CMC GasRam Remote Pull

The remote pull package allows the user to remain inside an armored vehicle and ignite a burning grenade inside a CMC GasRam when the GasRam is mounted on the front of a "Boom". The 550 cord is run from a device's safety pin ring through a series of pulleys along the boom and into the armored vehicle. As pictured it is used on a Lenco Bearcat but can be adapted to any armored vehicle. CMC's Carabineers, cords and pulleys are not to be used for climbing, repelling or any rope work used to support weight.

Package includes: 100' - 550 Cord

- 1 Ram Hook
- 2 Carabineers
- 3 Rope stops
- 2 pulley

550 Cord is run from GasRam to cab of vehicle.



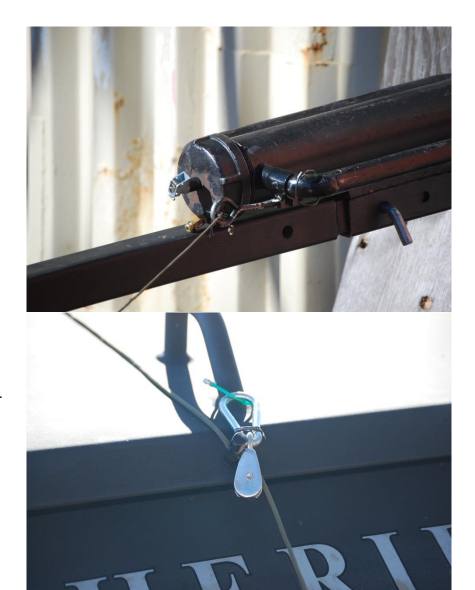
Close up of grenade cord attachment. Note that grenade safety pin is straightened for easier remote removal

COPYRIGHT CMC 2014 CARDIFF PINES CORPORATION

550 cord attached to grenade pin. Note that grenade safety lever is bent allowing it fly off freely when pin is pulled.



Pin is removed from grenade



550 cord is run through pulley on front of vehicle. Cord is then run into cab for remote pull. The black lock on the cord is to prevent the cord from drooping below the ram.

COPYRIGHT CMC 2014 CARDIFF PINES CORPORATION

This configuration is on a Lenco Bearcat. This agency chose to install a permanent wire loop (optional) instead of using carabineer on the hood. The nylon tie (optional) is used by the agency to keep the pulley at one of the carabineer. The black rope stop is used to keep the cord from dragging on the ground when the vehicle is moving into position.



Custom Metal Concepts 3705 30th Street

San Diego, CA 92104 Tel/Fax 619.294.3001 bernardoCMC@sbcglobal.net

COPYRIGHT CMC 2014 CARDIFF PINES CORPORATION