





## WINTER TRACKS



# APACHE BACKCOUNTRY & BACKCOUNTRY LT

Finally explore winter with no traction limitations and no compromise, thanks to the unmatched performance of Apache Backcountry track kits. Engineered to thrive in the deepest snow—for work or play. Don't let winter stand in the way.

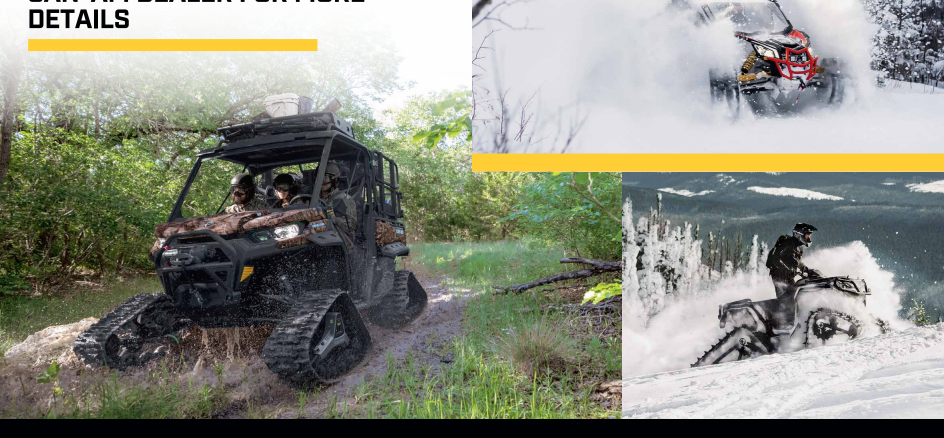
## YEAR ROUND TRACKS



# **APACHE 360 & 360 LT**

These ATV & SSV track kits improve your vehicle's ground clearance and increase its contact patch with the terrain. Adapt your track kits to the conditions your riding in and for any purpose with the Apache 360 & 360 LT system as your all-season, all-terrain masterpiece.





## DESIGNED

Each track kit has a specific purpose and is designed without compromise for work and play. Whether it's for deep snow riding, trail riding or for heavy loads, Apache tracks are akin to floating across the terrain.

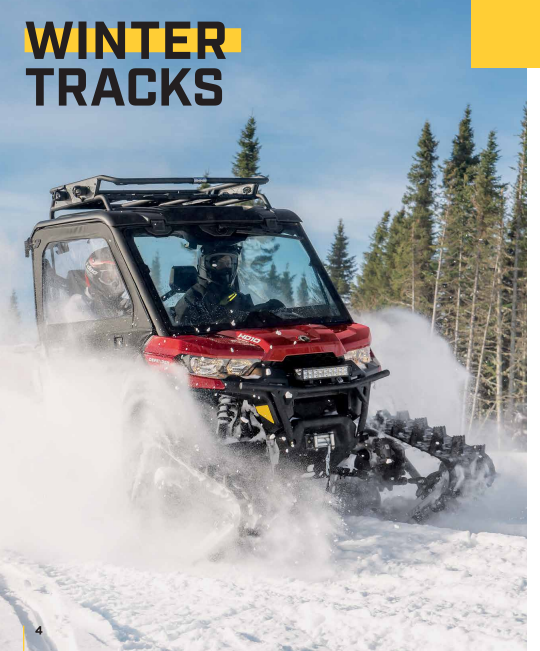
## **ENGINEERED**

Unmatched performance and durability with our purpose-built track systems: choose Apache Backcountry tracks for industry-leading snow performance or Apache 360 and 360 LT for all-season versatility.

## BUILT

Designed by Can-Am for your Can-Am: Apache Track Kits are matched to your engine output, chassis setup, speedometer, and work with DPS power steering for perfect control, anywhere.

2



GET THE MOST OUT OF YOUR CAN-AM VEHICLE THIS WINTER FOR ALL YOUR ENDEAVORS.

**Explore without compromise.** Ride on untouched trails, traveling deep into winter's embrace and you'll know: the same technology behind our world-renowned snowmobiles is at your command. With a larger contact patch, and more aggressive track design, travel beyond what you thought possible with the best snow performance.

## COVERED BY A **1-YEAR** WARRANTY

## **Track Patterns**

2" lug and 3" pitch to increase floatation and traction in various snow conditions.

## Geometry

Aluminum slider system reduces rolling resistance and increases the contact patch.

#### Accessories

Customize your kit to your riding conditions with additionnal idler wheels, Vespel sliders and ice scratchers.

## DPS Module \*

Enhance your track experience with Can-Am's unique Dynamic Power Steering module. By configuring multiple settings such as powersteering response and speedometer with the track ratio, your vehicle's speedometer and odometer will stay true and in sync.

## Easy Installation

Can-Am's vehicle specific mounting brackets simplify initial track installation. The integrated design allows some components to remain fitted, while using wheels, making future installation as simple as changing a wheel.

APACHE
BACKCOUNTRY
TRACK SYSTEM

#### Fits:

- All Can-Am ATVs
- Maverick Trail
- Maverick Sport

Designed to support ATVs and lightweight SSVs while delivering better control.





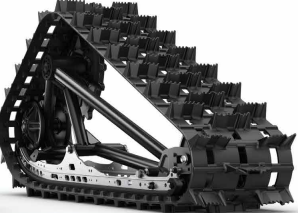
APACHE BACKCOUNTRY LT TRACK SYSTEM

## Fits:

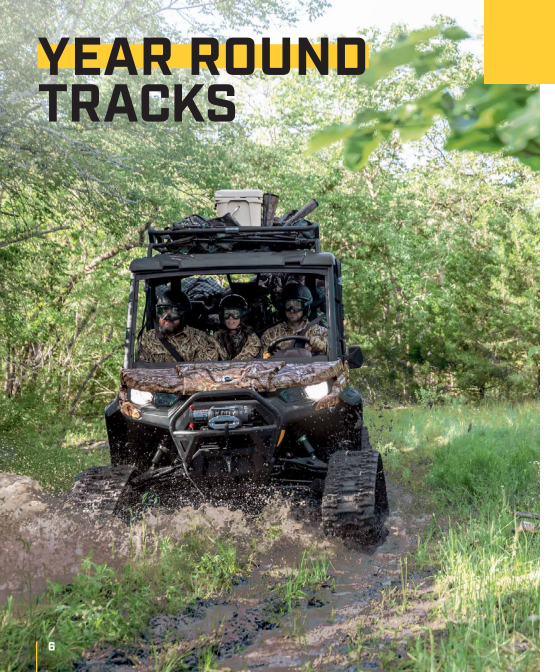
- Traxter
- Maverick

Designed to support the heavier loads of SSVs while delivering better traction and an unmatched flotation level.





\* DPS module not sold in Europe



# WORK & PLAY YEAR ROUND THROUGH MUD, SNOW, & ALL TYPES OF TERRAIN.

Rise above terrain, weather, and whole seasons with the Apache 360 LT and 360 track kits — the upgrade that takes the Can-Am experience to another level. Designed for superior traction and carrying heavier loads in soft terrain, both 360 and 360LT track kits can be installed on ATV and SSV vehicles and used year round for exploring and completing tough tasks.

## COVERED BY A **2-YEAR** WARRANTY

## Track Pattern

The pattern is different for front and rear tracks in order to optimize steering and traction over all terrain and in any conditions.

## Easy Installation

Can-Am's vehicle specific mounting brackets simplify initial track installation. The integrated design allows some components to remain fitted, while using wheels, making future installation as simple as changing a wheel.

## DPS Module \*

nd Enhance your track experience with Can-Am's unique Dynamic
Power Steering module. By configuring multiple settings such as powersteering response and speedometer with the track ratio, your vehicle's speedometer and odometer will stay true and in sync.

## to Adapt the track to your needs

Adjustable attack angle allows you to customize your track to your terrain.

\* DPS module not sold in Europe

APACHE **360**TRACK SYSTEM

Fit

· All Can-Am ATVs

Multifunctional tracks, designed to fit most Can-Am ATVs.



APACHE 360 LT TRACK SYSTEM

Fits:

· All Can-Am ATVs and SSVs

Designed to support the heavier loads of high displacement ATVs and SSVs while delivering better traction and an unmatched flotation level.



# APACHE 360 LT 6X6 TRACK SYSTEM

The 360 LT 6x6 has all the load and pulling capacity of the Outlander 6x6 so you can always get the job done.



## APACHE BACKCOUNTRY & BACKCOUNTRY LT

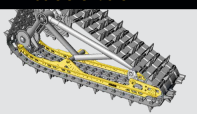
## TECHNICALS ASPECTS

#### **Tracks**



The Backcountry track pattern is designed for optimal snow traction, without compromise. The 2" lugs combined with the 3" pitch allow your vehicle to "float" over deep powder and challenging terrain with class-leading traction.

## Wheels & Sliders



The Backcountry and Backcountry LT use a combination of rubber over molded wheels and a snowmobile-like slider system. This combination reduces rolling resistance, maximizing power transfer to the ground.

#### Frame



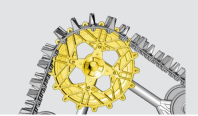
The Backcountry system was designed for one purpose: to increase the contact patch. Composed of a steel upper section that supports lower aluminum sliders, the snowmobile-like geometry offers unmatched weight distribution on snow.

## **Anti-Rotation Arm**



Adjustable pre-loaded spring and multiple rubber dampers keep tracks securely in place and ensure your machine's performance. Our unique system has been improved for better performance and control.

## Sprocket



The Backcountry and Backcountry LT use an external drive sprocket for slip-free power transfer. Developed exclusively for Can-Am vehicles, it uses a 3" pitch for optimized performance in deep snow.

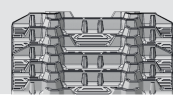
## ensioner



The Backcountry and Backcountry LT use an easy to operate snowmobile type tensioner.

## APACHE 360 & 360 LT TECHNICALS ASPECTS

#### Tracks



The position-specific track pattern allows optimal traction and flotation for any conditions. The angled track edge greatly reduces steering effort, making turns easier, even on challenging terrain.

#### Wheels



The 360 and 360 LT use rubber over molded heavy-duty wheels, positioned in an offset pattern to reduce vibration. Each wheel uses two removable bearings to minimize friction, which both improves reliability and reduces maintenance.

### rame



The steel and aluminum frame combines the strength of a traditional steel chassis with a lightweight cast aluminum upper section to offer a lightweight-but-rugged track that can take on any element.

## **Anti-Rotation Arm**



Adjustable pre-loaded spring and multiple rubber dampers keep tracks securely in place and ensure track performance over uneven terrain. Can-Am uses vehicle-specific tuning for optimal track articulation.

## Sproke



The 360 and 360LT use an internal drive sprocket, to ensure reliability in all conditions. Custom designed by Can-Am, for Can-Am, it is optimized for your vehicle's gear ratio.

## **Tensioner & Adjustment**



The attack angle on the 360 and 360 LT is adjustable: set a low attack angle to increase traction in soft terrain, or set a high attack angle to go over obstacles with greater ease.

8

## TECHNICAL SPECIFICATIONS











MODULES	DESCRIPTION	APACHE <b>BACKCOUNTRY</b>		APACHE BACKCOUNTRY LT		APACHE <b>360</b>		APACHE <b>360 LT</b>		APACHE <b>360 LT 6X6</b>	
GEOMETRY	Weight assembled tracks (lbs)	Front: 70	Rear: 96	Front: 90	Rear: 137	Front: 74	Rear: 79	Front: 86	Rear: 105	Front: 86	Rear: 152
	Length front assembled track (in)	Front: 39.9	Rear: 62.6	Front: 48.3	Rear: 69	Front: 41.4	Rear: 43.3	Front: 41	Rear: 51.8	Front: 41.1	Rear: 62.2
	Height front track (in)	Front: 30.5	Rear: 30.6	Front: 30.7	Rear: 30.7	Front: 25.3	Rear: 24.9	Front: 26.2	Rear: 26.3	Front: 26.2	Rear: 27.8
	Total ground surface (in²)	2830.1		3179.5		2079.7		2473.7		2738.5	
	Added ground clearance (for vehicle with 26" tires) (in)	7		7		4.4		4.4		4.77	
TRACK	Pitch (in)	3		3		2.77		2.77		2.77	
	Length (in)	Front: 96	Rear: 138	Front: 108	Rear: 144	Front: 97.2	Rear: 100	Front: 100	Rear: 116.2	Front: 100	Rear: 140
	Width (in)	Front: 13.5	Rear: 14	Front: 13.5	Rear: 14	Front: 11.5	Rear: 13	Front: 12.5	Rear: 14	Front: 12.5	Rear: 14
	Lug height (in)	Front: 2	Rear: 2	Front: 2	Rear: 2	Front: 1	Rear: 1.25	Front: 1	Rear: 1.25	Front: 1	Rear: 1.25
FRAME	Material	Comb. Steel-Alu		Comb. Steel-Alu		Comb. Steel-Alu		Comb. Steel/Alu		Comb. Steel-Alu	
TENSIONER	Mechanism	Sliding		Sliding		Eccentric		Eccentric		Eccentric	
ANTI-ROTATION	Mechanism	Enclosed pre-loaded spring and rubbers		Enclosed pre-loaded spring and rubbers		Pre-loaded spring and rubbers		Pre-loaded spring and rubbers		Pre-loaded spring and rubbers	
SPROCKET	Drive	External		External		Internal		Internal		Internal	
	Number of teeth	17 with Large pitch		17 with Large pitch		17		17		17	
PERFORMANCE	Ground pressure ATV of 750 lbs + passenger 200 lbs (lbs/in²)	0.34 0.39 0.71		N/A		0.46		0.38		0.35	
	Ground pressure ATV of 900 lbs + passenger 200 lbs (lbs/in²)			N/A		0.53		0.44		0.40	
	Ground pressure SSV of 1600 lbs + passengers 200 lbs each (lbs/in²)			0.63		N/A		0.81		N/A	

	TRACK SYSTEM	MODEL YEAR	MODEL	TRACK	TRACK MOUNT	DPS **		
1		2018 & Prior	G2, G2S		715004830	715005243		
	APACHE BACKCOUNTRY	2019 & More	G2, G2S	715003042	715004796	715004707 (1000R Models) 715005243 (All other models)		
CAN-AM AIV		All Model Years	G2L		715004830	715005243		
		2018 & Prior	G2, G2S		715004829	715005243		
	APACHE <b>360</b>	2019 & More	G2, G2S	715005240	715004795	715004707 (1000R Models) 715005243 (All other models)		
		All Model Years	G2L		715004829	715005243		
		2018 & Prior	G2, G2S	715005103	715004829 PLUS 715003063 (Adaptor)	715005243		
	APACHE 360 LT	2019 & More	G2, G2S	713003103	715004795 PLUS 715003063 (Adaptor)	715004707 (1000R Models) 715005243 (All other models)		
		All Model Years	G2L	715005104	715004829 PLUS 715003063 (Adaptor)	715005243		
		2018 & Prior	G2 6x6	71000104	715004991	7130002-40		
		2019 & More	G2 6x6 & G2L 6x6		715005105			
CAN-AM 33V	APACHE	All Model Years	Maverick Trail		715004285	715004707		
	BACKCOUNTRY	All Model Years	Maverick Sport (Except X mr & X rc)	715005247	715004834			
	APACHE BACKCOUNTRY LT	All Model Years	Maverick 64"		715004397	715004707		
	MAVERICK Available September 2019	All Model Years	Maverick 72"	715004734	715004394			
		2019 & Prior	Traxter Base, DPS, XT, XT Cab 2017 & Hunting Edition		715005888	715004707		
	APACHE BACKCOUNTRY LT	2019 & Prior	Traxter XT Cab 2018-2019, Lonestar Edition & X mr		715006196			
	TRAXTER	2020	Traxter Base, DPS (HD5 & HD8), XT(HD8), HD8 PRO	715005891	715005888			
	Available September 2019	2020	Traxter DPS (HD10), XT(HD10), XT-P		715005493			
		2020	Traxter XT Cab, XT Cab Limited, Hunting Edition. Lonestar Edition, X mr		715006196			
		All Model Years	Commander		715004756			
		2019 & Prior	Traxter Base, DPS, XT, XT Cab 2017 & Hunting Edition		715004831			
		2019 & Prior	Traxter XT Cab 2018-2019, Lonestar Edition & X mr		715004832			
	APACHE	2020	Traxter Base, DPS (HD5 & HD8), XT(HD8), HD8 PRO	715005103	715004831	715004707		
	360 LT	2020	Traxter DPS (HD10), XT(HD10), XT-P		715005492			
		2020	Traxter XT Cab, XT Cab Limited, Hunting Edition. Lonestar Edition, X mr		715004832			
		All Model Years	Maverick Trail		715004833			
		All Model Years	Maverick Sport (Except X mr & X rc)		715004755			
		All Model Years	Maverick 64" *		715004392			
		All Model Years	Maverick 72" *		715004393			

\*\* DPS module not sold in Europe

\*For Maverick, Maverick X ds and Maverick Turbo models, we recommend snow use only.

PREFILTER WITHOUT

SNORKEL

Air Intake Pre-Filter

715004729 AND CVT Air Intake Pre-Filter

(Standard on G2 models) 715003483

Engine & CVT Pre-Filter Kit

715004290

Air Intake Pre-Filter

715004266

Air Intake Pre-Filter 715003483

CVT Air Intake Relocation Kit 715004183

> Air Intake Pre-Filter 715000953

Air Intake Pre-Filter 715003483 AND CVT Air Intake Relocation Kit

715004183

Engine & CVT Pre-Filter Kit 715004290 Air Intake Pre-Filter 715004266





