

9-5/8" X 3.250"

Manual No: **DL-670-9625-1670** 

Revision: A

Revision Date: **05/05/2023** 

Approved by: E.Visaezs

### A) DESCRIPTION

The Permapak Packer is a highly versatile tool which may be set on wireline or hydraulically. The Permapak Packer is frequently used on stimulation jobs where excessively high pressures and/or temperatures are encountered. By installing a Knock-out Plug, Pump-out Plug or Screw-out Plug, the Permapak may be used as a temporary bridge plug to isolate a lower zone. The zone may later be produced by removing the plug with the production string and landing the seals.

Optional bottoms are available for the Permapak for accepting Seal Bore Extensions, Non-sealing Extensions, Knock-out Plugs, Screw-out Plugs, Pump-out Plugs and Flapper Valves.

NOTE1: Permapak setting equipment, bottoms, and accessories are sold separately.

**NOTE<sub>2</sub>:** This packer requires at least a 30 second burn on the wireline setting tool to ensure a proper set. A burn time less than 30 seconds may shear the setting tool from the packer <u>before</u> fully setting the packer.

## B) RELATED TOOLS (sold separately)

- B-1) 9-5/8" Wireline Adapter Kit (WLAK) (PN 97093)—refer to technical manual DL-970-9625-1671.
- B-2) Model "H" #20 Hydraulic Setting Tool (PN 39120-3)—refer to technical manual DL-391-20-377.
- B-3) LC Setting Kit (PN 97493-20)—contact D&L sales.
- B-4) LC #20 Hydraulic Setting Tool (PN 39420)—refer to technical manual DL-394-20-229.
- B-5) 3.250" Seal bore accessories—refer to technical manual DL-581-3250-800.

### C) SPECIFICATION GUIDE

CASING				THROUGH			
SIZE WEIGHT (LBS/FT)		RECOMMENDED HOLE SIZE (INCHES)	(INCHES)	SEALS (INCHES)	SEAL BORE (INCHES)	PART NUMBER	
9-5/8	36.0 – 53.5	8.535 - 8.921	8.125	2.41	3.250	67093 67093H <sup>1</sup> 67093V <sup>2</sup> 67093C <sup>3</sup> 67093HC <sup>4</sup> 67093VC <sup>5</sup>	

Tool Options: <sup>1</sup>HSN, <sup>2</sup>Viton, <sup>3</sup>Nitrile, Carbide, <sup>4</sup>HSN, Carbide, <sup>5</sup>Viton, Carbide

DIFFERENTIAL PRESSURE (MAX) 10,000 PSI

D & L OIL TOOLS

P.O. BOX 52220 TULSA, OK 74152

PHONE: (800) 441-3504 www.dloiltools.com



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### D) PRE-INSTALLATION INSPECTION PROCEDURES

**CAUTION**<sub>1</sub>: D&L ships tool connections made-up **HAND TIGHT**—labeled with hand-tight tape on the tool (Fig. 1)—unless stated otherwise. Tighten/torque all connections properly before operating tool.

Fig. 1

G	GENERAL THREAD CONNECTION TORQUE RECOMMENDATIONS					
STUB ACME /	INTERNAL TAPERED TUBING THREADS		INTERNAL TAPERED TUBING THREADS		PREMIUM THREADS	
ACME THREADS	UP TO 2-3/8"	GREATER THAN 2-3/8"	TREWIGHT THREMBS			
600 – 800 FT-LBS	600 – 800 FT-LBS	800 – 1,200 FT-LBS	Consult thread manufacturer's recommendations.			

	GENERAL SCREW TORQUE RECOMMENDATIONS								
SCREW SIZE (INCHES)	#6	#8	#10	1/4	5/16	3/8	7/16	1/2	5/8 and larger
TORQUE RANGE (INCH-POUNDS)	5 – 8	10 – 15	18 – 25	25 – 40	50 - 80	90 – 135	160 – 210	250 – 330	450 - 650

Before use, D&L recommends disassembly and inspection of the tool unless stated otherwise. Ensure parts have not been damaged during shipping. Replace damaged parts with D&L replacement parts. Contact D&L sales for replacement part information.

Re-assemble the tool after inspection. Install parts in the correct order and orientation. Properly tighten connections.

### E) OPERATION PROCEDURES

CAUTION<sub>2</sub>: Do not run the tool without properly tightening connections. Running the tool with loose connections may damage the tool and cause malfunction.

#### E-1) ON A WIRELINE

In setting the Permapak, the setting forces are transferred from the gun to the packer through the setting adapter kit. The lock ring housing is backed up while the top connection (and thus the inner mandrel) is pulled up. This movement causes the shear pins in the lock ring housing and the cones to shear and the slips to separate and set. Further stroke expands the back-up rings against the casing, packs off the element, and shears the adapter kit free of the packer.

The rubber pack-off is maintained by the slips and the inner mandrel movement is checked by the lock ring. When the packer is milled, there are two rotational locks; the lock ring and the key in the lower cone.

### F) ELASTOMER TRIM TEMPERATURE GUIDE

RUBBER TYPE	TEMPERATURE RANGE
NITRILE	40° - 250°F
HSN (HNBR)	70° - 300°F
VITON	100° - 350°F



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### G) STORAGE RECOMMENDATIONS

When preparing the tool for storage, follow the Pre-Installation Inspection Procedures. Re-assemble the tool with connections hand-tight only and in running position if applicable. Elements should be in a relaxed state—free from tension, compression, and other stresses that could cause deformation.

Store the tool, if possible, in an enclosed, temperature and humidity controlled environment. Avoid excessively high temperatures over long periods of time. Shield elastomeric parts from ultraviolet light sources. Keep tool dry and protected from condensation. Do not store in contact with or near volatile or corrosive chemicals. Do not store near ozone generating equipment or operations such as welding.

### H) RECOMMENDED HAND TOOLS

- VISE
- GLOVES
- ALLEN WRENCHES
- TAPE MEASURE
- O-RING PICK
- BAR
  - 1/2-INCH
  - 3/4-INCH

- PAINT BRUSH, 2-INCH
- PIPE WRENCH, 3-FT (2 EA)
- "CHEATER" PIPE, 4-FT LONG
- ADJUSTABLE WRENCH, 12-INCH
- CORDLESS DRILL, 18V
- SNAP RING SPREADER PLIERS
- ALIGNING PUNCH

- SCREWDRIVER SET, FLAT-TIPPED
- SOCKET SETS
  - 3/8-INCH DRIVE
  - 1/2-INCH DRIVE
- HAMMERS
  - SLEDGE
  - BALL PEEN
  - DEAD BLOW

### I) DISASSEMBLY

- I-1) Clamp top sub (1) in vise.
  - I-1.1) From lower end of tool, remove slip ring (5) from inner mandrel (2).
  - I-1.2) Unscrew and remove shear screws (13) from lower cone (11).
  - I-1.3) Remove lower cone (11) from inner mandrel (2).
  - I-1.4) Remove keys (16) from inner mandrel (2).
  - I-1.5) Remove male and female expansion rings (7, 8), rubber retainers (9), and element (10) from inner mandrel (2).
  - I-1.6) Unscrew and remove shear screws (13) from upper cone (6).
  - I-1.7) Remove upper cone (6) from inner mandrel (2).
  - I-1.8) Remove slip ring (5) from inner mandrel (2).
  - I-1.9) Unscrew and remove shear screws (15) from lock ring housing (3).
  - I-1.10) Unscrew and remove shear screws (14) from lock ring housing (3).
  - I-1.11) Unscrew and remove set screws (12) from top sub (1).
  - I-1.12) Unscrew inner mandrel (2) from top sub (1). Remove inner mandrel assembly and disassemble:

**CAUTION**<sub>3</sub>: Do NOT wrench or clamp on seal surface.

- I-1.12.1) Unscrew and remove lock ring housing (3) from lock ring (4).
- I-1.12.2) Unscrew and/or slide lock ring (4) from inner mandrel (2) (NOTE4: Left-hand threads).

**NOTE**<sub>6</sub>: Using snap ring spreader pliers, the lock ring (4) may be spread slightly to be removed from inner mandrel (2).

I-2) Unclamp top sub (1) and remove from vise.



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### J) ASSEMBLY

**NOTE<sub>3</sub>:** Clean and inspect all parts. Replace all worn and damaged parts. Install parts in proper order, and orientation and tighten/torque all connections properly.

- J-1) Clamp top sub (1) in vise.
  - J-1.1) Assemble inner mandrel assembly and install:
    - J-1.1.1) Screw and/or slide lock ring (4) onto the upper end of OD threads on inner mandrel (2) (**NOTE**<sub>4</sub>: Left-hand threads).

**NOTE**<sub>5</sub>: Threads on lock ring (4) are directional and must be installed in correct direction for tool to work properly.

- J-1.1.2) Screw lock ring housing (3) onto lock ring (4).
- J-1.1.3) Screw inner mandrel (2) into top sub (1).

CAUTION3: Do NOT wrench or clamp on seal surface.

- J-1.2) Screw set screws (12) into top sub (1).
- J-1.3) Align gap in lock ring (4) with threaded hole in lock ring hosing (3).
- J-1.4) Screw shear screw (15) into lock ring housing (3). Tighten until shear screw (15) contacts inner mandrel (2). Back shear screw (15) out 1/4 turn.
- J-1.5) Screw shear screws (14) into lock ring housing (3). Tighten until shear screws (14) contact top sub (1). Back shear screws (14) out 1/4 turn.
- J-1.6) Install slip ring (5) onto inner mandrel (2).
- J-1.7) Install upper cone (6) onto inner mandrel (2). Align threaded holes in upper cone (6) with counterbores in inner mandrel (2).
- J-1.8) Screw four (4 qty) shear screws (13) into upper cone (6). Tighten until shear screws (13) contact inner mandrel (2). Back shear screws (13) out 1/4 turn.
- J-1.9) Install male and female expansion rings (7, 8), rubber retainers (9), and element (10) onto inner mandrel (2).
- J-1.10) Set keys (16) in place on flat surface on lower end of inner mandrel (2).
- J-1.11) Align key slots in ID of lower cone (11) with keys (9) and install lower cone (11) onto inner mandrel (2). Align threaded holes in lower cone (11) with counterbores in inner mandrel (2).
- J-1.12) Screw remaining (4 qty) shear screws (13) into upper cone (6). Tighten until shear screws (13) contact inner mandrel (2). Back shear screws (13) out 1/4 turn.
- J-1.13) Install slip ring (5) onto inner mandrel (2).
- J-2) Unclamp top sub (1) from vise and remove assembled tool.



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### **K) PARTS LIST**

ITEM	QTY	DESCRIPTION	MATERIAL	P/N 67093
1	1	TOP SUB	P-110	67093601
2	1	INNER MANDREL	L-80	67093210
3	1	LOCK RING HOUSING	DLMS80	67295006
4	1	LOCK RING	DLMS80	67295005
5	2	SLIP	DLMCIG2	67295110
6	1	UPPER CONE	DLMCIG2	67295014
7	2	MALE EXPANSION RING	DLM660BRZ	67295020
8	2	FEMALE EXPANSION RING	DLM660BRZ	67295013
9	2	RUBBER RETAINER	DLMCIG2	67295015
10	1	ELEMENT	80 DURO NITRILE	67295512
11	1	LOWER CONE	DLMCIG2	67295024
12	3	3/8-16 UNC X 1/2 SOCKET SET SCREW	STEEL	SSS037C050
13	8	1/4-20 UNC X 3/8 SLOTTED SHEAR SCREW (1200#)	DLM360BRS	BSSSLT025C037
14	1	#10-32 UNF X 3/8 SLOTTED SHEAR SCREW (750#)	DLM360BRS	BSSSLT1032F037
15	4	1/4-20 UNC X 1/2 SLOTTED SHEAR SCREW (1200#)	DLM360BRS	BSSSLT025C050
16	2	KEY	DLMSKS	KS018X018X100
17	10	5/16 X 1 DRIV-LOK PIN (4800#)	4140	DLP031100*

\*Refer to WLAK technical manual for placement.

ASSEMBLED WEIGHT	306 LBS

### K-1) ELASTOMER TRIM OPTIONS

NOTE<sub>8</sub>: For temperature range, refer to Elastomer Trim Temperature Guide.

K-1.1) HSN

ITEM	QTY	DESCRIPTION	MATERIAL	P/N 67093H			
10	1	ELEMENT	80 DURO HSN	67295512Н			
	V. (a) JUTON						

### K-1.2) VITON

ITEM	QTY	DESCRIPTION	MATERIAL	P/N 67093V
10	1	ELEMENT	80 DURO VITON	67295512V

## **K-2) CARBIDE OPTION**

ITEM	QTY	DESCRIPTION	MATERIAL	P/N 67093C
5	2	CARBIDE SLIP	DLMCIG2	67295110C



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### L) ACCESSORIES - BOTTOM SUBS

**NOTE**7: Standard bottom subs are listed. Other tubing sizes/configurations and threads are available. All sold separately.

DESCRIPTION	MATERIAL	THREAD CONNECTION	PART NUMBER
PLAIN BOTTOM	DLMS80	-	67093018
CONCENTRIC BOTTOM	DLMS80	3.8750-8 STUB ACME	67093610



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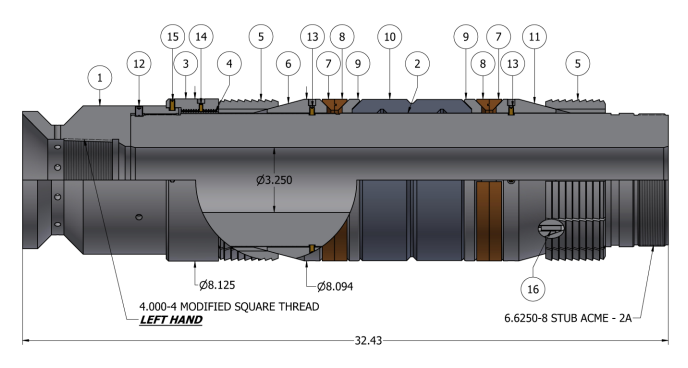
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## M) TECHNICAL ILLUSTRATION





## N) REVISION HISTORY

DATE	REVISION	DESCRIPTION OF CHANGES	REVISED BY	APPROVED BY
05/05/2023	A	Created manual	-	-