

4-1/2" X 2-3/8"

Manual No: **DL-603-4500-098**

Revision: F

Revision Date: **06/08/2016**

Approved by: K. Plunkett

A) DESCRIPTION

The ASI-X HT Single String Double-Grip Production Packer is the most versatile of the mechanically set retrievable packers and may be used in any production application. This packer is suited for treating, testing, or injection applications, in pumping or flowing wells, either deep or shallow. This packer can be left in tension or compression depending on well conditions and the required application.

A large internal by-pass reduces swabbing when running and retrieving. The by-pass closes when the packer is set and opens prior to releasing the upper slips when retrieving to allow pressure equalization. The J-slot design allows easy setting and releasing; 1/4 turn right-hand set, 1/4 turn right-hand release.

The ASI-X HT Packer is designed for differential pressures up to 10,000 PSI (unless noted otherwise). The HT version allows this packer to be utilized in completions where high pressure treating operations are performed and it is desirable to leave the tool in the well for production.

B) RELATED TOOLS (sold separately)

- B-1) 2-3/8" DT-2 On/Off Tool and Stinger—refer to technical manual DL-512-2375-360.
- B-2) 2-3/8" Stinger—actual P/N varies depending on customer requirements.

C) SPECIFICATION GUIDE

CASING			TOOL		mynn i n gonnyr amyon	D. D.
SIZE (INCHES)	WEIGHT (LBS/FT)	RECOMMENDED HOLE SIZE (INCHES)	GAGE OD (INCHES)	NOMINAL ID (INCHES)	THREAD CONNECTION BOX UP / PIN DOWN	PART NUMBER
4-1/2	9.5 - 13.5	3.920 - 4.090	3.750	1.94	2-3/8 EUE	60345HT 60345HTH ¹ 60345HTV ²
4-1/2	13.5 - 15.1	3.826 – 3.920	3.650	1.94	2-3/8 EUE	60344HT 60344HTH ¹ 60344HTV ²

Elastomer Trim Options: ¹HSN, ²Viton

DIFFERENTIAL	TENSILE LOAD
PRESSURE	THRU TOOL
(MAX)	(MAX)
10,000 PSI	55,000 LBS

NOTE₁: Tools listed are right-hand set / right-hand release.

NOTE₂: Use of a Double Hook J-slot Packer is recommended when running with a pumpjack to help prevent the packer from unsetting during well production.

D & L OIL TOOLS

P.O. BOX 52220 TULSA, OK 74152

PHONE: (800) 441-3504 <u>www.dloiltools.com</u>



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D) PRE-INSTALLATION INSPECTION PROCEDURES

CAUTION₁: 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.



GENERAL THREAD CONNECTION TORQUE RECOMMENDATIONS					
STUB ACME /	INTERNAL TAPI	ERED TUBING THREADS	PREMIUM THREADS		
ACME THREADS	UP TO 2-3/8"	GREATER THAN 2-3/8"			
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 first use, D&L recommends disassembly and inspection of the tools 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.

Before re-using the tool, D&L recommends disassembly and inspection of the tool. Clean parts and ensure parts are in good working condition. Replace worn or damaged parts with D&L replacement parts.

When redressing the tool, D&L recommends replacement of all seals, elements, o-rings, shear screws, etc. Contact D&L sales for redress kit and/or other part information.

E) SETTING PROCEDURES

CAUTION₂: Do not run the tool without properly tightening connections. Running the tool with loose connections may damage the tool and cause malfunction.

E-1) COMPRESSION SET

Run the packer to setting depth. Pick up the tubing to allow for setting stroke (12-13") plus desired tubing load. Rotate the tubing 1/4 right-hand turn at the packer, and then lower the tubing while releasing torque. Slack off on the tubing sufficient weight to set the packer (10,000 lbs). Pull tension to assure that the upper slips are set. The tubing can then be left in tension, compression or neutral. If insufficient weight is available to set the packer with compression, tension can be applied after slack-off to pack off the elements.

E-2) TENSION SET

Run to setting depth, pick up on the tubing and rotate 1/4 right-hand turn at the packer then lower the tubing slacking off available weight to set the packer lower slips. Pull tension to set upper slips and pack off elements (10,000 lbs). After setting the packer, the tubing can be left in compression, tension or neutral.



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F) RELEASING PROCEDURES

The releasing procedures are the same whether the packer has been tension or compression set. Set down weight on the packer to unseat the J-pin from the tension shoulder of the J-slot. Refer to the Pressure Affected Area Guide to determine necessary set down weight on the packer. Rotate the work string 1/4 right-hand turn at the packer and pick up while holding right-hand torque. Weight in addition to pipe weight may be required to pick up on packer—refer to Pressure Affected Area Guide. The internal by-pass will open, allowing pressure to equalize. After pressure is equalized, continue to pick up to release the upper slips, relax the elements and release the lower slips thus allowing the packer to be re-set or removed from the well.

CAUTION₃: High differential pressure below the ASI-X HT Packer may cause the upper slips to wedge in tighter, requiring an extra amount of tension to release the upper slips.

F-1) EMERGENCY RELEASE

As a last resort, if the packer will not release in the normal manner, a minimum straight pull of 47,500 lbs (may have to pull as high as 56,000 lbs) over work string weight can be applied – this will shear the J-pins on the J-pin bottom sub allowing the packer to be pulled. Tensile strength of tubing and connections should be considered. When released in this manner, the packer will reset when moved down the hole.

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) PRESSURE AFFECTED AREA GUIDE

When set downhole, the packer mandrel is subjected to a force created by differential pressure above or below the packer that acts on the pressure affected area (i.e., the piston effect). Depending on the tubing size and weight and the seal area of the packer the force created by differential pressure acts upwards or downwards on the packer mandrel. An upward force, designated as a negative (-) value, acts to push the packer mandrel up hole and must be accounted for to ensure that the packer remains set. A downward force, designated as a positive value, acts to push the packer mandrel down hole and must be accounted for when releasing the packer. Other factors (e.g., tubing movement due to temperature change) must be considered separately to determine all the forces acting on the packer.

PACKER SIZE	TUBING SIZE	PRESSURE (SQ. INCHES)		
(INCHES)	(INCHES)	ABOVE	BELOW	
	1.900	1.48 (DOWN)	-2.28 (UP)	
4-1/2"	2.063	0.97 (DOWN)	-1.91 (UP)	
	2.375	-0.11 (UP)	-1.19 (UP)	

Example: Consider a 4-12" ASI-X Packer set on 2.375" tubing with a differential pressure of 3,000 PSI in the annulus around the tubing above the packer. What is the force acting on the seal area of the mandrel?

To calculate the force (lbs) acting on the seal area of the mandrel, refer to the Pressure Affected Area Guide for a 4-1/2" ASI-X Packer run on 2.375" tubing. In this example, the differential pressure from above the packer acts on the seal area of the packer mandrel across a pressure affected area of -0.11 in². Multiplying the differential pressure (3,000 PSI) by the pressure affected area (-0.11 in²) results in a force of -330 lbs. The piston effect on the packer mandrel is an upward force of 330 lbs.



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I) ELASTOMER TRIM TEMPERATURE GUIDE

NITRILE (STD)				
TEMPERATURE	DUROMETER			
RANGE (F°)	END	MIDDLE	END	
70° - 125°	80	70	80	
125° - 250°	90	70	90	
150° - 250°	90 80 90			
250° +	Contact D&L Sales			

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

J) RECOMMENDED TOOLS

J-1) 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

J-2) SPECIAL TOOLS

ITEM	QTY	DESCRIPTION	PART NUMBER
T1	1	DRAG BLOCK ASSEMBLY TOOL	AT045110

K) DISASSEMBLY

- K-1) Clamp top sub (1) in vise.
 - K-1.1) Unscrew and remove bottom nipple (6) from J-pin bottom sub (23).
 - K-1.2) Unscrew and remove set screws (21) from J-pin bottom sub (23). Move J-body (20) as needed to access screws.
 - K-1.3) Unscrew and remove J-pin bottom sub (23) from inner mandrel (2).

NOTE₃: Drag block body assembly must be free to rotate.

K-1.3.1) Remove o-ring (29) from J-pin bottom sub (23).

- K-1.4) Unscrew and remove set screws (21) from J-body (20).
- K-1.5) Compress drag blocks (22) using drag block body assembly tool (T1). Unscrew and remove J-body (20) from drag block body (18) (**NOTE**₄: Left-hand threads).
- K-1.6) Unscrew and remove rubber mandrel cap (19) from rubber mandrel (11).

NOTE₅: For added leverage, insert a rod through rubber retainer (15) and rubber mandrel (11) as needed.

- K-1.7) Release drag blocks (22). Remove drag blocks (22) and drag block springs (3) from drag block body (18).
- K-1.8) Wedge lower slips (17) outwards (if needed). Remove drag block body assembly from rubber mandrel (11) and disassemble:
 - K-1.8.1) Remove wedges (if needed). Remove lower slips (17) and lower slip springs (25) from drag block body (18).
- K-1.9) Unscrew and remove lower cone (16) from rubber retainer (15).



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K) DISASSEMBLY (cont'd)

K-1.10) Unscrew rubber mandrel (11) from center coupling (10).

NOTE₆: For added leverage, insert a rod through upper cone (9) as needed.

K-1.11) Remove rubber mandrel assembly from inner mandrel (2) and disassemble:

K-1.11.1) Remove elements (13, 14), rubber spacers (12), and rubber retainer (15) from rubber mandrel (11).

K-1.12) Unscrew and remove center coupling (10) from upper cone (9).

K-1.12.1) Remove seal (24) and o-ring (30) from center coupling (10).

K-1.12.1.1) Remove o-ring (28) from seal (24).

K-1.13) Remove upper cone (9) from inner mandrel (2).

K-2) Remove top sub (1) from vise and clamp inner mandrel (2) in vise.

CAUTION₄: Do NOT wrench or clamp on seal surface.

K-2.1) Unscrew and remove spring cage cap (27) from spring cage (5).

CAUTION₅: Compression spring (4) is compressed and has spring tension against spring cage assembly.

- K-2.2) Unscrew and remove top sub (1) from inner mandrel (2).
- K-2.3) Remove compression spring (4) from spring cage (5).
- K-2.4) Wedge releasing slip (7) and upper slips (8) outwards (if needed). Remove spring cage assembly from inner mandrel (2) and disassemble:
 - K-2.4.1) Remove releasing slip (7), upper slips (8) and upper slip springs (26) from spring cage (5).
- K-3) Remove inner mandrel (2) from vise.

L) ASSEMBLY

- **NOTE₇:** Clean and inspect all parts. Replace all worn and damaged parts. Install parts in proper order, and orientation and tighten/torque all connections properly.
- **CAUTION**₆: To ensure tool operates properly, install o-rings in o-ring grooves **NOT** thread relief (Fig. 2).
- L-1) Clamp inner mandrel (2) in vise.

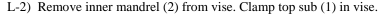
CAUTION₄: Do <u>NOT</u> wrench or clamp on seal surface.

- L-1.1) Assemble spring cage assembly and install:
 - L-1.1.1) Install upper slips (8), releasing slip (7) and upper slip springs (26) into spring cage (5).

NOTE₈: Install one (1ea) spring per slip (Fig. 3).

- L-1.1.2) Wedge releasing slip (7) and upper slips (8) outwards. Install spring cage assembly onto inner mandrel (2). Remove wedges (if needed).
- L-1.2) Install compression spring (4) into spring cage assembly.
- L-1.3) Screw top sub (1) onto inner mandrel (2).
- L-1.4) Screw spring cage cap (27) into spring cage (5).

 ${\bf CAUTION_5}$: Compression spring (4) will be compressed with spring tension against spring cage assembly.



- L-2.1) Install upper cone (9) onto inner mandrel (2).
- L-2.2) Install o-ring (28) in groove in bonded seal (24).

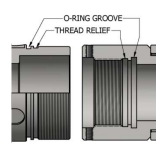


Fig. 2

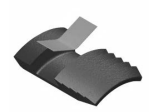


Fig. 3



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L) ASSEMBLY (cont'd)

L-2.3) Install bonded seal (24) into center coupling (10).

CAUTION₇: Do not rip or tear o-ring during installation.

- L-2.4) Install o-ring (30) in groove in center coupling (10).
- L-2.5) Screw center coupling (10) onto upper cone (9).

NOTE₆: For added leverage, insert a rod through upper cone (9) as needed.

- L-2.6) Assemble and install rubber mandrel assembly:
 - L-2.6.1) Install rubber retainer (15), elements (13, 14), and rubber spacers (12) onto rubber mandrel (11).
 - L-2.6.2) Install rubber mandrel assembly onto inner mandrel (2),
 - L-2.6.3) Screw rubber mandrel (11) into center coupling (10).

CAUTION₇: Do not rip or tear o-ring during installation.

- L-2.7) Screw lower cone (16) into rubber retainer (15).
- L-2.8) Assemble drag block body assembly and install:
 - L-2.8.1) Install lower slips (17) and lower slip springs (25) into drag block body (18). Wedge lower slips (17) outwards).

NOTE₈: Install one (1ea) spring per slip (Fig. 4).

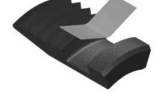


Fig. 4

- L-2.8.2) Install drag block body assembly onto rubber mandrel (11). Remove wedges (if needed)
- L-2.9) Screw rubber mandrel cap (19) onto rubber mandrel (11).

NOTE₅: For added leverage, insert a rod through rubber retainer (15) and rubber mandrel (11) as needed.

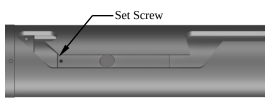
L-2.10) Install drag blocks (22) and drag block springs (3) into drag block body (18).

NOTE₉: Install three (3ea) springs per drag block (Fig. 5).

- L-2.11) Compress drag blocks (22) using drag block body assembly tool (T1).
- L-2.12) Screw J-body (20) onto drag block body (18) capturing ends of drag blocks (22) (**NOTE**₄: Left-hand threads.) Release drag blocks (22).
- L-2.13) Screw set screws (21) into J-body (20).
- L-2.14) Install o-ring (29) in groove in J-pin bottom sub (23).
- L-2.15) Screw J-pin bottom sub (23) onto inner mandrel (2).

NOTE₃: Drag block body assembly must be free to rotate

CAUTION₇: Do not rip or tear o-ring during installation.



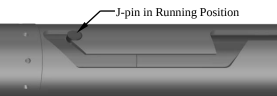


Fig. 6 Fig. 7

- L-2.16) Screw set screws (21) into J-pin bottom sub (23). Move J-body assembly as needed to access threaded holes (Fig. 6).
- L-2.17) Screw bottom nipple (6) into J-pin bottom sub (23).
- L-2.18) Position J-pin in running position in J-slot of J-pin bottom sub (23) (Fig. 7).
- L-3) Unclamp top sub (1) from vise and remove assembled tool.



Fig. 5



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M) PARTS LIST

ITEM	QTY	DESCRIPTION	MATERIAL	9.5 – 13.5# P/N 60345HT	13.5 – 15.1# P/N 60344HT	
1	1	TOP SUB	DLMS110	60145610HT (60045610HT*)	
2	1	INNER MANDREL	DLMS110	60045210HT	60044210HT	
3	12	DRAG BLOCK SPRING	-	910	0900	
4	1	COMPRESSION SPRING	DLMCRSP	6034	5920	
5	1	SPRING CAGE	DLMS110 / DLMS60	60145325HT (60045325HT*)	60144325HT (60044325HT*)	
6	1	BOTTOM NIPPLE	DLMS80	6035	5636	
7	1	RELEASING SLIP	DLMS110	6004	5125	
8	2	UPPER SLIP	DLMS35	6004	5115	
9	1	UPPER CONE	DLMS110	60045410HT	60044410HT	
10	1	CENTER COUPLING	DLMS60	60245620	60244620	
11	1	RUBBER MANDREL	DLMS110	60045220	60044220	
12	2	RUBBER SPACER	DLMS60	60245840	60244840	
13	1	ELEMENT	80 DURO NITRILE	60245512	60244512	
14	2	ELEMENT	90 DURO NITRILE	60245513	60244513	
15	1	RUBBER RETAINER	DLMS60	60245850	60244850	
16	1	LOWER CONE	DLMS110	60045420HT	60044420HT	
17	4	LOWER SLIP	DLMS60	6004	5135	
18	1	DRAG BLOCK BODY	DLMS60	60045335	60044335	
19	1	RUBBER MANDREL CAP	DLMS60	60145230 (60045230*)	
20	1	J-BODY	DLMS110	60145340HT (60045340HT*)	60144340HT (60044340HT*)	
21	6	SET SCREW 1/4-20 UNC X 3/8	STEEL	SSS02	25C037	
22	4	DRAG BLOCK	DLMSDB8	9045900	9040900	
23	1	J-PIN BOTTOM SUB	DLMS110	60045	634HT	
24	1	BONDED SEAL	90 DURO NITRILE	6004	60045520	
25	4	LOWER SLIP SPRING	ELGILOY	7145901		
26	3	UPPER SLIP SPRING	ELGILOY	714.	5902	
27	1	SPRING CAGE CAP	-	60145810 (60045810*)	60144810 (60044810*)	
28	1	145 O-RING	90 DURO NITRILE	90	90145	
29	1	228 O-RING	90 DURO NITRILE	90	90228	
30	1	232 O-RING	90 DURO NITRILE	90	232	

REDRESS KIT (RDK)	60345050HT	60344050HT
ASSEMBLED WEIGHT	116 LBS	106 LBS

*P/N may be substituted.



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M) PARTS LIST(cont'd)

M-1) ELASTOMER TRIM OPTIONS

 $NOTE_{10}$: For temperature range, refer to Elastomer Trim Temperature Guide.

M-1.1) HSN

ITEM	QTY	DESCRIPTION	MATERIAL	9.5 – 13.5# P/N 60345HTH	13.5 – 15.1# P/N 60344HTH
13	1	ELEMENT	80 DURO HSN	60245512H	60244512H
14	2	ELEMENT	90 DURO HSN	60245513H	60244513H
24	1	BONDED SEAL	90 DURO HSN	60045520Н	
28	1	145 O-RING	90 DURO HSN	90145H	
29	1	228 O-RING	90 DURO HSN	90228Н	
30	1	232 O-RING	90 DURO HSN	90232H	

REDRESS KIT (RDK)		60345050HTH	60344050HTH
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M-1.2) VITON

ITEM	QTY	DESCRIPTION	MATERIAL	9.5 – 13.5# P/N 60345HTV	13.5 – 15.1# P/N 60344HTV
14	2	ELEMENT	90 DURO VITON	60245512V	60244512V
13	1	ELEMENT	80 DURO VITON	60245513V	60244513V
24	1	BONDED SEAL	90 DURO VITON	60045520V	
28	1	145 O-RING	90 DURO VITON	90145V	
29	1	228 O-RING	90 DURO VITON	90228V	
30	1	232 O-RING	90 DURO VITON	90232V	

REDRESS KIT (RDK)	60345050HTV	60344050HTV



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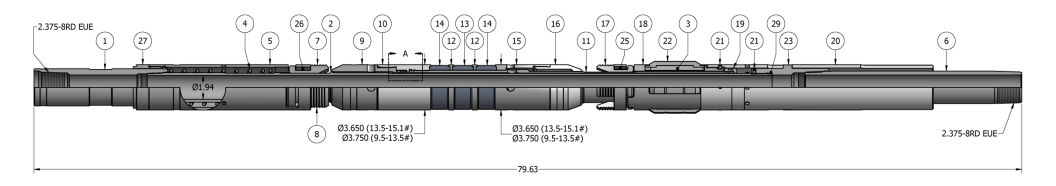
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N) TECHNICAL ILLUSTRATION





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Authored by: S. White Approved by: K. Plunkett

O) REVISION HISTORY

DATE	REVISION	DESCRIPTION OF CHANGES	REVISED BY	APPROVED BY
06/08/2016	F	Removed tool drift ID; Revised Emergency Release shear values, Elastomer Trim Temperature Guide Nitrile and HSN temperature ranges; Added General Screw Torque Recommendations	J.Anderson	K.Riggs
08/19/2015	Е	Added Related Tools, tool drift ID, Pre-Installation Inspection Procedures, Storage Recommendations, P/Ns 60045610HT, 60045325HT, 60044325HT, 60045230, 60045340HT, 60044340HT, 60045810, 60044810; Revised Pressure Affected Area Guide, P/N 9040900 was 9044900	J.Anderson	K.Plunkett
05/14/13	D	Revised P/N 60344HT assembled weight was 110 lbs, P/N 60144210HT was 60044210HT, 60145325HT was 60145325HT was 60045325HT, 60145610HT, 60045610HT, 60145230 was 60045230, 60144340HT was 60044340HT, 60145340HT was 60045340HT, 60144810 was 60044810, 60145810 was 60045810; Added HSN and Viton options (60344HTH, 60344HTV, 60345HTH, 60345HTV), tool tolerances, note for use of double hook J-slot packers, recommended hand tools, revision history, Removed AFLAS from element selection guide;	J.Anderson	J.McArthur