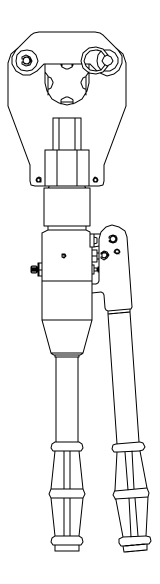
# SERVICE AND OPERATION

四日 Ч AGE DELIMIT FOR WARRANTY, IMPORTANT AND LIMITATION INFORMATION Q LIABILITY. CONCERNING



### HC134 4-INDENT DIE-LESS CRIMP TOOL



DANIELS MANUFACTURING CORP. ORLANDO, FLORIDA CAGE 11851

DATE: 12/01 REVISION: C COPYRIGHT© 2001 ALL RIGHTS RESERVED

DANIELS MANUFACTURING CORP. 526 THORPE ROAD ORLANDO, FL 32824 PHONE (407) 855-6161 FAX (407) 855-6884 WWW.DMCTOOLS.COM E-MAIL: DMC@DMCTOOLS.COM

# LIMITED WARRANTY

This repair manual is provided to those owners of Daniels Manufacturing Corp. (DM products whe have elected to conduct in—house repairs of such products and who thereby consent to waive rights which they otherwise might have had under the DMC Limited Warranty applicable to such products.

DMC provides complete repair and maintenance service for all of its of DMC products are warned that any tampering, including partial or af the product will invalidate the Limited Warranty applicable to said partial or products. product.

# <u>IMITED WARRANTY AND LIMITATION OF LIABILITY</u>

- 9 LIMITED WARRANTY: DMC warrants each new product sold by DMC to be free from defects in material and workmanship under normal use and service. The sole obligation and liability of DMC under this warranty is limited to, at its option, the repair of, the refund of the purchase price of, or the replacement at its factory of any such product which proves defective within 90 days after delivery to the first end user, and is found to be defective in material or workmanship by DMC inspection.

  In no case shall this warranty be effective unless delivery to the end user accurs within 180 days after delivery by DMC to the original purchaser, and written notice of any defect shall have been given to DMC within 30 days from the date such defect is first discovered. Products for warranty consideration shall be returned with all transportation charges prepaid to DMC. Products repaired or replaced under this limited warranty are warranted for the unexpired portion of the original warranty and shall be returned F.O.B. factory, Orlando,
- G
- <u>a</u> DMC DMC disclaims any liability whether under this warranty or otherwise for any failure of its products which is caused, in whole or in part, by the use in or with that product of component parts not manufactured by DMC, or if said failure has, in the opinion of DMC inspection, been caused by tampering, misuse, neglect, improper storage, normal wear any or improper operation.
- (e)
- (aa) The terms of this limited warranty are the sole and exclusive warranty terms that shall have any force and effect in this order and such terms are in lieu of all other warranties expressed or implied including, but not limited to the implied warranties of or merchantability and fitness for a particular purpose, which are herewith expressly excluded. NO WARRANTY, EXPRESS OR IMPLIED, IS MADE OR AUTHORIZED TO BE MADE OR ASSUMED WITH RESPECT TO THE PRODUCTS OF DMC OTHER THAT HEREIN SET FORTH.

  LIMITATION OF LIABILITY: Other than the liability set forth in the above expressed warranty applicable to the products sold to the purchaser, DMC SHALL NOT BE LIABLE FOR CONSEQUENTIAL, INCIDENTAL, SPECIAL, OR OTHER TYPES OF DAMAGES AND EXPRESSLY EXCLUDES AND DISCLAIMS SUCH DAMAGES RESULTING FROM OR CAUSED BY THE USE, OPERATION, FAILURE, MALEFACTION OR DEFECTS OF ANY PRODUCTS SOLD TO THE PURCHASER AND THROUGH PURCHASER TO ANY OTHER PURCHASERS OR END USERS UNDER THIS OR ANY OTHER ORDER, IT BEING UNDERSTOOD THAT THE PRODUCTS SOLD HEREUNDER ARE NOT CONSUMER PRODUCTS.
- Orange County, Florida, U.S.A. shall be the proper venue for any action or claim arising because of any alleged defect of any product, service or information manufactured or supplied by DMC. In the event of litigation, Florida law shall govern and DMC, if it prevails, in whole or in part, shall be entitled to reasonable attorney's fees, witness fees, and

## TABLE OF CONTENTS

FIGURE 1

#### GENERAL OPERATION AND MAINTENANCE

#### WARNING:

The fiberglass In "HOT" line **₩**ork! handles and neoprene grips are NOT designed ₫ protect the operator

#### COLD WEATHER NOTE:

advance weather operation below tool and tool kit and non-use, handle 20°F (—7°C), refill reservoir with Drydene 22AW hydrau n—use, 0—Ring seal sticking may cause non—pumping. clockwise Ω, supplied with Drydene Paradene 6 advance the indenters and free any 32AW hydraulic 22AW hydraulic sticking rotate the <u>₽</u>. ≗. 0-Rings.

#### STORAGE:

pumped up approximately The tool should also be s When tool is to be stored for any extended stored every / three (3) with the in indenters weeks to period of time, in the fully keep the the 0—Rings and open tool should position seals 50 lubricated

### CAUTION: CRIMPING SMALL DIAMETERS SPLICES AND TERMINALS:

system (see Figure 4). terminals. care should These items can Ье taken when pasitioning ns can become lodged between and crimping the e <u>tool</u> small diameter head and the spjices indenter and

## GENERAL MAINTENANCE:

having a clean work area The HC134 is maintenance. a hydraulic equipped with adequate crimp tool which requires sloo well trained, for major experienced repairs, adjustments personnel

### PREVENTATIVE MAINTENANCE TOOL REQUIREMENT

- ambient temperature (see Cold Weather N DMC part number HP1036—RK Repair Kit. Hydraulic oil: Drydene 01 Co. Paradene hydraulic Note). 32AW or NOT USE 32AW 22AW (BRAKE depending upon <u>FLUID!</u>
- - An environmentally approved y 4" minimum N solvent.
  - Bench type vise having a Hex wrench set. opening and soft jaws

  - rin punch set. 10" stand 10" standard (fla 9/16", 3/8" and (flat blade) screwdriver.
  - Ç ò open-end wrenches
  - Lightweight hammer.
  - Oil catch pan,
  - DMC part Gauge
- Truarc® number HPG1 F series 5133-25 Pressure 25 E-Ring applicator.

DANIELS MANUFACTURING CORP. OFFERS A COMPLETE REFURBISHING AND RECALIBRATION SERVICE. CONTACT CUSTOMER SERVICE.

DMC ALSO SPECIALL ENGINEERS AND MANUFACTURES COMPLETE TOOL KITS TO SATIS SATISFY INDIVIDUAL CUSTOMER REQUIREMENTS, SUCH AS TOTAL SUPPORT, GENERAL SHOP MAINTENANCE OR PRODUCTION, ON BOARD SHIP AND VEHICLE SERVICE, ETC. SHOP MAINTENANCE OR PRODUCTION, ON BOARD SHIP AND VEHICLE SERVICE, ETC. TO SATISFY

## CARE OF HYDRAULIC TOOLS

This tool requires well trained, experienced personnel for major repairs, adjustments or maintenance. The following rules for use in the field will prolong the time betweenajor repair work and help assure the dependability of the tool. time between

## 1. KEEP THE TOOL CLEAN.

Dirt and grit are the worst enemies of hydraulic equipment. Keep the tool in its case when not in use. Do not lay the tool on the ground. Particularly avoid joint compound from building up on the indenters. Most such compounds are highly abrasive and will work into the hydraulic mechanism if not regularly removed. Wipe entire tool thoroughly with a clean dry or slightly oily cloth after daily use.

# 2. DO NOT MAKE ADJUSTMENTS TO THE TOOL.

becomes inoperative and the instructions in this malfunction, return it to the storeroom or other for another tool. storeroom or other designated manual do be made in the not help identify the place and exchange it field tool

## 3. STORE TOOL PROPERLY.

Before storing the tool in its case for any length of time, back the rapid advance handle to the fully open position and depress the pump release handle to fully retract the crimping indenters. This protects the operating ram from moisture condensation and will help assure correct operation at the next period of use.

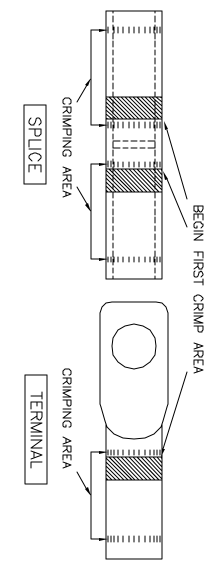
## OPERATING INSTRUCTIONS

## CONDUCTOR PREPARATION:

careful not to nick the wire strands.

a bright and shiny surface is obtained. Ω proper insulation stripping . tool, Thoroughly strip the insulation from the conductor, horoughly clean the conductor by wire b oroughly clean the conductor by wire be All oxides and foreign matter must be removed.

NOTE: Ş not wire brush tin plated copper conductors or tinned connectors



IGURE 2

## CRIMPING A SLEEVE CONNECTOR:

- 5 crimp the of the sleeve or Figure 1) a sleeve in the indenter opening and rotate the advance handle clockwise (see Figure 1) until the indenters loosely clamp the sleeve or terminal. Position leeve or terminal so that the indenters will make the first crimp at the edge scored crimp line marked on the barrel (see Figure 2). Rotate each successive 45°. NOTE: The number of crimps will vary with each size sleeve or terminal.
- Ŗ pushed fully against the center or end barrier. Insert the conductor into the connector socket making sure that the conductor is
- 4. Actuate the pump handle and the indenters will start compressing the sleeve (see Figure 3). A positive trip accompanied by a distinct "click" will occur when the crimp is completed. Stop pumping. Back off the rapid advance handle (rotate counter—clockwise) approximately one—half to one turn.
- . ک Release the indenters from the compressed sleeve by partially raising the pump handle. Then rotate the handle fully clockwise and push inward (see Figure 1). The indenters will open sufficiently to allow the sleeve to be repositioned for the next crimping operation.

CAUTION: DO NOT SEVERE DAMAGE TO THE TOOL WILL RESULT. SLEEVE, ETC.) IN PLACE

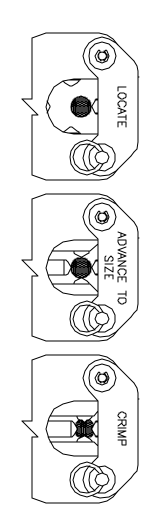
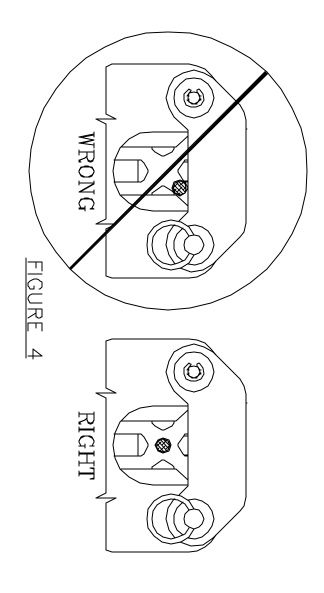


FIGURE 3

#### WARNING

Certain small connectors when not properly positioned, can severely damage this tool by becoming wedged between the indenters and the tool head (see Figure 4). The rapid advance handle, which controls the indenters setting, should always be advanced per the instructions above before crimping small sleeves.



## REMOVING A SPLICED CABLE:

Ò and remove the crimps to lock the bridge in position.
to lock the bridge in position.
CAUTION: FAILURE TO LOCK THE BRIDGE CAN
AFTER CRIMPING, ALWAYS LEAVE TO
POSITION! Rotate bridge lacking pin clockw move the crimped splice. clockwise and pull pin to open upper bridge (see Figure bridge and rotate lock pin counterclockwise CAN CAUSE SEVERE DAMAGE TO THE TOOL!

## PREVENTATIVE MAINTENANCE

recommended that the following maintenance be performed III HC134 tools which are in REGULAR DAILY SERVICE. 유 30 day intervals

## CLEANING AND LUBRICATING THE TOOL HEAD:

Inhibitor with grit is a highly abrasive compound which must be cleaned from the tool head at frequent intervals. The procedure shown in <u>LUBRICATING THE TOOL HEA</u> should be followed to prevent excessive wear on the internal parts of the tool head.

## CHECK THE SYSTEM PRESSURE:

Check relief valve pressure setting using ADJUSTING PUMP SYSTEM PRESSURE). HPG-1 Pressure Gauge

#### CHECKING PUMP OIL LEVEL:

Check reservoir oil level of tool by supply is adequate if the indenters Add oil if required (see rotating the advance handle clockwise. touch before the advance handle is coadDITION OF HYDRAULIC OIL). completely

## LOSS OF HYDRAULIC OIL:

Hydraulically actuated tools will gradually lose their hydraulic oil over a period of time. This loss is caused by the adherence of small amounts of oil to the moving parts exposed to the outside, such as the plungers, pistons, and rams, and from occasional leakage around mechanical seals. A small loss of hydraulic oil is normal and will not affect the operation of the HC134 tool. However, if the level drops too low air can become trapped in the hydraulic system causing the tool to develop a "spongy" feel, preventing it from operating. Occasional hydraulic oil checks can be performed as follows.

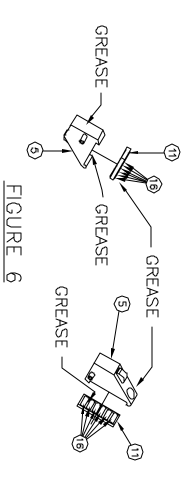
## PREVENTATIVE MAINTENANCE PROCEDURES

#### LUBRICATING THE TOOL HEAD:

- Disassemble the tool head (see <u>TOOL HEAD DISASSEMBLY</u> steps 1 through 6) and clean parts thoroughly by washing in an environmentally approved solvent. Wipe parts clean and apply a coating of grease (see <u>LUBRICATION RECOMMENDATIONS</u>) to the bearing and pin surfaces of Slide 4 (see Figure 5) and the bearing surfaces
- Ņ of each indenter (see Figure 6).

  Place bearing case 11 on the bearing surfaces of amount of grease in each roller cavity of the beach slot of case 11 and pack a small amount installed. bearing surfaces of the indenter and apply a reavity of the bearing case. Place bearing 핰 ng case. Place bearing 1: grease after all the roller Place : 16 Iloms
- Follow steps 1 through 2 of TOOL HEAD ASSEMBLY.
- w, <del>4</del>, Wipe lubricant from indenter crimping surfaces

27 HP1036 25 6-1244 23 1-1079 21 4-1058 19 1-1621 16 6-1003 14 HC134-14 12 HC134-12 11 HC134-9 8 HC134-8 6 HC134-8 6 HC134-6 5 HC134-5 1 HC134-1	
1 HYDRAULIC PUMP  14 1 105/32 X 1.125 LG. SPRING PIN  19 2 1/4-20 X 1 LG. SUCKET GAP SUR.  10 2 10-32 X 1 LG SUCKET GAP SUR.  11 2 ROLLER, BEARING  11 2 ROLLER, BEARING  11 2 CASE, BEARING  1-11 2 CASE, BEARING  1-8 1 PIN, LOCK  1-6 1 INDENTER  1-6 1 INDENTER  1-6 1 INDENTER  1-7 2 JAW  1-4 1 SLIDE  1 HOUSING (RIGHT)  1 HOUSING (LEFT)  1 HOUSING (LEFT)	



## TOOL HEAD DISASSEMBLY: (SEE FIGURE 1)

- retract the indenters position. by turning the advance handle counterclockwise
- 'n Rotate and depress the pump release handle (see Figure 5). to fully retract the indenters

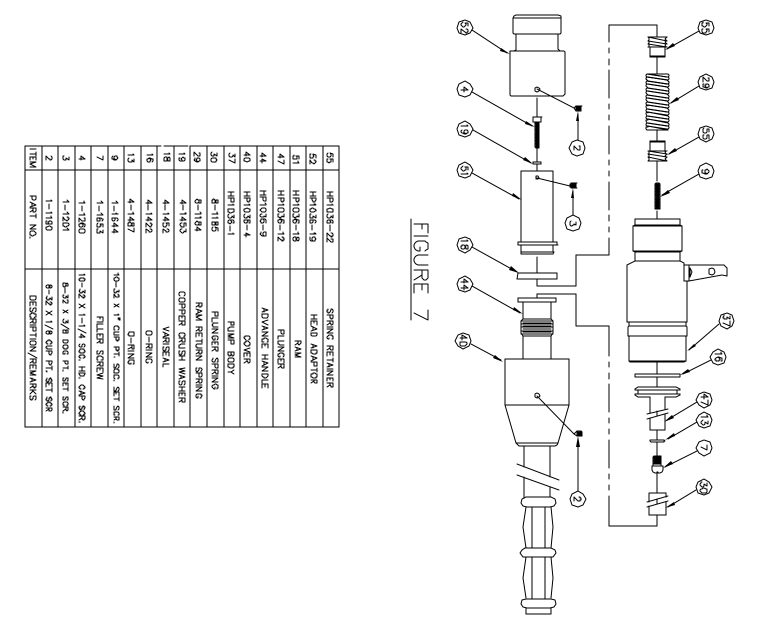
- 2449 Rotate and pull bridge locking Pin 8 and open bridge 3. Remove E-ring 21 and pull hinge pin 9. Remove screws 23 and 19 to open left and right covers. Carefully remove items 12, 5, 11 and 16. Care should be to the roller bearings in case 11 do not drop out and get lost. Check spring pin 25 making sure the ends of the pin are fluthe surface of swivel 14. taken 6 ensure that
- flush or below

#### TOOL **HEAD ASSEMBLY:**

NOTE: cylinder, should (see Figure 5). disassembly. Reassemble the tool by reversing the B sure that the 1/4" cap screws, be tightened snugly to the step by step sequence item 23, holding the covers to the extent that the tool head can still rotate recommended for

#### ADDITION OF HYDRAULIC

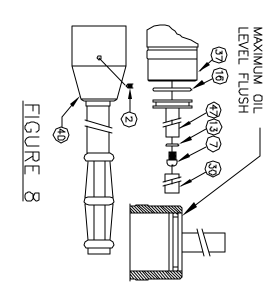
tool reservoirs Each kit contains a bottle of hydraulic oil to be used in the HC134 weather regions, an oil with a viscosity of SUS 114 @ 100°F should Caution should be exercised to assure that oil of different types are are replenished. <u>t</u>∞0. be used. not mixed when



### CAUTION: THE OIL SUPPLIED IN EACH (SEE COLD WEATHER NOTE). KIT IS NOT FOR COLD WEATHER OPERATION DO NOT USE BRAKE FLUID!

- return the oil to the oil chamber. the advance handle fully counterclockwise to retract the indenters and
- Ņ
- 4. Ņ Remove plunger spring Actuate the pump release handle and confirm that the indenters are in the fully open position (see Figure 1).

  Hold the tool with the crimping head down on a clean surface and remove set screw 2 (see Figure 7), and unscrew cover 40 along with the handle assembly. Remove plunger spring 30 and loosen oil filler screw 7. Do not remove at
- ĊΠ Grasp the stem of plunger 47 and lift it so the plunger is no higher th oil reservoir section of the body 37 (see Figure 8). Remove filler screw 7. O-ring 13 will also be removed with the filler seemove fill the reservoir with the proper hydraulic oil (see COLD WEATHER NOTE). this time. than the
- 76 screw.
- choice of oils).
- Ò Apply slight pressure to the plunger to allow the oil to just reach the surface of the full hole and replace the filler screw 7 and 0-ring 13. Reassemble the tool by reversing the order of operation described above
- 3 through 5).



## REPLACING OIL PLUNGER O-RING: (SEE FIGURE 8)

- ζ4. 2. 1 through 5 of <u>ADDITION OF HYDRAULIC OIL</u> paragraph.em of plunger 47 and pull it out of the oil reservoir.
- Follow steps 1 through 5 of AD Grasp the stem of plunger 47 Grasp to stem of plunger 47 Apply a light coating of hydraul install it in the plunger groove. Fill the reservoir with about 1" ger 47 and pull it out of hydraulic oil or grease to ₽ the new 0-ring <u>\_</u>6 and
- 4 WEATHER NOTE). of the proper hydraulic oil (see <u>COLD</u>
- ÒΩ Pump the handle ten (10) to fifteen (15) times to transfer the ram section of the pump. some oil into

NOTE: Cover the open end of the oil cylinder with a cloth or paper towel!
Slowly apply pressure to the relief rod (see Figure 1) to bleed any air out of the system. This procedure may have to be repeated several Slowly apply pressure to the relief rod (see Figure 1) to bleed any air or of the system. This procedure may have to be repeated several times to remove all of the air that may be trapped in the system. Once assured the system is free of air, fill the reservoir with the proper hydraulic oil (see COLD WEATHER NOTE).

7.

œ just reach the surface O—ring 13. Apply slight pressure to o plunger 47 (see Figure 8) t of the fill hole, then replace (see Figure 8) to allow the filler screw allow the oil to and

φ, Reassemble the 3 through tool by reversing the order of 5 in ADDITION OF HYDRAULIC operations described in

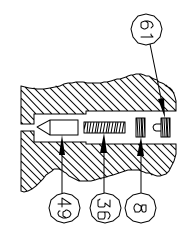


FIGURE 9

# INSPECTION/REPLACEMENT OF PRESSURE ADJUSTING VALVE:

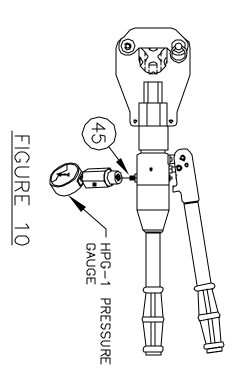
- Ņ. Follow recommended steps of <u>ADDITION OF HYDRAULIC OIL</u>. With the pump securely held in a soft jaw vise, remove the figure of the standard steps of <u>ADDITION OF HYDRAULIC OIL</u>. the locking screw
- Ņ Invert the pump ov open end facing th and PSI valve 49. the tray or towel, shake the tool slightly to over a work tray ar absorbent paper towel. remove With the spring 36
- 4. Inspect PSI valve 49 surface for wear on the conical shaped area of the

<u>CAUTION:</u> IF A DAMAGE IS OBSERVED, I DO NOT ATTEMPT TO INSTALLED! REPAIR SIHT

## INSTALLION OF PSI VALVE:

- cavity and place 9 the <u>PS</u> spring 36 in the
- ά'n
- Install PSI valve 49 in the pump c bore of the PSI valve (see Figure Tighten adjusting screw 8 so it is After tightening adjusting screw 8, adjustment position. fully bottomed out loosen it 3/4 to turn for Ω preliminary

- 4.0
- steps To as Tighten jam screw 61 securely onto adjustment screw Reassemble the tool by reversing the order of operatic steps 1 through 4 in ADJUSTING PUMP SYSTEM PRESSU t screw 8.
  operation described
  PRESSURE. ⊒.
- <u>0</u> To assemble remainder of pump, follow steps 1 through 9 REPLACING OIL PLUNGER. ⋽.



# ADJUSTMENT OF PUMP SYSTEM PRESSURE:

- .∨ <u>.</u> -Adjusting the system pressure requires a Screw the HPG-1 Gauge anto the gauge side of the pump (see Figure 10). DMC HPG1 Pressure Gauge. adapter 45 located on the battom

## CAUTION: HAND TIGHTEN GAUGE TO THE PUMP ADAPTOR ONLY! DO NOT OVERTIGHTEN!

- Ŋ position when the pump clicks and release is the "GREEN" area of the gauge.

  If adjustment is needed, follow steps 1 through Place a connector in the indenter area and perform a position when the pump clicks and release is heard. a crimp. Ot The needle Observe the needle should be in
- 4 steps 1 through 7 약 ADDITION OF HYDRAULIC
- Ω screw 61 Hald the pump and tighten adjusting ∃, a vertical position with the oil ten adjusting screw 8 to raise ₽ I reservoir up, the pressure 9 remove locking loosen screw œ
- QJ to lower the pressure. Replace locking screw HYDRAULIC OIL. <u>ე</u> and follow steps œ through 0 앜 ADDITON OF

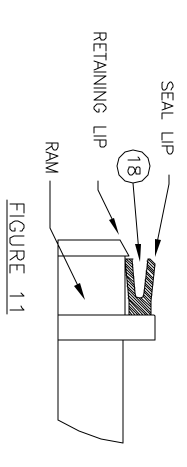
#### REMOVAL 읶 RAM LIP SEAL: (SEE FIGURE

CAUTION: REMOVAL OF RAM LIP SEAL SHOULD NOT BE ROUTINELY UNDERTAKEN. THIS SEAL SHOULD BE REMOVED ONLY AS A LAST RESORT. WHEN HANDLING THIS SEAL, PARTICULAR CARE SHOULD BE TAKEN TO PROTECT THE SEALING SURFACE AND NOT TO DISTORT THE SPRING ENERGIZER DURING THE REMOVAL OR INSTALLATION PROCESS.

- ₩. 6 of TOOL HEAD DISASSEMBLY.
- (see Figure 5). Through E remove several screw strokes Ŋ to expose screw and withdraw swivel 14 and 3 located in

CAUTION: AFTER REMOVING SLIDE ASSEMBLY, FULLY RETRACT RAM  $\overline{\Omega}$ (SEE FIGURE ڮ

- Ŋ unscrew Ω head hex wrench, fully remove screw 2 located in head adaptor 52
- 40,0 Place pump a Grasp ram 51 d adaptor. assembly in a pan and remove screw 4 and crush washer
- Grasp ram 51 and slowly pull to remove ram and seal a Remove spent seal 18, being careful not to damage any and seal assembly.
- surface. part of the ram's sealing

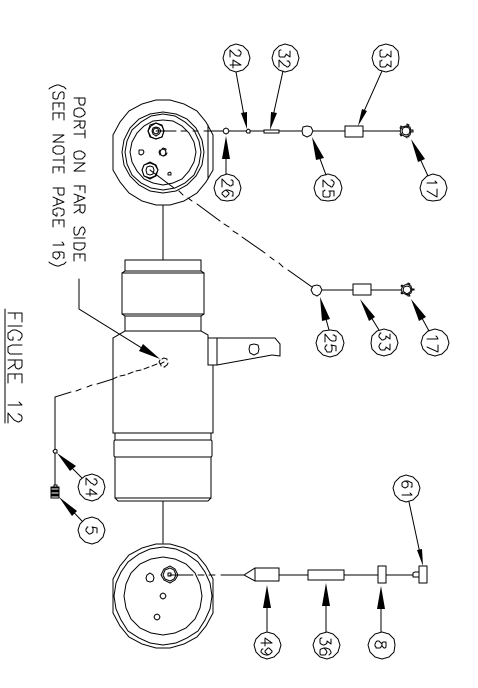


### INSTALLATION OF RAM LIP SEAL:

- Follow steps 1 through 6 of REMOVAL OF RAM LIP SEAL.
- 5 Apply a small amount of grease to the interior (I.D.) section of the seal 1 (see Figure 11). Slide the seal over the retaining lip of ram with the lip of the seal away from the ram (see Figure 11). seal 18
- ₩,4 soft jaw equipped vise
- oil for of the seal away from the ram (see Figure 11). Place the pump assembly in a vertical position in a Fill the ram cylinder approximately half full using the the season. the appropriate hydraulic
- Ω Apply a small amount of grease to the lip secti Carefully insert the ram into the cylinder (being surtaces of the seal 18 (see Figure <u>1</u>1, sections (O.D.) of the seal. careful not to damage ‡

Cover the out af top the hole of the whe⊓ ram with a pushing the clean cloth ram to ds the some oil may be bottom of the cy cylinder. forced

**Ф** Reassemble REMOVAL by reversing OF RAM LIP the order of operations described ∃, steps through 4



NOTE: Care should be taken to ensure Figure 7). that crush washer <u>\_</u> <u>თ</u> replaced

### REMOVAL OF RAM RETURN SPRINGS

- for the REMOVAL 위 RAM LIP SEAL steps through 9
- Follow steps for the Grasp the top of spring assembly. the e spring 29 **₹** an appropriate pair T 약 pliers and remove

# SERVICE OF INLET AND OUTLET BALL VALVES:

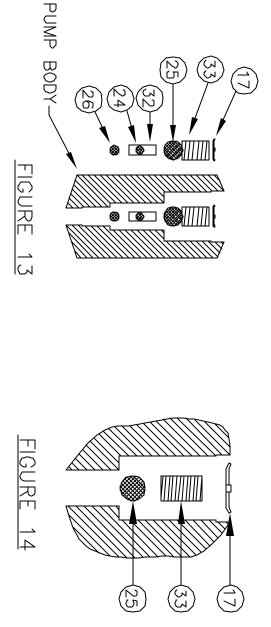
- Follow steps 1 and 2 of REMOVAL OF RAM RETURN SPRING
- $\dot{\mathcal{S}}$ With the ) and remove retaining securely locate the inlet-outlet port (see
- Ы Figure 12) and remove retaining ring Invert the pump over a work tray or of the pump facing toward the tray or towel, shake 24, 25, 26, and springs 32 and 33. 2 absorbent paper e the i tool slightly to remove towel. With the bore balls,

NOTE: pushing down on plunger 47 passages, thus forcing any r Tool may be flushed to some ger 47 (see Figuré 8) any material out of degree by 8) to tarce of the tool. rotating force the oil through the inlet advance handle

#### CAUTION: THE NEED FOR A CLEAN WORK PLA ASSEMBLING THE HYDRAULIC PUMP. CLEAN WORK PLACE CAN NOT BE OVERSTATED **¥**HEN

- and Wash h balls 24, 25, 26, dry tharaughly (see 26, and springs 32 and (see Figure 13). 33 in an approved cleaning solvent
- ပ် ပု Place the pump body in a vertical position in a soft jaw equipped vise. Confirm that the ball cavity area is clean and free of foreign matter. Pl ball 26 (3/16" dia.) in cavity and centered on the seat. Place spring 32 directly on ball 26. Place ball 24 (5/32" dia.) inside of Place
- 7. spring
- òb \_ocate ball 25 (9/32" dia.)an tap of spring balls ( g 32 and and spot spring 33 over ball 25
- ⊓ew retaining ring Ó secure springs (see Figure

NOTE: Retaining spring (see ring ı, . .ee Figure should face ¥. the concave side away from the



<u>.</u> Push retaining ring 17 down firmly with until it bottoms out on the shoulder. Ω suitable pin punch BY HAND ONLY

## REMOVAL OF BYPASS VALVE BALL:

- Fallow steps 1 through 4 of <u>SER</u> (see Figure 14). Remove retaining ring 17, spring 4 of SERVICE 유 INLET AND OUTLET BALL VALVES
- Ņ 33 and ball

## INSTALLATION OF BYPASS VALVE BALL:

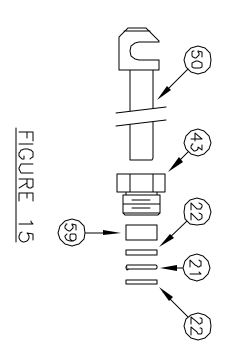
Assemble the bypass valve by reversing VALVE BALL (see Figure 13). steps and  $\sim$ 앜 REMOVAL OF BYPASS

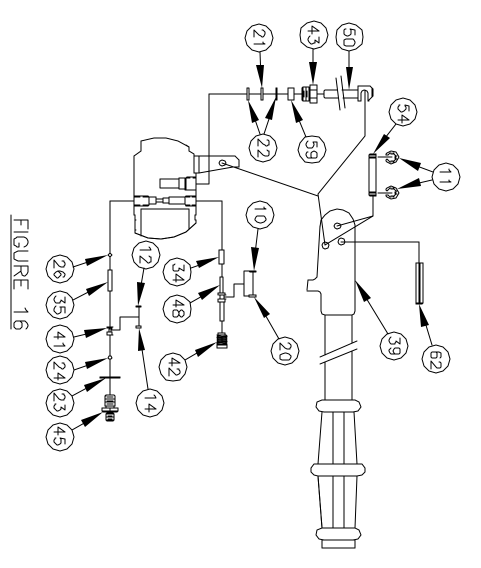
NOTE manufacturing process and screw 5 (see Figure 12). REGARDING THE BODY serves PORT: This part is no purpose. placed in Ball 24 the body during the is held to its seat by

#### REMOVAL OF PUMP PISTON SEALS (SEE FIGURES 5 R۰ 16)<u>:</u>

- $\dot{\mathcal{N}}$ Before disassembly, first remove advance handle coil spring following steps 1 through 5 of <u>ADDITION OF HYDRAULIC OIL</u>.

  To remove pump handle from pump body, remove the two retaining rings 11 and pull handle pin 54. Grasp handle grip and slightly lift and pull the handle rearward.
- Ņ from the pump body. Hold pump body in a soft jaw equipped vise in an upward position. Using a 9/16" open—end wrench, remove the piston seal nut 43 and gently pull piston 50
- 4. backup Remove ➣ washers 22 small hook formed from the piston seal nut 43 and lift out the washers 22 and 0—ring 21. wire is handy for this purpose steel backup ring 59, two





DESCRIPTION/REMARKS	QTY.	PART NO.	TEM
O-RING	_	4-1488	10
RETAINING RING	4	4-1024	1
O-RING	1	4-1364	12
BACKUP WASHER	_	4-1413	14
BACKUP WASHER	_	4-1454	20
O-RING, TEFLON	1	4-1455	21
BACKUP WASHER	2	4-1456	22
COPPER CRUSH WASHER	1	4-1457	23
5/32" DIA. STEEL BALL	2	4-1458	24
3/16" DIA. STEEL BALL	2	4-1460	26
SPRING RELEASE ROD	1	8-1189	34
SPRING BALL RELEASE	1	8-1190	35
PUMP HANDLE	1	HP1036-3	39
GAUGE PISTON	_	HP1036-6	41
RELIEF VALVE NUT	1	HP1036-7	42
PISTON SEAL NUT	1	HP1036-8	43
GAUGE ADAPTER	1	HP1036-10	45
RELIEF ROD	1	HP1036-13	48
PISTON	1	HP1036-17	50
HANDLE PIN	2	HP1036-21	54
STEEL BACKUP RING	1	HP1036-5	59
1/4 X 1—1/8 LG. SPRING PIN	1	6-1258	62

## INSTALLATION OF PUMP PISTON SEALS:

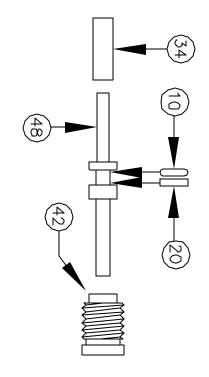
- Inspect pump pistan cavity and pistan for damage (see Figures 15 & 16). There should be no scratches, holes or any surface imperfections. Lubricate the 0—ring 21, two backup washers 22 and the pump cavity bore with the proper hydraulic oil.
- $\dot{\mathcal{D}}$
- Ş it is seated squarely on the bottom surface of the cavity. Place 0— in the cavity directly on the top of the backup washer just installed. the last backup washer in the cavity on top of the 0—ring. Lubricate piston 50 and place seal nut 43 on the piston followed by backup ring 59 (see Figure 15 for correct order of installation). Gently push the piston with the nut and ring into the cavity. Place one backup washer 22 in the bottom of the pump cavity making sure it is seated squarely on the battom surface of the cavity. Place 0—ring 21 Place
- steel
- Ω

CAUTION: IN ORDER TO AVOID DAMAGE, GREAT CARE SHOULD BE THE PISTON THROUGH THE SEAL AND BACKUP RINGS. TAKEN WHEN PUSHING

- Tighten seal nut 43 snugly using open wrench
- Reassemble tool by reversing the OF PUMP PISTON SEALS steps 1 steps 1 a 9/16" ; order of and 2. of operations described in REMOVAL

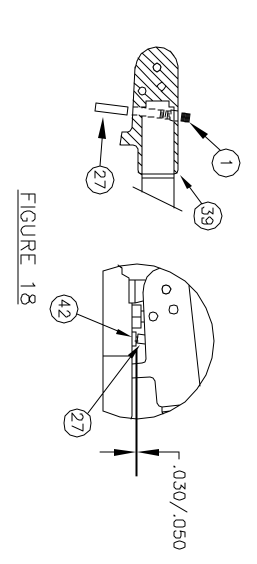
#### REMOVAL OF RELIEF ROD (SEE FIGURES <del>1</del>6 & 17);

- Follow steps 1
  Using a 3/8" of Pull the relief r and 2 of REMOVAL OF PUMP PISTON SEALS.
- 3.5.
- cavity.
- Remove 3/8" open—end wrench, remove the relief valve nut 42. relief rod 48 and relief rod spring 34 from the pump one opening 10, backup washer 20 and spring 34 from the
- relief rod Carefully O-ring 10, ty inspect the Inspect the seal area of the relief rod 48 for surface defects. The should also be straight with no visible mushrooming of either end.



## REPLACEMENT OF RELIEF ROD SEAL (SEE FIGURE <u>1</u> 2

- ring groave area of the Place backup washer 20 Clean relief rad 48 area of the and apply a coating of hydraulic rod. oil or grease ð
- $\dot{\mathcal{S}}$ correct order of Place backup washer 20 and 0—ring 10 in the ring groove of the relief rod. <u>CAUTION:</u> Note placement of seal and backup washer. Place relief rod spring 34 on the lower end of the rod (see Figure 17 for installation).
- μ,4 Check relief
- Q-RING INSTALLATION). Check relief rod bore for surface finish and cleanliness. Lubricate the relief rod O—rings and coat the bore with hydraulic <u>₽</u>
- Ω Install the relief rod with its the relief valve nut 42 onto with its respective seals and the relief rod and tighten the nut. in the bare.
- ġ complete MOVAL OF the tool assembly, reverse PUMP PISTON SEALS steps embly, reverse the order of o N SEALS steps 1 and 2. adjustment by following step operations described in
- Check relief rod actuator 1 of ADJUSTMENT OF



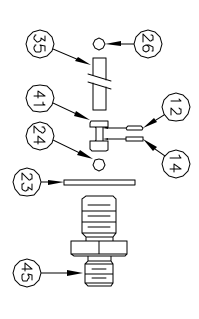
## ADJUSTMENT OF RELEASE ROD ACTUATOR:

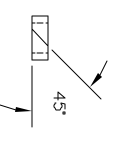
- gauge, meas bin 27 (see making Rotate naking a crimp. Hold the Jauge, measure the space the space to the spa and push pump handle down as you would to release the tool after a crimp. Hold the handle in the release position and using a feeler measure the space between the top of the nut 42 and the bottom of (see Figure 18). Clearance should be between .030" and .050".

  ARANCE IS OVER .050", tighten screw 1 (see Figure 18) reaching through in the top of pump handle 39. This procedure will lower the actuate in the top of pump handle 39.
- Ņ the CLEARANCE IS hole in the top of pump ha and decrease the clearance. LEARANCE IS UNDER .050", reaching through actuator
- М handle (see Figure suid 54. 16). Grasp handle grip remove one number 11 and slightly lift and retaining | pull the | handle rearward ring and pull
- 4. Figure Loosen adjustment screw 18). several times б mave 1 several turns. it toward screw 1, increasing While holding the the pump handle clearance
- Ò Install the handle by reversing step your final adjustment. 3 and once again follow step ₽ check

### INSPECTION OF RELIEF BALL VALVE:

- Before disassemble, 1 through 5 of <u>ADE</u> semble, first remove advance handle coil spring following of ADDITION OF HYDRAULIC OIL.
- 2 Loosen relief valve nut see Figure 16). 42 until almost out but DO NOT REMOVE!
- Ÿ Clamp pump body upside a 5/8" open—end v down in a soft jaw equipped vise.
- 4 Using ۵ /8" open—end and ball 26. wrench, remove gouge adaptor 45, crush washer





SCARF CUT 14 AND 20 ONLY

#### FIGURE 9

#### REPLACEMENT OF GAUGE ADAPTOR SEALS:

- Follow 1 thraugh hole af the
- $\sim$ Place a 3/32" pin punch through push out piston 41 and ball 24 (; Remove backup washer 14 and 0-INSPECTION OF RELIEF VALVE BALL steps a 3/32" pin punch through the outside I h the outside hole of (see Figure 19). D—Ring 12 from the g gauge adaptor and
- ĺΜ 0-Ring gauge piston

### ASSEMBLY OF GAUGE ADAPTOR:

- Lubricate 0—ring 12, backup washer 14 and gauge piston 0—ring 12 and backup washer 14 as shown in Figure 19. Washer may be scarf out as shown to expedite installation. Place gauge adaptor 46 on a clean surface with the large Place ball 24 in the cavity and gauge piston 41 with 0—rin washer installed. See Figure 19 for correct order of installance. NOTE: Backup Install
- 2 order of installation. large bore facing up. O-ring and backup

#### INSTALLATION OF RELIEF VALVE BALL:

Reassemble the tool by reversing the RELIEF VALVE BALL, steps 1 through 4 through 4. order of operations in INSPECTION

## MAINTENANCE TIPS:

Grease: Magnalube®—G.

Magnalube®—G is a multip Teflan®, manufactured by: is a multipurpose extreme pressure lubricant containing factured by: Saunders Enterprises, Inc. 11—51 44th Road Long Island City, NY 11101 PH: (718) 729—1000 FX: (718) 729—269

729-2690

5 Hydraulic oil: Tool supplied COLD Drydene Paradene. with Drydene Para WÉATHER NOTE, page Paradene AW32 hydraulic oil. R NOTE, page 2.

Manufactured <u>ё</u> Dryden Oil Company 9300 Pulaski Highway Baltimore, MD 21220 PH: (410) 574—5000 F

FX: (410) 682-9408

## O-RING INSTALLATION:

- \_ Clean each ring groove, then apply to the groove or packing chamber. Completely seat ring in groove or papply a light coat of hydraulic oil of pring surfaces. then apply ▢ light coating of hydraulic <u>⊆.</u> ٩ grease
- 'n'n
- or packing champer. ram Ē seal and ≙

#### RESEATING OF BALL VALVE SEATS (SEE FIGURE 20):

valve he reseating of the ball valve 'n, replaced. seats must be accomplished each time ba||

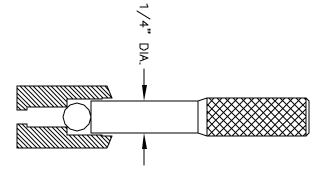
#### BALL 25 (9/32" DIA.)

- blow, REMOVE AND DISCARD THIS Use a new ball 25 (9/32" Before performing any valve work, securely position pump body 37 jaw equipped vise. Place a new ball 25 (9/32" dia.) on the valve Position a 1/4" dia. pin punch over the ball and strike the punch valve ∋, ×ith o seat, Ω soft sharp
  - DAMAGED BALL! DO NOT USE!
- 'n'n dia.) when reassembling the tool.

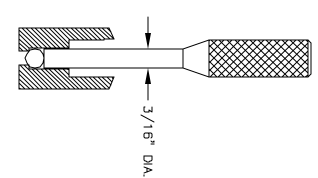
## BALL 26 (3/16" DIA.)

- \_ sharp blow.

  REMOVE AND DISCARD THIS DAMAGED BALLIUSE a new ball 26 (3/16" dia.) when reass Position Jaw Before ore performing any valve work, securely equipped vise. Place a new ball 26 (i sition a 3/16" dia. pin punch over the t y position pump (3/16" día.) on (3/16" dia.) on ball and strike the the body 37 punch with valve seat. ≥. Ω
- 'n'n DO NOT USE!
- reassembling the tool.

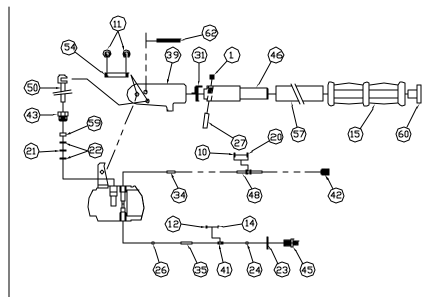


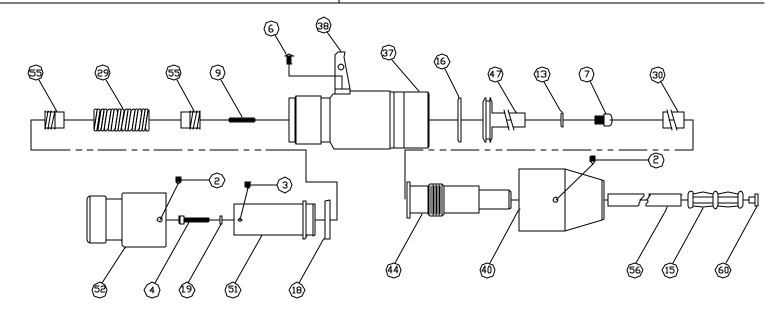
ALL POSITIONS
USING BALL 25
(9/32" DIA.) USE
1/4" DIA. PIN
PUNCH.



ALL POSITIONS
USING BALL 26
(3/16" DIA.) USE
3/16 DIA. PIN
PUNCH.

FIGURE 20





23 OF 28

33	6-1186	2	SPRING, OUT	
32	8-1187	1	SPRING, INLET	
31	8-1186	1	SPRING, HANDLE RETURN	
30	8-1185	1	SPRING, PLUNGER	
29	8-1184	1	SPRING, RAM RETURN	
28				
27	B-1145	1	1/4" X 1" LONG DOWEL PIN	
26	4-14BO	2	3/16" DIA. STEEL BALL	CHROME Rc 58-65
25	4-1459	2	9/32" DIA. STEEL BALL	CHROME Rc 58-65
24	4-145 <b>8</b>	3	5/32" DIA. STEEL BALL	CHROME Rc 58-65
23	4-1457	1	COPPER CRUSH WASHER	.750 X .379 X .D40 (4)
22	4-1456	2	BACK-UP WASHER	MS28774-011 (3)
21	4-1455	1	D-RING, TEFLON	S11732-011 (3) 8-006-N300-90 (7)
20	4-1454	1	BACK-UP WASHER	
19	4-1453	1	COPPER CRUSH WASHER	.311 X .191 X .D40 (4)
18	4-1452	1	VARISEAL	532240-218-Y11065 (5)
17	4-1445	2	RETAINING RING	5D05-37 <b>6</b>
16	4-1422	1	0-RING	2-222 N70 (8)
15	4-1418	2	HANDLE GRIP	21D3-36024 (2) 8-004-N300-9D (7)
14	4-1413	1	BACK-UP WASHER	8-004-N300-9D (7)
13	4-1457	1	o-Ring	2-011 N70 (8)
12	4-1364	1	0-R1NG	2-011 N70 (8) 2-004 N70 (8) 5133-25 (6)
11	4-1024	4	RETAINING RING	
10	4-14B8	1	O-RING	2-006 N70 (8)
₽	1-1B44	1	10-32 X 1" CUP PT. SOC. SET SCR.	
В	1-1843	1	3/8-24 X 3/8 SET SCR.(MODIFY)	
7	1-1653	1	FILLER SCREW	
В	1-1282	2	1/4-20 X 1/2 BUT.HE.SOC.CAP SCR.	
Б	1-1269	1	10-32 X 1/4 FLT. PT. SET SCR.	
4	1-126D	1	10-32 X 1-1/4 SCC. HD. CAP SCR.	
3	1-1201	1	8-32 X 3/8 00G PT. SET SCR.	
2	1-1190	2	8-32 X 1/8 DUP PT. SET SCR.	
1	1-1016	1	1/4-28 X .25 FLT, PT, SET.SCR.	
ITEM	PART NO.	QTY.	DESCRIPTION/REMARKS	MFG.'S PART NUMBER

				_
62	6-1256	1	1/4 X 1-1/8 LONG SPRING PIN	
B1	1 – 1657	1	3/8-24 × 5/8 ADJ. SDREW	
80	4-1482	2	BUMPER STOP	BUMPER STOP
59	HP1036-5	1	BACK-UP RING	
58	4-146B	.025	HYDRAULIC GIL	PARADENE HYD
57	HP1036-24	1	MOVABLE HANDLE	MFG."S
56	HP1035-23	1	FIXED HANDLE	
2	HP1D35-22	2	SPRING RETAINER	INDEX OF
54	HP1036-21	2	HANDLE PIN	1. DRYDEN
53				BALTIM
52	HP1036-19	1	HEAD ADAPTOR	]
51	HP1036-18	1	RAN	2. ATLANT GÖSHEN
53	HP1036-17	1	PISTON	] GOSHEI
49	HP1036-15	1	PSI VALVE	3. W.S. 5H
48	HP1036-13	1	RELIEF ROD	FT. WA
47	HP1036-12	1	PLUNGER	
45	HP1036-11	1	release handle	4. BOKER'
45	HP1036-10	1	GAUGE, ADAPTOR	MINNEA
44	HP1036-9	1	ADVANCE HANDLE	
43	HP1036-8	1	PISTON SEAL NUT	5. AMERIC
42	HP1036-7	1	RELIEF VALVE NUT	BROOM
41	HP1036-8	1	GAUGE PISTON	
40	HP1 036-4	1	COVER	d. WALDES
39	HP1036-3	1	PUMP HANDLE	LONGI
38	HP1035-2	1	HANDLE STEM	
37	HP1036-1	1	PUMP BÖDY	7. CHICAG
36	8-1191	1	SPRING PSI	] CHICAG
35	8-1190	1	SPRING BALL RELEASE	
34	8-11B9	1	SPRING RELEASE ROD	8. PARKE
ITEN	PART NO.	QTY.	DESCRIPTION/REMARKS	LEXING.
		1		1

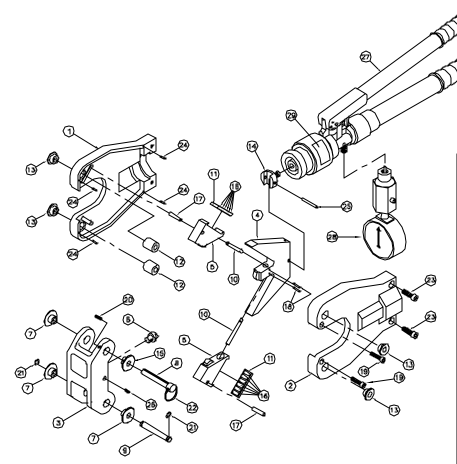
PARADENE HYD. OIL AW32 (1)
MFC."S PART NUNBER
INDEX OF MANUFACTURERS
1. DRYDEN OIL COMPANY

- BALTIMORE, MD
- 2. ATLANTIC INDIA RUBBER CO. GOSHEN INDIANA

2

- 3. W.S. SHAMBAN & CO. FT. WAYNE, IN
- 4. BOKER'S INC. MINNEAPOLIS, MN
- 5. AMERICAN VARISEAL BROOMFIELD, CO
- 6. WALDES KOHINOOR, INC. LONG ISLAND CITY, NY
- 7. CHICAGD-ALLIS MFG. CORP. CHICAGO, IL
- 8. PARKER SEAL GROUP LEXINGTON, KY

FIGURE 22



29	HC134-NP	1	NAMEPLATE
28	HPG1	1	HYD. PUMP GAUGE
27	HP1036	1	HYDRAULIC PUMP
26	1-1017	1	FL. PT. SET SCR. 8-32 X 3/16 LC.
25	6-1244	1	SPRING PIN Ø5/32 X 1,125 LG.
24	6-1033	4	SPRING PIN Ø1/16 X .312 LG.
23		2	SOCKET CAP SCR. 1/4-20 X 1
22	4-1325	1	RING, KEY Ø1.000
21	4-1058	2	E-RING (5133-31)
20	1-1170	1	SET SCR. 6-32 X 3/8 LG. HALF DOC
19	1-1621	2	SOCKET CAP SCR. 10-32 X 1
18	6-1032	2	SPRINC PIN #1/16 X .500 LG.
17	6-1139	2	DOWEL PIN \$3/16 X .875 LG.
16	6-1003	12	ROLLER, BEARING
15	HC134-7B	1	BUSHING
14		1	SWIVEL
13	HC134-13		BUSHING, HOUSING
12			BUSHING, ROLLER
11	HC134-11	2	CASE, BEARING
10	HC134-10	2	PINS
9	HC134-9	1	PIN, HINGE
8	HC134-8	1	PIN, LOCK
7	HC134-7A	3	BUSHING
Ø	HC134-6		INDENTER
5	HC134-5		JAW
4	HC134-4		SLIDE
3	HC134-3		HINGE
2	HC134-2	1	HOUSING (RIGHT)
1	HC134-1	1	HOUSING (LEFT)
ITEM	PART NO.	QTY.	DESCRIPTION/REMARKS
ITEM	PART NO.	QTY.	DESCRIPTION/REMARKS

# TROUBLESHOOTING, DIAGNOSIS AND REMEDIES

		Ņ						<del></del>	
		. Tool fails to build up pressure.						. Tool fails to retract properly.	TROUBLE
3. Relief valve rad 48 holding ball valve open.	2. 0-ring sticking.	1. Release rod handle pin 27 misadjusted.	6. Tool head slide 4 and housing binding due to accumulation of inhibitor or dirt in head.	5. Broken ram return spring 29.	4. Broken spring retainer stud 9.	3. Spring pin 25 not flush with swivel 14 surface.	2. Ram piston binding.	<ol> <li>Excess hydraulic oil (oil added with nibs not fully retracted).</li> </ol>	CAUSE OF TROUBLE
3. Follow recommended procedures in <u>REMOVAL OF RELIEF ROD</u> <u>SEALS</u> and <u>INSPECTION OF RELIEF VALVE BALL.</u>	<ol><li>Rotate manual advance handle to fully extend indenters. Retract indenters fully and pump unit.</li></ol>	<ol> <li>Follow recommended procedures in <u>ADJUSTMENT OF RELEASE</u> <u>ROD PIN.</u></li> </ol>	6. Follow recommended procedures in <u>CLEANING AND LUBRICATING TOOL HEAD.</u>	5. Follow recommended procedures in <u>REMOVAL OF RAM LIP SEAL</u> steps 1 through 5, and and <u>REMOVAL OF RAM RETURN SPRING.</u> Remove and replace the ram return spring 29.	4. Follow recommended procedures in <u>REMOVAL OF RAM LIP SEAL</u> steps 1 through 5, and <u>REMOVAL OF RAM RETURN SPRING</u> Remove and replace the spring retainer stud 9.	3. Follow recommended procedures in TOOL HEAD DISASSEMBLY and TOOL HEAD ASSEMBLY.	<ol> <li>Follow recommended procedures in REMOVAL OF RAM LIP SEAL steps 1 through 5.</li> </ol>	1. Follow instructions of ADDITION OF HYDRAULIC OIL.	REPAIR INSTRUCTIONS

4. Pump piston leaking.		<ol> <li>Tools fails to build up pressure as indicated by the HPG1 pressure gauge.</li> </ol>				TROUBLE
1. Piston sealing rings failed.	2. Air in hydraulic system.	1. Pressure relief valve leaking.	6. Pressure relief valve leaking.	5. Bypass ball valve 25 leaking.	4. Ball valve 26 or ball valve 25 leaking.	CAUSE OF TROUBLE
1. Follow recommended procedures in REMOVAL OF PUMP PISTON SEALS.	2. Follow recommended procedures in REPLACING OIL PLUNGER O-RING.	1. Follow recommended procedures in ADJUSTMENT OF PUMP SYSTEM PRESSURE. Check for scoring of PSI valve seat. Make sure locking screw 61 is securely tightened against adjustment screw 8.	6. Fallow recommended procedures in ADJUSTMENT OF PUMP SYSTEM PRESSURE. Check for scaring of PSI valve seat.	in REMOVAL OF BYPASS BALL VALVE. Inspect balls, ball seats and springs for damage, replacing parts as necessary. Also check for foreign matter. If all components are found in satisfactory condition, ball reseating in recommended. Follow procedures in RESEATING OF BALL VALVE SEATS.	4. If the handle springs back after reaching battom of stroke when pumping, outlet ball valve 25 is leaking. Follow recommended procedures in SERVICE OF INLET/OUTLET BALL VALVES.	REPAIR INSTRUCTIONS

.7		Ò	ស	
Oil leaking around cover 40.		Oil leaking inside of tool.	Oil leak at release valve.	TROUBLE
1. Failure of 0-ring 16.	2. Failure of crush washer 19 under screw 4.	1. Failure of ram seal.	1. Failure of relief rod seal.	CAUSE OF TROUBLE
1. Follow recommended procedures in REPLACEMENT OF OIL PLUNGER O-RING.	1. Follow recommended procedures in <u>REMOVAL OF PUMP PISTON</u> <u>SEALS</u> steps 1 through 4. Remove screw 4 and crush washer 19. Replace or anneal washer 19. Reassemble and test for leaks.	1. Follow recommended procedures in <u>REMOVAL OF RAM LIP</u> <u>SEAL.</u>	<ol> <li>Follow recommended procedures in THE RELIEF VALVE SEALS.</li> </ol>	REPAIR INSTRUCTIONS