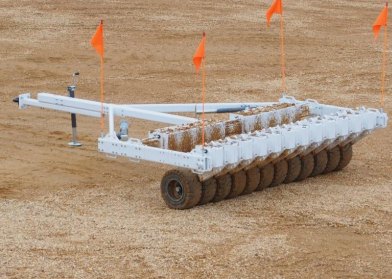


# Mine & IED Roller Solutions

Route Clearance, Anti-Tank, Dismounted, Area Clearance









## Mine & IED Rollers

- RCR-A Route Clearance Roller Advanced
- RCR-B Route Clearance Roller Basic
- Dismounted Protection Roller
- ACR Area Clearance Roller

## High Accuracy = Safety Modularity = Cost Effective Customized for Mission Requirements

All HRI rollers can be tuned for specific missions, threats, clearance widths, and prime movers

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Vehicle Protection and Route Verification

- Increased safety through consistent ground coverage and terrain mapping
- Modular Design minimized down time for simple repairs and routine maintenance using COTS parts
- Simplicity of design improves survivability and lowers total cost of ownership
- Quick assembly and breakdown to optimize logistics footprint
- Utilizes HRI common swing arm which has been thoroughly analyzed, tested in real world environments, and fielded
- Improved handling over HRI RCR-Basic, ideal for missions requiring higher op-tempo
- Optional steering with hydraulic cylinders to improve turning radius is available





## Tunable Design

The Route Clearance Roller - Advanced Medium from HRI is able to be tuned to target specific threats. This allows one roller to be used as a route verification tool for any threat from light trigger IEDs to Anti-Tank mines

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Vehicle Protection and Route Verification

### Design

Each HRI roller is custom configured for specific user mission requirements, while simplifying maintenance and reducing costs.

The RCR-Advanced Medium roller evolved from previous HRI efforts in the mine clearance field to increase accuracy of rollers through consistent ground coverage, maneuverability and leverage more common prime movers.

The RCR-AM was designed as a route clearance and route verification roller to be used in conjunction with higher speed mine and IED clearance. The independently-rotating roller banks improve handling for vehicles that require higher-speed capability





#### **Performance**

The RCR-A M is built on years of extensive testing and experience in the explosive hazard industry. The Advanced roller uses the common swing arm design seen in many HRI products that has been thoroughly tested during explosive tests, endurance testing, and successful real world fielding.

Load cell laboratory tests are run to confirm the roller is meeting its objective ground pressure targets set by the requirements.



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Vehicle Protection and Route Verification



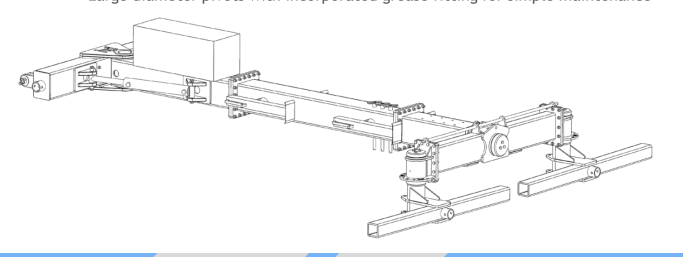
### **Swing Arm Assembly**

- Welded steel asymmetrical swing arm
- Easily removable modular clamp collar attachment to reduce down time for maintenance and replacement
- COTS hubs, bearings, and wheel for quick replacement



## **Frame Assembly**

- Welded steel box tube construction
- Available steering with hydraulic cylinders
- Frame can be broken down into parts for transportation
- Large diameter pivots with incorporated grease fitting for simple maintenance



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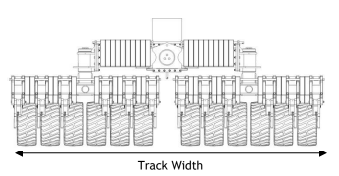
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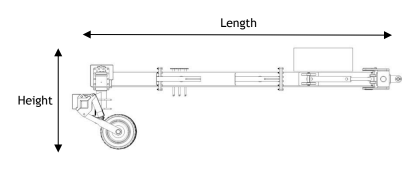


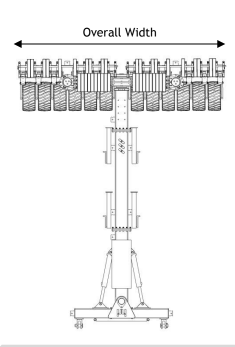


Vehicle Protection and Route Verification

## **Specifications**







### Weight

- 3500 lbs (1600 kgs) no ballast weight
- 5500 lbs (2500 kgs) with ballast weight
- The RCR-Advanced Medium can be custom tailored for specific missions and targets by adding or removing ballast weights. Additionally, the roller can be tuned with custom springs for specific applications.

Depending on roller specification and configuration, the above weights are subject to change.

#### **Dimensions**

Length: 166 in (4.2 m)Height: 76 in (1.9 m)

• Overall Width: 128 in (3.25 m)

• Track Width: 122 in (3.1 m)

■ 18 in (0.45 m) wheel diameter

8 in (0.2 m) wheel width

Depending on roller specification and configuration, the above dimensions are subject to change.

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Vehicle Protection and Route Verification

- Increased safety through consistent ground coverage and terrain mapping
- Modular Design minimizes
   down time for simple repairs
   and routine maintenance using
   COTS parts
- Simplicity of design lowers total cost of ownership
- Quick assembly and breakdown to reduce logistics requirement
- Utilizes HRI common swing arm which has been thoroughly analyzed, tested in real world environments, and fielded
- Heavyweight design tuned to trigger Anti-Tank mines
- Universal single mounting point for use with wheeled or tracked vehicles





## **Tunable Design**

As with all HRI rollers, the Route Clearance Roller - Basic is able to be tuned to target specific threats. By adding or removing small ballast plates, the roller can target light weight trigger IEDs or larger Anti-Tank mines.



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Vehicle Protection and Route Verification

### Design

The Route Clearance Roller - Basic was designed as a heavy weight roller capable of hitting anti-tank targets in a route clearance and vehicle protection mission.

The roller utilizes similar construction techniques pioneered from earlier Area Clearance Roller designs which allow for easy maintenance and simple assembly.



### Performance and Testing

The RCR-Basic roller has been thoroughly tested through explosive tests, a simulated endurance test in a representative environment, and is currently fielded in successful route clearance operations.

The roller is able to closely track undulations of the ground thanks to its independent swing arms. Large rubber tires improve obstacle clearance while reducing rolling resistance in soft soils.





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Vehicle Protection and Route Verification



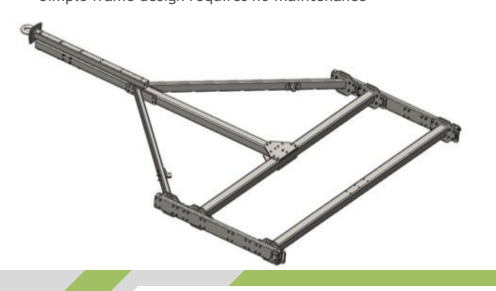
## **Swing Arm Assembly**

- Welded steel asymmetrical swing arm
- Easily removable modular clamp collar attachment to reduce down time for maintenance and replacement
- COTS hubs, bearings, and wheel for quick replacement



### Frame Assembly

- Welded steel box tube construction
- Symmetrical parts to aid in assembly
- Easily adjustable vehicle offset distance
- Bolted frame assembly to break down for transportation
- Simple frame design requires no maintenance





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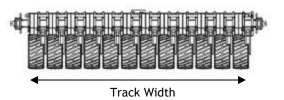
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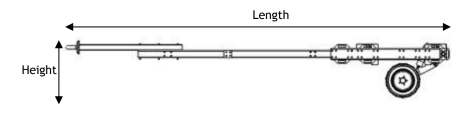


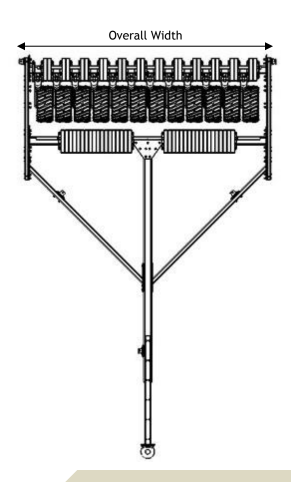


Vehicle Protection and Route Verification

## **Specifications**







## Weight

- 2800 lbs (1270 kgs) no ballast weight
- 5500 lbs (2500 kgs) with ballast weight
- The RCR-Basic can be customized for specific missions or prime movers. Widths can be adjusted as well as custom springs with additional ballast plates to meet ground force requirements.

Depending on roller specification and configuration, the above weights are subject to change.

#### **Dimensions**

• Length: 200 in (5 m)

Height: 32 in (0.8 m)

Overall Width: 130.5 in (3.3 m)
 Track Width: 112 in (2.8 m)
 18 in (0.45m) wheel diameter

■ 8 in (0.2 m) wheel width

Depending on roller specification and configuration, the above dimensions are subject to change.

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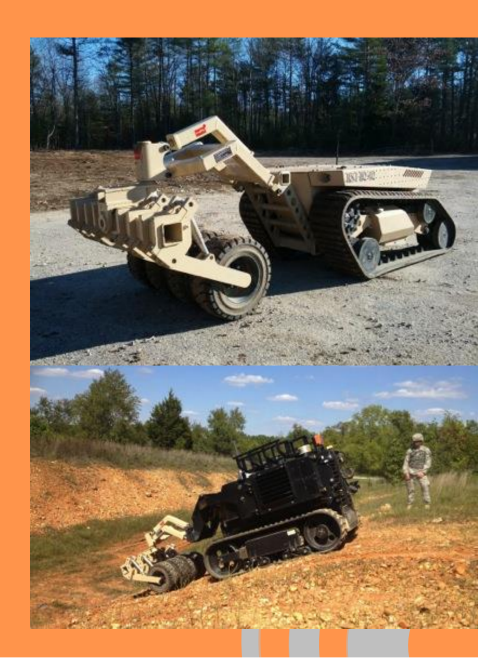




# **Dismounted Protection Roller**

Dismounted Personnel Protection

- Personnel protection roller intended for dismounted troop missions
- Increased safety through consistent ground coverage and terrain mapping
- Modular Design minimized down time for simple repairs and routine maintenance using COTS parts
- Simplicity of design lowers total cost of ownership
- Quick assembly and breakdown to minimize logistics requirements
- Utilizes HRI common swing arm which has been thoroughly analyzed, tested in real world environments and fielded
- Low weight, highly mobile and easy to transport with limited track width for use with small robotic movers



## Tunable Design

As with all HRI rollers, the Dismounted Protection Roller is able to be tuned to target specific threats and host vehicles. By adding or removing small ballast plates, the roller can meet a variety of trigger thresholds. By varying the number of swing arms, the roller can accommodate different prime movers.

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# **Dismounted Protection Roller**

Dismounted Personnel Protection

### Design

Each HRI roller is custom configured for specific user mission requirements, while simplifying maintenance and reducing costs.

The Dismounted Protection Roller evolved from previous HRI efforts in the mine clearance field to increase accuracy of rollers through consistent ground coverage, maneuverability and leverage more common prime movers.

Built to protect dismounted personnel, the roller is small and light weight. The ground force achieved is best suited to Anti-Personnel mines and light trigger IEDs, although ground force can be adjusted.





#### **Performance**

The Dismounted Protection Roller uses many of the same base components as all HRI roller products. As such, many of the performance characteristics are similar depending on fit out and mission requirements. The common swing arm design used has been thoroughly tested during explosive tests, endurance testing, and fielding in route clearance operations.

Load cell laboratory tests are run to confirm the roller is meeting its objective ground pressure targets depending on threat type.



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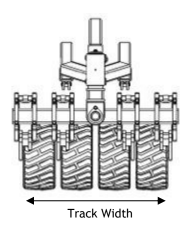


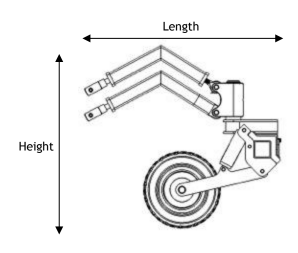


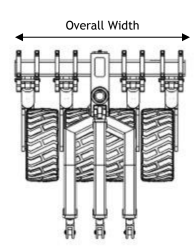
# **Dismounted Protection Roller**

Dismounted Personnel Protection

## **Specifications**







## Weight

- 815 lbs (370 kgs) base configuration
- 200 lbs (90 kgs) additional optional ballast
- The Dismounted Protection Roller can be custom tuned for specific missions and targets by adding or removing ballast weights. Additionally, the roller can be tuned with custom springs or extra swing arms for added clearance width.

Depending on roller specification and configuration, the above weights are subject to change.

#### **Dimensions**

Length: 46 in (1.2 m)
Height: 43 in (1.1 m)
Overall Width: 42 in (1 m)
Track Width: 36 in (0.9 m)

■ 18 in (0.45 m) wheel diameter

8 in (0.2 m) wheel width

Depending on roller specification and configuration, the above dimensions are subject to change.

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Anti-Personnel Mine Area Clearance

- Increased performance through consistent ground coverage
- Can be used for technical survey, area reduction, QA/QC, proofing, confidence building
- Over 99% accuracy in third party tests
- Quick assembly and breakdown to minimize logistics requirements
- Simple repairs and maintenance using COTS parts and modular design increases operational efficiency
- Highly survivable against explosive targets, continued use after detonation





## Tunable Design

The Area Clearance Roller from HRI is able to be tuned to target specific threats and operating conditions. This allows one roller to be used for a variety of missions targeting different threats.

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Anti-Personnel Mine Area Clearance



### Design

In designing the Area Clearance Roller, HRI first looked under the surface of the soil to see what it would take to trigger mines with a roller. In simulated minefields, HRI engineers measured mine roller ground force in different soils, compaction levels, speed, weight, and depth, and used the data to set technical specifications for the roller. With these specifications, the Roller was designed literally from the ground up to deliver more than the minimum ground force levels required to hit AP mines.

The Roller's suspended swing arm array allows the user to vary the weight and width according to conditions and vehicle requirements. Swing arm and roller wheel replacement can be done in minutes, meaning field maintenance and shipping are cheap, fast, and easy.



## **Testing and Performance**

HRI performed extensive testing over the course of four generations of roller development to evaluate the Roller's mine and IED clearing performance. Independent tests of the Roller Gen IV have also been completed by the Keweenaw Research Center (KRC) at Michigan Technological University and the Swedish EOD and Demining Centre (SWEDEC). Over the course of the two tests, numerous mine simulant types were evaluated at burial depths ranging from 0-10 cm. Test results from KRC and SWEDEC indicated the Roller successfully cleared more than 99% of the more than 1200 mine simulants targeted.





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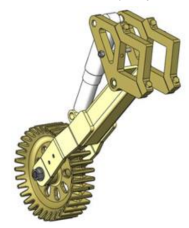


Anti-Personnel Mine Area Clearance



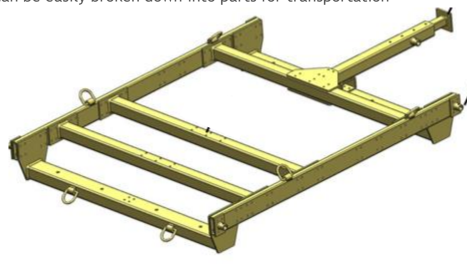
## **Swing Arm Assembly**

- Welded steel symmetrical swing arm, derived from extensive scale testing
- Easily removable modular clamp collar attachment to reduce down time for maintenance and replacement
- Simple wheel bushings for reduced maintenance and easy replacement



## Frame Assembly

- Welded steel box tube construction
- Optional steering assist with hydraulic rotary actuator
- Optional anti-dive attachment kit for better handling in soft soils
- Frame can be easily broken down into parts for transportation



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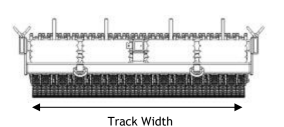
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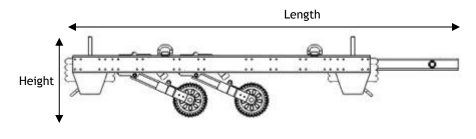


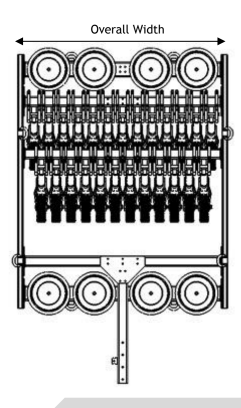


Anti-Personnel Mine Area Clearance

## **Specifications**







## Weight

- 7150 lbs (3240 kgs) base configuration
- The SCAMP ACR can be custom tailored for specific missions and targets by adding or removing ballast weights and widths. Additionally, the roller can be tuned with custom springs for specific applications.

Depending on roller specification and configuration, the above weights are subject to change.

#### **Dimensions**

- Length: 136 in (3.45 m)
- Height: 28 in (0.7 m)
- Overall Width (base configuration): 84 in (2.3 m)
- Track Width: 75 in (1.9 m)
- 12 in (0.3 m) wheel diameter
- 3.25 in (0.08 m) wheel width

Depending on roller specification and configuration, the above dimensions are subject to change.

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