



For Immediate Release

January 29, 2020

RP Advanced Mobile Systems Kits Purchased to Militarize 16 UTVs for the Army of the Dominican Republic

Enhancing their ability to swiftly and easily patrol the island terrain, the Army of the Dominican Republic purchased 16 UTV kits from RP Advanced Mobile Systems to upfit Can-Am Maverick X3s. The kits include components that equip the already impressive Maverick X3 for difficult terrain and emergency situations.

McMinnville, OR: Navigating remote parts of the Dominican Republic and swiftly transitioning from rainforest to savannah to highlands is no longer an obstacle for the Army of the Dominican Republic. With 16 Can-Am Maverick X3s upfitted with RP Advanced Mobile Systems' kits, the Army of the Dominican Republic is more prepared than ever to patrol the border and swiftly respond to emergency situations.

The Can-Am Maverick X3 on its own is an impressive machine. With a 172-horsepower turbocharged engine, an ultralight, rigid chassis, lockable front differential, and a 135-inch wheelbase, the Can-Am Maverick X3 is quick and sturdy in a variety of terrain. Building on these noteworthy features, the RP Advanced Mobile Systems' kits turn a cool off-roading vehicle into a workhorse.

"The work done by the Army of the Dominican Republic requires speed, agility, endurance and durability," said Terry Wilmeth, Chief Technical Officer of RP Advanced Mobile Systems (RPAMS). "That's why together, we chose the RPAMS components that would most benefit them and still fit their budget."



The RP Advanced Mobile Systems' components chosen for the Army of the Dominican Republic are some of the most requested – 12-PLY run-flat tires and the RPAMS' extended flatbed. The RPAMS run-flat tire has made a name for itself in the UTV industry – in recreational, commercial and military markets. With a reinforced hybrid construction throughout the tire (including the sidewalls), the RPAMS run-flat tire stands up to the harshest environments. Even if it does puncture, it's built to maintain rigidity and run devoid of air for a limited distance at payload.

It's clear why the Army of the Dominican Republic would require run-flat tires, and it's even clearer why they chose the RPAMS extended flatbed.

"The work that the Armada has to do requires adaptability," Wilmeth explained. "Though most often they're conducting border surveillance, they also function as an emergency response team. That means they need the supplies and manpower to quickly and confidently complete both tasks. Our run-flat tires make sure they can maneuver wherever they need to go. Our flatbed means that they can carry all of the supplies they need to get them through a variety of situations once they reach their destination."

Though RP Advanced Mobile Systems specializes in tactical UTVs for special forces, patrol and emergency response, their run-flat tires and kits are also popular with hunters, farmers, miners and off-road enthusiasts.



About RP Advanced Mobile Systems

RP Advanced Mobile Systems (RPAMS) custom designs and up-fits a family of fast response, lightweight tactical UTVs for professional and recreational use. Whether it's a vehicle for the desert, snow, or rough terrain ... RPAMS' vehicles use custom, thoroughly tested parts designed to efficiently and effectively navigate any terrain. Thoroughly tested run-flat tires, battery jump starter kits, off-road wheels, and memory foam seats are just a few of the products RPAMS offers to make any adventure a better experience. Though RPAMS specializes in tactical vehicle equipment and weapons integration solutions, their vehicles are enjoyed by outdoor men, hunters, adventurers, and those who simply find joy in off-roading in an undeniably badass vehicle.

Find out more about RPAMS:



www.rpadvancedmobilesystems.com



[/company-beta/3021065/](https://www.linkedin.com/company-beta/3021065/)



[/RPAdvancedMobileSystems/](https://www.facebook.com/RPAdvancedMobileSystems/)



[@rpadvancedmobilesystems](https://www.instagram.com/rpadvancedmobilesystems)

For further information contact RPAMS:

Terry Wilmeth, Chief Technical Officer

terry@rpams.com | 503-434-9446

www.rpadvancedmobilesystems.com