

SPOT Ver2 Satellite GPS Messenger Mounts

	<p>RAP-B-166-2-SPO2U</p> <p>RAM Composite Suction Cup, Twist Lock Mount for the SPOT Satellite GPS Messenger.</p> <p><i>All mounts include; RAM-HOL-SPO2U High Strength Composite Cradle</i></p>		<p>RAM-B-166-SPO2U</p> <p>RAM Powder Coated Marine Grade Aluminum Suction Cup, Twist Lock Mount for the SPOT Satellite GPS Messenger.</p>
	<p>RAP-SB-180-SPO2U</p> <p>RAM Lil' Buddy Mount for the SPOT Satellite GPS Messenger. Minimalists in design yet incredibly useful is the RAM Lil' Buddy mount. Using an adhesive disk, put the Lil' Buddy practically anywhere you want to keep your portable electronics easy to see and always within your reach.</p>		<p>RAP-SB-178-SPO2U</p> <p>RAM PSA Stick Base Mount for the SPOT Satellite GPS Messenger.</p>
	<p>RAM-B-149Z-2-SPO2U</p> <p>RAM ATV/UTV Strap Mount for the SPOT Satellite GPS Messenger. Whether your UTV or ATV is bone stock or loaded with accessory racks and guards, the RAM Strap Base lets you choose the best possible mounting location for almost anything.</p>		<p>RAM-B-149Z-SPO2U</p> <p>RAM Handlebar or Rail Mount for the SPOT Satellite GPS Messenger.</p>
	<p>RAP-170-SPO2U</p> <p>RAM Belt Clip Mount for the SPOT Satellite GPS Messenger</p>		<p>RAP-274-1-SPO2U</p> <p>RAM EZ-ON/OFF Handlebar Mount for the SPOT Satellite GPS Messenger</p>

RAM Mounts for the SPOT Ver2 Satellite GPS Messenger

If you are planning a trip off the beaten path, the SPOT Satellite GPS Messenger is an ideal companion. Specifically designed to help keep you safe no matter where you roam, SPOT is RAM compatible. If the SPOT is not in your pocket you're probably on the road or trail. No matter how you choose to get to your destination, RAM offers mounting solutions that are compact, durable and that will keep your SPOT fully accessible. This is key to taking full advantage of all the amazing features provided by SPOT. RAM-Mounted within easy reach, you can track progress, ask for help, alert S.O.S. (911/000) or simply check in with family and/or friends.

