Simple Repair Kit Solves Case IH Combine Problem

As a mechanic for more than 20 years, Gordon Enner, Jr., of Ross, N. Dak., has spent many hours working inside, under and on top of Case-IH combines. He concluded that several cleaning system problems on Case IH’s long sieve combines could be reduced or eliminated with a relatively inexpensive and simple modification. He perfected the idea and recently decided to market it as a do-it-yourself kit.

His Cleaning System Repair Kit is designed for the Case IH 1680, 1688, 2188, and 2388 long sieve combine models, which were introduced in 1990. “The kit eliminates problems with broken sieves, failed bearing supports, broken bushings, broken drive shafts, and damage to the tailing auger trough.”

He continues that the kit “involves no experience you’d like to share, send details to: FARM SHOW, P.O. Box 1029, Lakeville, Minn. 55044 or E-mail us at: Editor@farmshow.com.

Mark Newhall, Editor