



# #2 ROD PARTER OPERATION AND PARTS MANUAL



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### **SAFETY INFORMATION**



Before Rod Parter is set up for operation, mount on work bench or stand.
\*IF ROD PARTER IS MOUNTED ON ITS OWN STAND, SECURE STAND TO FLOOR.

# **MAINTENANCE**

Apply grease to fitting in Center Stud Bolt periodically.

# **TECHNICAL DATA**

There are nine holes in the cutting dies of the #2 Rod Parter from 1/8" to 5/8" in diameter, in 1/16" increments. All holes are approximately .005" oversize to allow for material clearance. Cutting heads of alloy tool steel, properly hardened and precision ground assure a high degree of accuracy and are reversible to offer double service. They are easily removed for re-sharpening and can be quickly reinstalled.

# **SET-UP PROCEDURE**

After Rod Parter is bolted to work bench or stand attach Handle to Handle Holder. Install gauge Rod to Base and attach Eject-o-matic Gauge as follows:

Set Gauge Arm so bolt lines up with Pivot Bolt of Rod Parter, then adjust gauge for desired hole size and length of piece. Only the lower portion of the rod should contact the gauge.

### **OPTIONAL ACCESSORIES**

Cutting dies for "parting-off" square, rectangular, hexagon and other special shaped bar stock are available, call to request a special quotation

#### REMOVING AND SHARPENING CUTTING DIES

The cutting dies on the Rod Parter are designed so that their positions can be reversed to give extra cutting service before sharpening. To do this, turn cutting heads around so that the outside sections are back to back.

## To Remove Cutting Dies

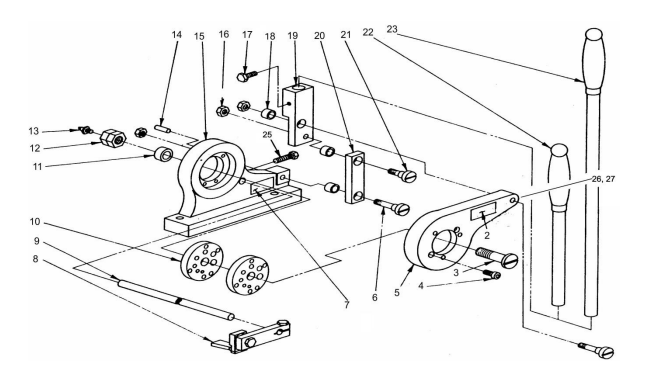
- 1. Remove Center Pivot Bolt, Link Bolt and disengage from Upper Casting.
- Remove socket head screws in both the Upper and Base Casting, and tap out cutting dies.

#### To Sharpen Cutting Dies

Grind them approximately .002" to .005" on a surface grinder.

# **#2 ROD PARTER PARTS BREAKDOWN**

# 8080810-080



# **PARTS LIST**

| ITEM | PART NUMBER  | DESCRIPTION   | QTY |
|------|--------------|---|-----|
| 2    | 8150650-110  | NAMEPLATE   | 1   |
| 3    | 8400470-100  | CENTER STUD BOLT  | 1   |
| 4    | 20A0516C1104 | SCREW-SOCKET 5/16-18X1-1/4                                  | 4   |
| 5    | 8080110-200  | UPPER CASTING   | 1   |
| 6    | 8080470-100  | LONG STUD BOLT  | 2   |
| 7    | 030-6503001  | CAUTION PLATE   | 1   |
| 8    | 8080141-070  | EJECTOMATIC TRIGGER ASSY (SEE PG 6 & 7 FOR PARTS BREAKDOWN) | 1   |
| 9    | 8080141-001  | STOP ROD  | 1   |
| 10   | 8100120-901  | PARTING DIE – 1" WIDE                                       | 2   |
| 11   | 8080110-800  | SPACER  | 1   |
| 12   | 8470410-200  | MALE/FEMALE LOCKNUT   | 1   |
| 13   | 8690100-200  | DRIVE FITTING   | 1   |
| 14   | 19A0308X1102 | PIN-DOWEL 3/8X1-1/2   | 8   |
| 15   | 8080110-100  | BASE  | 1   |

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# **PARTS LIST - CONTINUED**

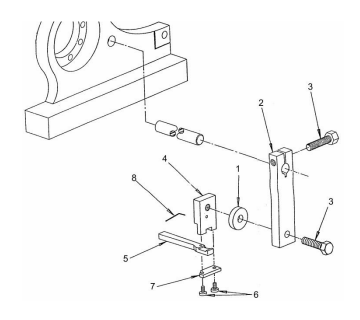
| ITEM     | PART NUMBER  | DESCRIPTION                                       | QTY |
|----------|--------------|---|-----|
| 16       | 30X0102C     | NUT-FULL 1/2X13                                   | 3   |
| 17       | 23A0516C0508 | SCREW-SSS 5/16-18X5/8                             | 1   |
| 18       | 8310410-100  | BEARING   | 3   |
| 19       | 8993120-800  | HANDLE HOLDER                                     | 1   |
| 20       | 8080120-101  | LINK  | 1   |
| 21       | 8300470-100  | SHORT STUD BOLT                                   | 1   |
| 22       | 8080120-800  | HANDLE ARM (SHORT)                                | 1   |
| 22A      | 100-0142-M   | HANDLE GRIP                                       | 1   |
| 23       | 8000120-871  | HANDLE ARM ASSY(LONG)<br>(OPTIONAL)               | 1   |
| 24       | 62X0102      | WASHER-LOCK 1/2(NOT<br>SHOWN - BEHIND<br>ITEM 16) | 3   |
| 25       | 23A0516C1000 | SCREW-SSS 5/16-18X1                               | 1   |
| 26       | 21A0104C1104 | SCREW-HHCS 1/4-20X1-1/4<br>(NOT SHOWN)            | 1   |
| 27       | 31X0104C     | NUT-JAM (NOT SHOWN)                               | 1   |
| OPTIONAL | 8000120-901  | PARTING DIES015<br>OVERSIZED FOR HR MAT'L         | 2   |

# **EJECT-O-MATIC GAUGE**

Greatly increases production output as it allows the three separate operations of gauging, parting and ejecting to be obtained in a single working cycle.

The Eject-O-Matic Gauge is especially valuable when cutting lengths under six inches but is equally as useful "parting" stock of longer lengths. It is supplied as standard equipment on the hand operated rod parter.

# EJECT-O-MATIC GAUGE BREAKDOWN #0808141-070



| ITEM | PART NUMBER  | DESCRIPTION           | QTY |
|------|--------------|-----------------------|-----|
| 1    | 8200141-001  | EJECTOMATIC SPACER    | 1   |
| 2    | 8300141-001  | EJECTOMATIC ARM       | 1   |
| 3    | 21A0516C1000 | SCREW-HEX 5/16-18X1   | 2   |
| 4    | 8400141-001  | EJECTOMATIC HOLDER    | 1   |
| 5    | 8500141-001  | EJECTOMATIC TRIGGER   | 1   |
| 6    | 20B0X06C0104 | SCREW-BHSCS #6-32X1/4 | 2   |
| 7    | 8600141-001  | EJECTOMATIC PLATE     | 1   |
| 8    | 8080510-402  | SPRING                | 1   |

# **OPTIONAL STAND**

Part Number: 8230110-900

Stand Dimensions: 20" WIDE, 15" DEEP, 33-1/4" HIGH

# CALL DI-ACRO FOR PRICE AND AVAILABILITY



Fasteners needed to attach Rod Parter to the stand are the following: (Fasteners to attach stand to floor are not included.)

| PART NUMBER  | DESCRIPTION             | QTY |
|--------------|-------------------------|-----|
| 21A0102C2102 | SCREW-HHCS 1/2-13X2-1/2 | 2   |
| 61X0102      | WASHER-FLAT 1/2         | 2   |
| 30X0102C     | NUT-FULL 1/2-13         | 2   |

# **Warranty & Limitation of Liability**

Defective parts, of a product manufactured by DI-ACRO, will be replaced or repaired at no charge for twelve (12) months following delivery to the original purchaser. Labor is included for the first 90 days. This warranty becomes void when products have not been used according to instructions furnished by DI-ACRO, nor does it cover any altered parts or unauthorized repairs. We cannot be responsible for the cost of repairs made or attempted outside of our factory. All other warranty claims are made FOB our plant, providing such items(s) is returned freight prepaid to our plant for examination.

This warranty does not apply to parts, components or systems not manufactured by DI-ACRO. These products are covered instead by the existing warranties, if any, of their manufacturers. Normal service items with a reasonable life expectancy of less than one year are warranted only to the extent of the reasonable life under normal use and service.

Authorization must be obtained from DI-ACRO before returning parts or equipment to the factory. DI-ACRO will satisfy this warranty by replacing the product or refunding the purchase price upon receipt, inspection and defect identification.

DI-ACRO's liability under this warranty shall not exceed the amount paid for the product.

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