

APACHE TRACK SYSTEMS

# TERRAIN IS NO LONGER THE LIMIT



**APACHE**  
TRACK SYSTEMS

**can-am**

# FEATURES AND BENEFITS

Get the most out of your off-road vehicle  
this winter for all your adventures.

COVERED BY  
A 2-YEAR  
WARRANTY

## EASY INSTALLATION

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

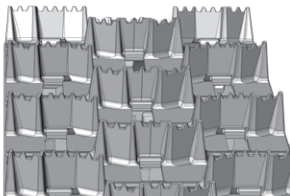
## DPS MODULE

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.

## ACCESSORIES

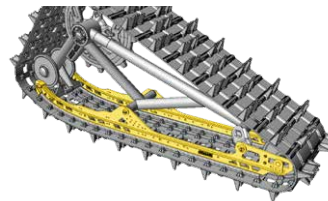
Customize your kit to your riding conditions with additional idler wheels, Vespel sliders and ice scratchers.

## 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



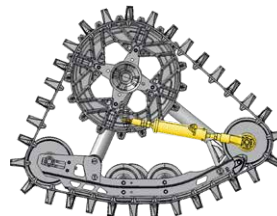
The Backcountry and Backcountry LT use a combination of rubber over molded wheels and a snowmobile-like slider system. This combination reduces rolling resistance, maximizing power transfer to the ground.

## FRAME



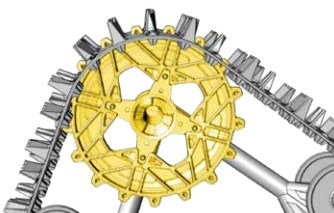
The Backcountry system was designed for one purpose: to increase the contact patch. Composed of a steel upper section that supports lower aluminum sliders, the snowmobile-like geometry offers unmatched weight distribution on snow.

## 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.

## TENSIONER



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

## APACHE BACKCOUNTRY AND BACKCOUNTRY LT

# SELECT THE APACHE TRACK SYSTEM THAT BEST FITS YOUR VEHICLE & NEEDS



Model Year	Model	Track	Track Mount	Track DPS Module	Engine/CVT Prefilter w/o Snorkel	Engine/CVT Prefilter w/ Snorkel
<b>TRAXTER</b>						
2019 & Prior	Traxter Base, DPS, XT		715005888			
2019 & Prior	Traxter X mr		715006196			
2020 & Up	Base, DPS (HD5 & HD8), DPS (HD10 T-cat 2020), XT (HD8), PRO T-cat 2020 (HD8, HD10), XU (HD7 T-cat)	715005891	715005888	715007338	715003483 & 715004183 (except X mr models)	715005597
2020 & Up	PRO DPS, PRO XT, DPS (HD10 except T-cat 2020), XT (HD10), XT-P, XU (HD10 T-cat) 2021 & up, XU (HD9 T-cat)		715005493			
2020 & Up	Traxter XT cab, XT Cab Limited, Hunting Edition, Lone Star Edition, X mr, PRO Limited, PRO Lone Star		715006196			
<b>MAVERICK TRAIL, MAVERICK SPORT, COMMANDER</b>						
2018 & Up	Maverick Trail	715005247	715004285			
2021 & Up	Commander DPS & Commander XT 700					
2019 & Up	Maverick Sport, Maverick Sport MAX (except X mr, X rc, X xc models)	715005247 (Backcountry) OR 715005891 (Backcountry LT)	715004834	715007338	715004290 (except X mr models)	715005598
2021 & Up	Commander, Commander MAX (except Commander DPS & Commander XT 700)		715005493			
2019 & Up	Maverick Sport X mr, X rc, X xc					
<b>MAVERICK</b>						
2017 & Up	Maverick, Maverick MAX (64" Models)	715004734	715004397	715007338 (Turbo, Turbo R) OR 715006266 (Turbo RR)	715005600 (except X mr models)	715005599
2017 & Up	Maverick, Maverick MAX (72" Models)		715004394			
<b>OUTLANDER (G2, G2L), RENEGADE (G2S)</b>						
2015 & Up	G2L					
2018 & Prior	G2, G2S	715003042	715004830	715005243 (without iTC) OR 715007338 (with iTC)	715004729 & 715003483	715004729
2019 & Up	G2, G2S		715004796			



## APACHE 360 AND 360 LT

# FEATURES AND BENEFITS

Work & play year round through mud, snow, & all types of terrain.

COVERED BY  
A 2-YEAR  
WARRANTY

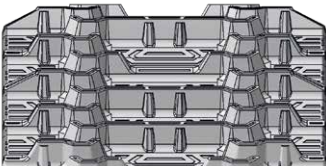
### EASY INSTALLATION

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

### DPS MODULE

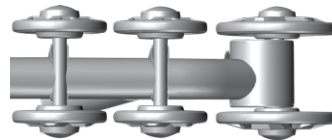
Enhance your track experience with Can-Am's unique Dynamic Power Steering module. By configuring multiple settings such as powersteering response and speedometer with the track ratio, your vehicle's speedometer and odometer will stay true and in sync.

### 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



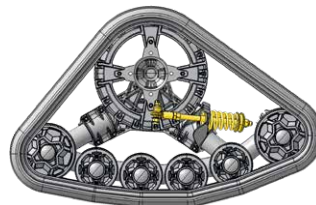
The 360 and 360 LT use rubber over molded heavy-duty wheels, positioned in an offset pattern to reduce vibration. Each wheel uses two removable bearings to minimize friction, which both improves reliability and reduces maintenance.

### FRAME



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



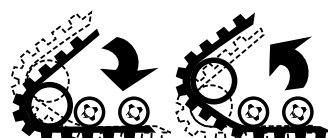
Adjustable pre-loaded spring and multiple rubber dampers keep tracks securely in place and ensure track performance over uneven terrain. Can-Am uses vehicle-specific tuning for optimal track articulation.

### SPROCKET



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



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.

## APACHE 360 AND APACHE 360 LT

# SELECT THE APACHE TRACK SYSTEM THAT BEST FITS YOUR VEHICLE & NEEDS



Model Year	Model	Track	Track Mount	Track DPS Module	Engine/CVT Prefilter w/o Snorkel	Engine/CVT Prefilter w/ Snorkel
<b>TRAXTER</b>						
2019 & Prior	Traxter Base, DPS & XT			715004831		
2019 & Prior	Traxter X mr			715004832		
2020 & Up	Base, DPS (HD5 & HD8), DPS (HD10 T-cat 2020), XT (HD8), PRO T-cat 2020 (HD8, HD10), XU (HD7 T-cat)	715005103		715004831	715007338	715003483 & 715004183 (except X mr models)
2020 & Up	PRO DPS, PRO XT, DPS (HD10 except T-cat 2020), XT (HD10), XT-P, XU (HD10 T-cat) 2021 & up, XU (HD9 T-cat)			715005492		
2020 & Up	Traxter X mr			715004832		
<b>MAVERICK TRAIL, MAVERICK SPORT, COMMANDER</b>						
2018 & Up	Maverick Trail			715004833		
2021 & Up	Commander DPS & Commander XT 700			715004755		
2019 & Up	Maverick Sport, Maverick Sport MAX (except X mr, X rc, X xc models)	715005103		715004755	715007338	715004290 (except X mr models)
2021 & Up	Commander, Commander MAX (except Commander DPS & Commander XT 700)			715005492		
2019 & Up	Maverick Sport X mr, X rc, X xc					
<b>MAVERICK</b>						
2017 & Up	Maverick, Maverick MAX (64" Models)			715004392	715007338 (Turbo, Turbo R) OR 715006266 (Turbo RR)	715005600 (except X mr models)
2017 & Up	Maverick, Maverick MAX (72" Models)	715005103		715004393		715005599
<b>OUTLANDER (G2, G2L), RENEGADE (G2S)</b>						
2015 & Up	G2L	715006323 (Apache 360)		715007207	715005243 (without iTC) OR 715007338 (with iTC)	715004729 & 715003483 (standard on G2 models and G2L PRO model)
2018 & Prior	G2, G2S	OR 715005103 (Apache 360 LT)		715007206		715004729
2019 & Up	G2, G2S					
<b>OUTLANDER 6X6 (G2, G2L)</b>						
2018 & Prior	G2 6x6			715004991	715005243 (without iTC) OR 715007338 (with iTC)	715004729 & 715003483 (standard on G2 models and G2L PRO model)
2019 & Up	G2L 6x6	715005104		715004991		715004729
2019 & Up	G2 6x6			715005105		





**can-am**

© 2021 Bombardier Recreational Products Inc. All rights reserved. ®,™ and the BRP logo are trademarks of Bombardier Recreational Products Inc. or its affiliates. Because of its ongoing commitment to product quality and innovation, BRP reserves the right, at any time, to discontinue or change specifications, prices, designs, features, models or equipment without incurring any obligation.

