

Chrome Alloy Replacement Parts For Best Results In Reducing Wear

R & H Machine, Inc. is celebrating over 50 years of supplying long-wearing Chrome Alloy replacement parts for farm implements. What began in a farm welding shop in Eastern Washington has continued to expand over the years as demand for long-wearing parts has grown.

R & H Machine makes points to fit many models and types of sub-soiling equipment. As strip-till equipment has become more popular, we have developed a line of points which are designed to maintain shape and size as well as stay smooth through the life of the point, which enhances wear and reduces soil disturbance.

R & H parts will last many times longer than standard parts, reducing down time and maintaining consistent performance through the life of the part. Our design helps reduce turbulence, which results in less trapped air under the soil surface and lost moisture. Our points are designed to be as narrow as possible and still protect the shank from wear.

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Reader Inquiry No. 69



No More Bales That Are Too Tight Or Too Loose

On-the-go density control is a big plus for small square baler owners who now must either stop and adjust tension at the bale chamber or put up with making bales that are often too tight or too loose. Bales of consistent size and weight stack and ship better providing hay buyers with added value.

The Airbaler is a complete bale density control system for small square balers that replaces spring or hydraulic systems. It uses air pressure instead of springs or hydraulics to ensure tension applied to the bale chamber remains nearly constant. The Airbaler also includes an optional Density Adjustor mounted in the tractor cab that allows the operator to increase or decrease the density of bales without even slowing down.

The Airbaler is used by hay growers

all across North America.

A survey showed that 98 percent of customers report they would recommend the Airbaler to others. These are just some of the benefits reported by hay growers across North America:

- Bales are more uniform and consistent
- Bales are easier to collect with a hay stacker
- Bales stack better in the barn and during transportation
- Less time spent checking and adjusting bale density
- Fewer bales that are too loose or too tight



Contact: FARM SHOW Followup, Scott Seaver Co. LLC (ph 231 981-0081; www.airbaler.com).

Reader Inquiry No. 70

Coulters Convert Chisel Plow To Strip-Till Machine

“A coultter kit from Ron’s Manufacturing converts any chisel plow to a tool that prepares perfect seed beds for planting,” says inventor and owner Ron Tschetter.

Ron’s coulter kits have stronger bearings than other machines on the market to withstand tough working conditions and high horsepower tractors.

The strength and durability of Ron’s kits is unsurpassed on the market. The bearing center support is greasable and the shaft is made of cold-rolled steel and drilled for a roll pin to the hub plate. The outer shield is cup-shaped and goes over the bearing center so that weeds and other materials can’t get into the bearing seal.

The coulter kits can be used to lightly till the soil and incorporate and size residue, setting the stage for the spring planting season. It’s also a practical way to dry out wet soils. The

Vertical Tillage Coultter Kit Attachment also works well in no-till, conservation tillage and conventional tillage operations. The wavy coultter design loosens and fluffs the soil so it warms more quickly in spring and breaks the crust, which energizes the seedbed for maximum growth and yield potential. The coulter kits also allow shallow seedbed preparation, which decreases the risk of excess soil density below the root zone. Operating at field speeds of 6 to 10 mph allows quick mixing of manure and soil to prevent loss of nutrients.

The coultter setup can also be used for very shallow incorporation of fertilizer and certain herbicides. The coultter kits come with 18-in. earthen hardened boron blades with 13 waves, with the waves 1-in. apart. But other blades can also be mounted. All blades are spaced 6 in. on center.



Coultter kit includes 18-in., 13-wave boron earthen hardened coultter blades. Kit is now fitted with 4 bearings to make it even more heavy-duty. Works in wheat stubble and corn stalks.

For more information, contact: Ron’s Manufacturing, 40582 187th St., Carpenter, S. Dak. 57322 (ph 605 266-2177; email: info@ronsmfg.com; www.ronsmfg.com).

Reader Inquiry No. 71