

C.B.R.N.

World Leader in Supplying C.B.R.N.
equipment and training

UNMANNED GROUND VEHICLES

TA10028



*Image is for illustration purposes only

PRODUCT DESCRIPTION

The TAR Robot is a small robotized unit used in field reconnaissance assignments and evaluating difficult to access areas such as: vehicle interiors, narrow rooms, and ventilation ducts. The robot moves with the help of a caterpillars-wheels hybrid system. Solid construction featuring small dimensions and compact weight with dynamic driving ensures high maneuverability and speed. The robot can be used for additional applications by having a variety of optional devices such as: a grip, cameras, digital camera, chemical contamination detector, X-ray device, and others mounted to its mobile base.