



# RF CAR CRUSHER GRAPPLE

Easy as 1, 2, 3

**Work smarter, not harder.**

Since a picture is worth a thousand words.....



**Grip...**



**Crush in less than a minute...**



**Load and go!**

*Simple isn't it? One machine, one operator, and your wheel loader for everything.  
Really makes sense doesn't it? And yes, RF does stand for really flat!*

The Rockland RF Car Crusher Grapple is the key to profitably crushing and loading cars with a single machine. The RF is built entirely of high-strength, weight-saving alloy steels for years of dependable crushing. The frame is designed to take all the abuse that crushing cars can dish out. More than ample crushing force is delivered by two fully protected large, heavy-duty, high-pressure hydraulic cylinders that are equipped with induction-hardened, chrome-plated rods and oversize, long life pins.

If you are considering getting into the crushing business or improving your operation, the RF Car Crusher Grapple will definitely flatten your costs.

## **SPECIFICATIONS** (For Category 30 and 40 machines)

Tine Length	60"
Clamp Opening	53"
Overall Height	54"
Weight	5050 Lb.

Specifications Subject To Change Without Notice

[Click here to identify your machine category.](#)



The RF Car Crusher Grapple was designed by an experienced scrap hauler as an easy, low cost solution to crushing cars. It really works!

## **MOUNTING INFORMATION**

The RF Car Crusher Grapple mounts in place of the standard bucket using factory pins or specified coupler brackets. RF grapples are equipped with all necessary piping and hydraulics, including jumper hoses which connect to the loader boom arm piping. A three-spool valve and boom arm piping are required on the loader to complete the installation.

## **WARRANTY**

Rockland RF Car Crusher Grapples are guaranteed against failure due to defective design, workmanship, or materials for a period of one year or 2,000 hours.



**Distributed by:**

**ROCKLAND MANUFACTURING CO.  
P O BOX 5  
BEDFORD, PA 15522  
[www.rocklandmfg.com](http://www.rocklandmfg.com)**