



## **LAND TARGET RRS-1**

RRS-1 (Road Runner Series 1) is a remotely operated all-terrain land target designed for military operations that require a flexible and adaptable ground moving target for training, tactical missions and defence systems qualifications.

The RRS-1 can be man-driven or RF operated and has the capability to tow sub-targets making it perfectly suited for a wide array of operations from artillery to missiles practices.

This customizable platform allows customers to tailor the vehicle to their needs. From the installation of armoured protections for anti-tank shooting practices to the integration of a wide range of payloads (visual, infrared, radar and cameras). RRS-1 is able to reach speeds of 50 km/h and can be remotely controlled within a 10 km range.

TECHNICAL INFO	
LENGTH:	2,980 mm
WIDTH:	1,550 mm
HEIGHT:	50 kg
WEIGHT:	621 kg
MAX. SPEED:	50 km/h
RANGE:	10 km
ENDURANCE:	3 hours
ENGINE:	4 stroke, 750 cc
FUEL:	95 oct. gasoline

## **KEY FEATURES**

## Applications:

- Anti-tank weapon systems.
- Artillery weapon systems.
- ASM and SSM missiles.

## Customizable:

- Payloads (radaric enhancers, IR flares, smoke canisters).
- Armoured panels for anti-armour weaponry testing.

Man-driven or remotely operated.

Sub-targets towing.

Forward observer.





Information www.scrdrones.com