

RECON SCOUT SEARCHSTICK™

Know
Before
You Go®

Converts The Recon Scout Robot Into A Pole Cam



Contact:

To learn more about the Recon Scout, please visit www.reconrobotics.com or phone Aimee Barmore at 952-935-5515, ext. 111.

ReconRobotics Inc.
7620 West 78th Street
Edina, MN 55439
Phone: 952-935-5515
Fax: 952-935-5508

sales@reconrobotics.com
support@reconrobotics.com

RECON ROBOTICS™
www.ReconRobotics.com

Recon Robotics, Inc. is the owner of various registered and use-based trademarks in the U.S. and worldwide, including Recon Scout, Throwbot and the dual-wheel, single-axle autonomous mobile robot. Unauthorized use of these trademarks without express, written permission from Recon Robotics, Inc. is strictly prohibited. Copyright © 2010.

See Over Walls And Into Confined Spaces

The Recon Scout SearchStick™ device enables tactical and patrol personnel to convert any Recon Scout robot into a versatile pole camera that can be used to see over walls, through windows and into culverts and other confined spaces. Users simply grasp the Recon Scout robot in the jaws of the pole and extend the pole to the necessary length. The robot then transmits live video of the environment to the handheld operator control unit (OCU). Upon completion of the inspection, the robot is released from the jaws of the pole and the pole is retracted. The SearchStick is 20.5", but it can expand to a length of 72". Manufactured for ReconRobotics by Zistos, the SearchStick is constructed out of aluminum and features actuated jaws that can grasp and release the robot with one-button operation. This allows operators to quietly place a robot into an elevated environment or confined space and retrieve it later when the reconnaissance is completed.



Stowed Length	20.5" (52cm)
Extended Length	72" (183cm)
Weight	3lbs (1.36kg)
Run Time	3,000 open/close cycles