THE RECON SCOUT® SEARCHSTICK™ device enables tactical and patrol personnel to instantly convert any Throwbot® or Recon Scout robot into a versatile pole camera. It allows tactical operators to maintain standoff distance when clearing elevated/confined spaces, including walled compounds, elevated windows, stairwells, attics, ventilation ducts, crawl spaces, tunnels and vehicle undercarriages.

Simply grasp the robot in the powered jaws of the pole and extend the pole to the necessary length. The robot then transmits live video of the environment to the Operator Control Unit (OCU). In addition, the SearchStick allows an operator to quietly deploy the robot into an elevated or confined environment while maintaining a safe standoff distance and later retrieve the robot when the reconnaissance has been completed.

The SearchStick pole has a collapsed length of 20.5 inches (52cm) and can be extended to a length of 72 inches (183cm).

www.ReconRobotics.com

ReconRobotics, 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 ReconRobotics, Inc. is strictly prohibited. Copyright © 2011. Within the United States, sale of the Recon Scout or Throwbot to non-Federal and non-military entities is limited to state and local police and firefighters eligible for licensing under 47 C.F.R. § 90.20(a)(1) of the FCC Rules, and security personnel in Critical Infrastructure Industries as defined in the FCC Rules, 47 C.F.R. § 90.7. Operation of this product by non-federal and non-military entities requires an FCC license. These FCC Rules do not apply to sales made outside the United States.