absorbing shocks Cap Fitted Elimina to tem

Bearing housing

Outer seals and stainless steel sleeves

Enduring bearing durability Greater reliability

Fitted wheel cap with bladder effect

Eliminates water absorption due to temperature variations



Get the best performance

Whatever your outdoor activities, from work to play, the Camso X4S track system has been designed to meet any usage of an all-terrain vehicle owner.

It is the worry-free solution to get the most performance and enjoyment out of your ATV driving experience.

The Camso X4S is the next generation of track system that provides the ultimate versatility, stability and handling on any terrain all year-round.







ALL-TERRAIN



INDUSTRY'S FIRST Flex-Track design

Front-mounted tracks with flexible sides and slight curve toward the inside

Stable handling More comfortable ride than traditional flat tracks

Precise steering for pleasant long-distance riding and long working hours

ENGINEERED

Solid steel frame

A geometry that provides better front steering and handling

Idler and mid-roller wheels

26 mm width provides better track support

Double bearing bolted on wheels for easier serviceability Standard and replaceable sealed bearings for economic maintenance

Idler and mid-roller section view



SPECIFICATIONS

RUBBER TRACK			
Width	Front: 11.5 in. (292 mm) Rear: 12.5 in. (318 mm)		
Length	Front: 93.4 in. (2372 mm) Rear: 98.5 in. (2507 mm)		
Lug height	Front: 1.25 in. (32 mm) Rear: 1.25 in. (32 mm)		
Rubber track	Front: flex Rear: flat		
PERFORMANCE			
Ground surface	2000 sq. in. (1.30 m²)		
Maintained speed (average)	2/3		

Please find more specifications on page 20



Bearing housing

Double bearing design with oil bath lubrification Double bearing hubs and oil bath housing for optimum durability













UTV 4S1

Tough and ready for the long haul

This track system reaches the next level of performance in any conditions. You simply won't find another track kit offering this level of ride quality, performance, durability and ease of use. It's the best choice for any applications including deep snow, swamps, marshes, mud and muskeg.

SPECIFICATIONS

Front: 12.5 in. (318 mm) Rear: 14 in. (356 mm)
Front: 98.5 in. (2507 mm) Rear: 116.7 in. (2964 m
Front: 1.125 in. (29 mm) Rear: 1.125 in. (29 mm)
Front: flex Rear: flat
2520 sq. in. (1.62 m²)
2/3

Please find more specifications on page 20



MACHINE



SIDE-BY-SIDE

INDUSTRY'S FIRST

Flex-Track design

Front-mounted tracks with flexible sides and slight curve toward the inside Stable handling More comfortable ride than traditional flat tracks Precise steering for pleasant long-distance riding and long working hours

Solid steel frame

Open light-weight design Proven durability and performance Easily sheds snow, mud, and debris

Puncture-proof tires

High-density tire with adjusted shape Reduced friction and wear Maximizes shock absorption to improve ride quality Delivers trouble-free performance



Tandem stabilizer and wheel shaft

Rubber-mounted shafts

Eliminates need for greasing Absorbs shocks for a smoother and more stable ride

Bearing housing

Triple bearing design with oil bath lubrication Enduring bearing durability Stainless sleeves for greater reliability

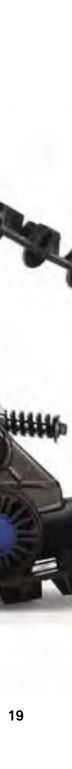
Wheel and seal

ENHANCED Wheel seal design

Eliminates water absorption

due to temperature variations

Sturdy sealing and guiding reduce wear

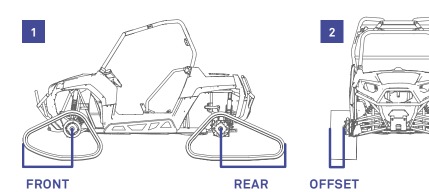


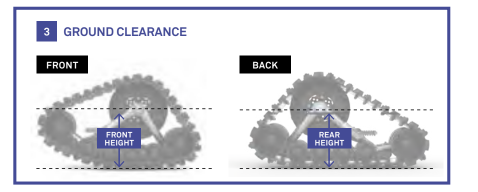
SYSTEM	CAMSO ATV R4S	CAMSO ATV T4S	CAMSO X4S	CAMSO UTV 4S1
Vehicle size	300 cc to 500 cc	300 cc to 1000 cc	300 cc and more (ATV) 400 cc to 700 cc (UTV)	400 cc to 1000 cc
1 Offset (length)	Front: 25 in. (638 mm) Rear: 26 in. (658 mm)	Front: 24 in. (609 mm) Rear: 27 in. (685 mm)	Front: 24 in. (609 mm) Rear: 27 in. (685 mm)	Front: 26.5 in. (673 mm) Rear: 35 in. (889 mm)
2 Offset (width)	5.5 in. (140 mm)	6 in. (153 mm)	6 in. (153 mm)	7.25 in. (184 mm)
³ Ground clearance	Front height: 15 3/8 in. (390 mm) Rear height: 15 3/8 in. (390 mm)	Front height: 15 3/8 in. (390 mm) Rear height: 14 5/8 in. (372 mm)	Front height: 15 3/8 in. (390 mm) Rear height: 14 5/8 in. (372 mm)	Front height: 16 3/8 in. (416 mm) Rear height: 16 1/2 in. (418 mm)
Weight (average)	60 lb (27 kg)	71 lb (30 kg)	Front: 72.6 lb (33kg) Rear: 79.4 lb (36 kg)	Front: 103 lb (47 kg) Rear: 120 lb (54 kg)
Height	Front: 24 in. (610 mm) Rear: 24 in. (610 mm)	Front: 23.8 in. (604 mm) Rear: 23.2 in. (590 mm)	Front: 23.8in. (604 mm) Rear: 23.2 in. (590 mm)	Front: 25 in. (637 mm) Rear: 24.7 in. (626 mm)
Length	Front: 40 in. (1016 mm) Rear: 43 in. (1092 mm)	Front: 40 in. (1016 mm) Rear: 42.5 in. (1081 mm)	Front: 40 in. (1016 mm) Rear: 42.5 in. (1081 mm)	Front: 42.5 in. (1081 mm) Rear: 52 in. (1321 mm)
Width	Front: 10.8 in. (276 mm) Rear: 10.8 in. (276 mm)	Front: 11.5 in. (292 mm) Rear: 12.5 in. (318 mm)	Front: 11.5 in. (292 mm) Rear: 12.5 in. (318 mm)	Front: 12.5 in. (318 mm) Rear: 14 in. (356 mm)
SPECIFICATIONS				
Drive type	Internal drive	Internal drive	Internal drive	Internal drive
Frame	Carbon steel	Carbon steel	Carbon steel	Carbon steel
Idler and mid-roller wheels/tires	134 mm double bearing and sealed mid-roller wheels. Blader type wheel cap. 200 mm double bearing	134 and 202 mm encapsulated and sealed wheel including elastomer outer band. Bladder-type wheel cap.	134 and 202 mm double bearings wheel. Standard and replacable sealed bearings. Elastomer outer band. Bladder-type wheel cap.	132 mm double-bearing mid-roller wheels (width: 50 mm) 241 mm double-bearing flat free tires. Bladder-type wheel cap and face seal.
Hub and bearing	Oiled 2 bearing with cast steel multi-bolt (4-5) pattern hub.	Cast steel multi-bolt (4) pattern hub.	Cast steel multi-bolt (4) pattern hub.	Oiled 3-bearing with forged steel multi-bolt (4-5) pattern hub.
Tandem and suspension	N/A	Mono front tandem on pivot point with bolted wheels.	Mono front tandem on pivot point with bolted wheels.	Rubber mount steel tandem. Rubber mount aluminium shaft axle. Maintenance free.
MAINTENANCE				
Installation time* (average)	2 hrs	2 hrs	2 hrs	2 hrs
Subsequent	1 hr	1 hr	1 hr	1 hr

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*We recommend initial installation of Camso track system be performed at an authorized dealer. Installation time may vary depending on vehicle make and model. Certain characteristics may vary depending on vehicle make and model. See product pages for details.

SYSTEM OFFSET AND CLEARANCE





2-YEAR LIMITED WARRANTY

CAMSO TRACK SYSTEMS ARE COVERED BY A BEST-IN-CLASS TWO-YEAR LIMITED WARRANTY.

A SERVICE WHEN AND WHERE YOU NEED IT

Camso's technical expertise and service are second to none. Wherever in the world you're located, access a Camso expert through one of our many dealers, distributors, or through our direct assistance line.

Camso track systems are covered by a best-in-class warranty. No matter what Camso track system you choose, we guarantee long service life, exceptional resistance to damage, low maintenance, and superior traction.

For more information, contact us through our direct assistance line:

1-866-533-0008 (USA and Canada only) | enduser.atv@michelin.com



camso.co



Models, specifications, designs or accessories shown or indicated may change or be discontinued without notice. See your local Camso dealer for details, pricing and availability. Only professionals should install the system onto your vehicle. Modifications to the vehicle may void original equipment manufacturer's warranty. See your vehicle's user manual and warranty. WARNING: Riding a ATV or UTV can be dangerous; serious injury, including death, can occur. Read carefully and follow all the instructions in the user manual. Enjoy the off-road safely and responsibly, always wear a helmet and prescribed protective gear and never drink and drive. Some of the images in this brochure are of professional riders under controlled conditions. Do not attempt to replicate. I Copyright © 2022 Camso Inc. All rights reserved.