# TROUBLESHOOTING

#### RING DOES NOT FORM CORRECTLY:

Check for foreign debris in the jaw area, especially in the area between the side plates.

Check the receiving grooves on the jaws. The jaws could be worn from extended use. If that is the case replacing the jaws is recommended.

### FEEDING PROBLEMS:

If the rings do not feed smoothly down the magazine, check the pusher spring for proper tension. If the magazine is covered with dirt and debris, clean the magazine.

When the pusher reaches the magazine bridge another strip of hog rings should be added to ensure that continuous pressure is on the rings feeding into the jaws.

# CUSTOMER SERVICE

Congratulations on your purchase of the finest hog ring tool out on the market. Our tools are meticulously engineered and hand built without compromise in the U.S.A.

Your tool has been hand calibrated by expert technicians. If you are experiencing any problems please contact our customer service department.

For additional information on this tool or any of our other products please refer to the contact information below. Again, congratulations you will be pleased with your purchase.

#### LIMITED WARRANTY

The manufacturer warrants this tool to be free of manufacturing defects. The warranty period is 90 calendar days from date of purchase. The warranty is issued to the original purchaser exclusively. The tool or part will be repaired or replaced at the manufacturers discretion. The warranty does not cover failure due to neglect, damage or normal wear. The manufacturer shall not be liable for any incidental or consequential damage due to tool failure.



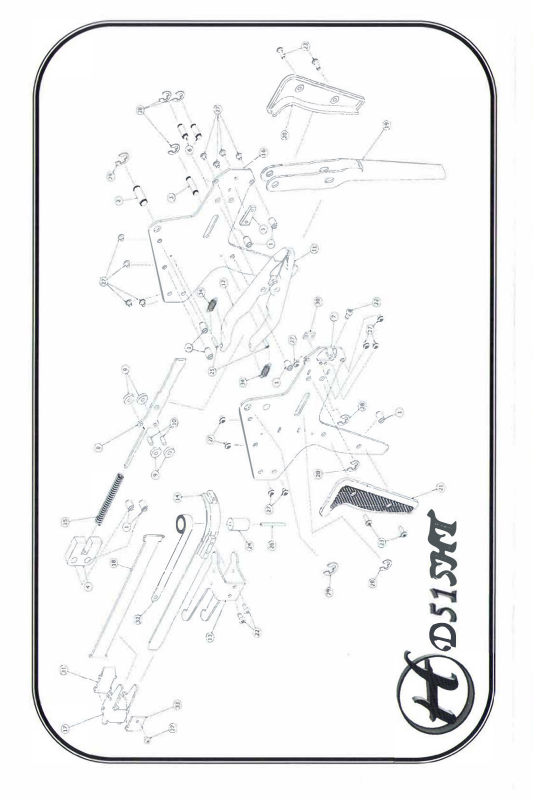




### **CAUTIONS IN OPERATIONS**

- Read tool manual before operating the tool for the first time.
- Always wear Z87 or Z87+ standard safety glasses when operating this tool.
- Always handle tool with care and NEVER engage in horseplay.
- Operate tool in an unobstructed area.
- Keep hands and appendages away from the tool's jaws at all times.
- Before engaging the work piece that is being hog ringed, be sure to apply sufficient force to the handle to insure the ring does not kick back into the tool.

www.hogrings.com



| HD515HT PARTS LIST |             |                              |     |  |  |
|--------------------|-------------|------------------------------|-----|--|--|
| ITEM#              | PART NO.    | DESCRIPTION                  | QTY |  |  |
| 1                  | HD515HT-019 | BODY SPACER                  | 8   |  |  |
| 2                  | HD515HT-016 | HANDLE PIVOT PIN             | 1   |  |  |
| 3                  | HD515HT-017 | FEEDER BLADE DRIVE PIN       | 1   |  |  |
| 4                  | HD515HT-010 | FEEDER BLADE SPRING RETAINER | 1   |  |  |
| 5                  | HD515HT-007 | RING GUIDE                   | 1   |  |  |
| 6                  | HD515HT-015 | JAW PIVOT PIN                | 2   |  |  |
| 7                  | HD515HT-001 | TOOL BODY RIGHT SIDE         | 1   |  |  |
| 8                  | HD515HT-006 | FEEDER BLADE                 | 1   |  |  |
| 9                  | HD515HT-020 | CAM ROLLER                   | 4   |  |  |
| 10                 | HD515HT-018 | CAM ROLLER PIN               | 2   |  |  |
| 11                 | HD515HT-011 | LOWER JAW                    | 1   |  |  |
| 12                 | HD515HT-012 | UPPER JAW                    | 1   |  |  |
| 13                 | HD515HT-003 | MAGAZINE BRIDGE              | 1   |  |  |
| 14                 | HD515HT-009 | MAGAZINE                     | 1   |  |  |
| 15                 | HD515HT-032 | FEEDER BLADE SPRING          | 1   |  |  |
| 16                 | HD515HT-002 | TOOL BODY LEFT SIDE          | 1   |  |  |
| 17                 | HD515HT-004 | RING PUSHER                  | 1   |  |  |
| 18                 | HD515HT-005 | PUSHER GUIDE                 | 1   |  |  |
| 19                 | HD515HT-008 | MOVABLE HANDLE               | 1   |  |  |
| 20                 | HD515HT-014 | LEFT HANDLE GRIP             | 1   |  |  |
| 21                 | HD515HT-013 | RIGHT HANDLE GRIP            | 1   |  |  |
| 22                 | HD515HT-023 | MAGAZINE SCREW               | 3   |  |  |
| 23                 | HD515HT-024 | HANDLE GRIP SCREW            | 4   |  |  |
| 24                 | HD515HT-028 | PUSHER SPRING SPOOL          | 1   |  |  |
| 25                 | HD515HT-029 | JAW SPRING PIN               | 2   |  |  |
| 26                 | HD515HT-030 | SPRING SPOOL PIN             | 1   |  |  |
| 27                 | HD515HT-025 | TOOL BODY SCREW              | 17  |  |  |
| 28                 | HD515HT-026 | SMALL C-CLIP                 | 6   |  |  |
| 29                 | HD515HT-027 | LARGE C-CLIP                 | 2   |  |  |
| 30                 | HD515HT-035 | STOP PLATE, RING             | 1   |  |  |
| 31                 | HD515HT-034 | PUSHER HOOK                  | 1   |  |  |
| 32                 | HD515HT-031 | PUSHER SPRING                | 1   |  |  |
| 33                 | HD515HT-021 | PUSHER SPRING TAB            | 1   |  |  |
| 34                 | HD515HT-033 | JAW SPRING 2                 |     |  |  |
| 35                 | HD515HT-039 | RIGHT BODY ASSEMBLY 1        |     |  |  |
| 36                 | HD515HT-042 | PUSHER SPRING TAB            | 1   |  |  |

| 111                  | HD515HT RINGS   |               |      | 00     |
|----------------------|-----------------|---------------|------|--------|
|                      | PER CARTON      | 2,500         | RING | RING   |
| PART#                | MATERIAL        | POINT         | OPEN | CLOSED |
| 515DAL50 (515DAL50B) | ALUMINUM        | SHARP (BLUNT) | 9/16 | 1/4    |
| 515DG50 (515DG50B)   | GALVANIZED      | SHARP(BLUNT)  | 9/16 | 1/4    |
| 515DSS50 (515DSS50B) | STAINLESS STEEL | SHARP (BLUNT) | 9/16 | 1/4    |