

7" X 3-1/2" IF TOOL JOINT

Manual No: **DL-688-7000-155** 

Revision: R

Revision Date: **07/10/2023** 

Approved by: H.Bringham

## A) DESCRIPTION

The DLT Retrievable Packer is a compression set packer with hydraulic hold down that is designed to provide an extra measure of dependability for rugged service. The hydraulic actuated upper hold-down provides more than the usual surface area to ensure that the packer will not move up the hole. It is ideally suited for high pressure, high temperature service work.

Some unique features of this packer include positive rotational locks on all internal connections, which allow for extreme values of torque (left-hand or right-hand) to be transmitted through the packer. Back-up rings on all the o-rings provide for more reliable sealing at high temperature and pressure.

This packer also comes with extra-long top and bottom subs which allow for hydraulic tong make-up and break out.

#### **B) RELATED TOOLS** (sold separately)

B-1) 3-1/2" V-III Unloader— actual P/N varies depending on customer requirements.

#### C) SPECIFICATION GUIDE

	CASIN	NG	то	OL		PART NUMBER	
SIZE (INCHES)	WEIGHT (LBS/FT)	RECOMMENDED HOLE SIZE (INCHES)	GAGE OD (INCHES)	NOMINAL ID (INCHES)	THREAD CONNECTION BOX UP / PIN DOWN		
	17.0 - 23.0	6.366 – 6.538	6.188 6.200*	2.69	3-1/2 IF TOOL JOINT	68873A	
7	26.0 - 32.0	6.094 – 6.276	5.954	2.69	3-1/2 IF TOOL JOINT	68873B	
1	32.0 - 38.0	5.920 – 6.094	5.781	2.69	3-1/2 IF TOOL JOINT	68873C	
	38.0 - 46.4	5.626 – 5.920	5.525	2.69	3-1/2 IF TOOL JOINT	68873D	

<sup>\*</sup>Maximum OD across retracted drag blocks.

**NOTE**<sub>1</sub>: Tools listed are right-hand set / right-hand release.

NOTE2: Tools listed have standard Nitrile trim. Other elastomer trim is available – contact D&L Oil Tools.

DIFFERENTIAL	TENSILE LOAD	HANGING WEIGHT	TORQUE
PRESSURE	THRU TOOL	ON SET TOOL	THRU TOOL
(MAX)	(MAX)	(MAX)	(MAX)
10,000 PSI	195,000 LBS	195,000 LBS <sup>†</sup>	10,000 FT-LBS

<sup>†</sup>Casing must be cemented for this load rating.

D & L OIL TOOLS

P.O. BOX 52220 TULSA, OK 74152 PHONE: (800) 441-3504 www.dloiltools.com



# **DLT RETRIEVABLE PACKER**

7" X 3-1/2" IF TOOL JOINT

Manual No: **DL-688-7000-155** 

Revision: R

Revision Date: **07/10/2023** 

Approved by: H.Bringham

#### 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.



GENERAL THREAD CONNECTION TORQUE RECOMMENDATIONS (General thread torque recommendations not applicable to mated parts specified in SPEC014)						
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 (General screw torque recommendations not applicable to mated parts specified in SPEC014)									
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

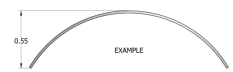
Before first use, D&L recommends disassembly and inspection of the tool unless stated otherwise. Ensure parts have not been damaged during shipping. Replace damaged parts with D&L replacement parts. Contact D&L sales for replacement part information.

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

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 replacement part information.

DRAG BLOCK	HOLD DOWN
SPRING	BUTTON SPRING
(MIN HEIGHT)	(MIN HEIGHT)
0.55 INCHES	0.35 INCHES



NOTE<sub>3</sub>: Before assembly, measure height of drag block springs and hold down button springs. Refer to spring height table – if height of an individual spring is less than the minimum height, replace spring(s).

#### E) SETTING 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.

NOTE<sub>4</sub>: Minimum force required to set 7" DLT Retrievable Packer is 14,000 lbs.

Run the DLT packer to setting depth in conjunction with a D&L V-III Unloader. The unloader should remain open while running in. Pick up the work string and rotate it 1/4 turn to the right at the packer. Slack off weight on the packer to set the slips and compress the packing elements. Release the torque after slacking off 6 Ft to allow the unloader to close and lock. The set down weight must remain on the packer throughout well operation.



# **DLT RETRIEVABLE PACKER**

7" X 3-1/2" IF TOOL JOINT

Manual No: **DL-688-7000-155** 

Revision: R

Revision Date: **07/10/2023** 

Approved by: H.Bringham

#### F) RELEASING PROCEDURES

Rotate the work string 1/4 turn to the right and pick up on the work string to open the D&L V-III Unloader. Allow time for the work string and casing pressures to equalize. Continued upward movement of the work string relaxes the packing elements, un-sets the slips, and automatically re-jays the packer. The tool may now be moved and re-set, or pulled from the well.

NOTE<sub>5</sub>: Coordination of the unloader and the packer J-slots is imperative. The setting and releasing procedures above represent use of a right-hand open and right-hand close unloader J-slot with a right-hand set, automatic-release packer J-slot.

CAUTION<sub>3</sub>: If the DLT Packer is run with a Retrievable Bridge Plug, make sure that the J-slots on the Retrievable Bridge Plug, Retrieving Tool, Unloader and Packer are compatible. Whichever direction the plug is set, the retrieving tool should release and the packer should set in the opposite direction.

**Example:** Right-hand set/right-hand releasing plug is used with a left-hand release retrieving tool, left-hand set packer and a left-hand close/right-hand open unloader.

## G) STORAGE RECOMMENDATION

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) ELASTOMER TRIM TEMPERATURE GUIDE

NITRILE (STD)						
TEMPERATURE	]	DUROMETER				
<b>RANGE</b> (F°)	END	MIDDLE	END			
40° - 125°	80	70	80			
125° - 250°	90	70	90			
150° - 250°	90	80	90			
250° +	Contact D&L Sales					

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

## I) RECOMMENDED TOOLS

#### I-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
- STRAP WRENCH
- ADJUSTABLE WRENCH, 12-INCH
- CORDLESS DRILL, 18V
- SNAP RING SPREADER PLIERS
- ALIGNING PUNCH

SCREWDRIVER SET, FLAT-TIPPED

Printed: Mon - Jul 10, 2023

- SOCKET SETS
  - 3/8-INCH DRIVE
  - 1/2-INCH DRIVE
- HAMMERS
  - SLEDGE
  - BALL PEEN
  - DEAD BLOW



7" X 3-1/2" IF TOOL JOINT

Manual No: **DL-688-7000-155** 

Revision: R

Revision Date: **07/10/2023** 

Approved by: H.Bringham

#### I) RECOMMENDED TOOLS (cont'd)

#### I-2) SPECIAL TOOLS

ITEM			PART NUMBER
T1			AT070110
T2	1	BUTTON REMOVAL TOOL	AT-BRT000
Т3	1 GAL	KOPR-KOTE ANTI-SEIZE LUBRICANT	DL-KOPR-KOTE-1G

#### J) DISASSEMBLY

- J-1) Clamp top sub (1) in vise.
  - J-1.1) Unscrew and remove set screws (24) from J-pin bottom sub (23). Move J-body (20) as needed to access set screws (24).
  - J-1.2) Unscrew and remove J-pin bottom sub (23) from mandrel (2).
    - NOTE<sub>6</sub>: Drag block body assembly must be free to rotate.
    - J-1.2.1) Remove o-ring (34) and back-up rings (33) from J-pin bottom sub (23).
  - J-1.3) Compress drag blocks (22) with drag block assembly tool (T1).
  - J-1.4) Unscrew and remove set screws (19) from J-body (20).
  - J-1.5) Unscrew and remove J-body (20) from drag block body (18) (NOTE<sub>7</sub>: Left-hand threads).
  - J-1.6) Remove drag block retainer (21) from drag block body (18).
  - J-1.7) Release drag blocks (22). Remove drag blocks (22) and drag block springs (3) from drag block body (18).
  - J-1.8) Wedge slips (17) outward (if needed). Remove drag block body assembly and disassemble:
    - J-1.8.1) Remove wedges (if needed). Remove slip assemblies from drag block body (18).
      - J-1.8.1.1) Unscrew and remove button head screws (26) from slips (17).
      - J-1.8.1.2) Remove slip springs (25) from slips (17).
  - J-1.9) Unscrew and remove cone (16) from rubber retainer (15).
  - J-1.10) Unscrew and remove set screws (24) from hold down body (6).
  - J-1.11) Unscrew mandrel (2) from hold down body (6).
  - J-1.12) Remove mandrel assembly from volume tube (11) and disassemble:
    - J-1.12.1) Remove rubber spacers (12), elements (13, 14), and rubber retainer (15) from mandrel (2).
  - J-1.13) Unscrew and remove lower cap (7) from hold down body (6).
  - J-1.14) Unscrew and slide upper cap (4) temporarily up to clear hold down straps (9). Upper cap (4) will be removed in later step.
  - J-1.15) Unscrew and remove flat head cap screws (10) from hold down body (6).
  - J-1.16) Remove hold down straps (9) from hold down body (6).
  - J-1.17) Remove hold down button springs (8) from hold down buttons (5).
  - J-1.18) Using button removal tool (T2), remove hold down buttons (5) from hold down body (6).
    - J-1.18.1) Remove o-rings (28) and back-up rings (27) from hold down buttons (5).
  - J-1.19) Unscrew and remove set screws (24) from top sub (1).
  - J-1.20) Unscrew hold down body (6) from top sub (1).
  - J-1.21) Remove hold down body (6) and volume tube (11) from top sub (1).



# **DLT RETRIEVABLE PACKER**

7" X 3-1/2" IF TOOL JOINT

Manual No: DL-688-7000-155

Revision: R

**Revision Date:** 07/10/2023

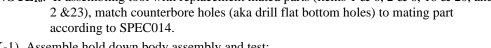
Approved by: H.Bringham

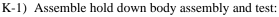
### J) DISASSEMBLY (cont'd)

- J-1.22) Separate hold down body (6) from volume tube (11).
  - J-1.22.1) Remove upper cap (4) from hold down body (6).
  - J-1.22.2) Remove o-ring (32) and back-up rings (31) from lower end of hold down body (6).
  - J-1.22.3) Remove o-ring (30) and back-up rings (29) from upper end of hold down body (6).
- J-2) Unclamp and remove top sub (1) from vise.
- J-3) Remove o-ring (36) and back-up rings (35) from top sub (1).

#### K) ASSEMBLY

- NOTE<sub>8</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.
- CAUTION4: To ensure tool operates properly, install o-rings in o-ring grooves NOT in thread reliefs (Fig. 2).
- NOTE9: Apply KOPR-KOTE anti-seize lubricant (T3) on STUB ACME and drill pipe connections when making up connections.
- NOTE<sub>16</sub>: If assembling tool with replacement mated parts (items 1 & 6, 2 & 6, 18 & 20, and 2 &23), match counterbore holes (aka drill flat bottom holes) to mating part according to SPEC014.





- K-1.1) Install o-ring (32) and back-up rings (31) (Det. B) in o-ring groove in lower end of hold down body (6).
- K-1.2) Assemble and install hold down buttons into hold down body (6):
  - K-1.2.1) Install o-rings (28) and back-up rings (27) (Det. B) in o-ring grooves in hold down buttons (5).
  - K-1.2.2) Install hold down buttons (5) into hold down body (6) (Fig. 3).
    - CAUTION5: Do not rip or tear o-rings or back-up rings during installation.
  - K-1.2.3) Align slots in hold down buttons (5) with slots in hold down body (6). Set hold down button springs (8) in place on hold down buttons (5).
    - NOTE<sub>14</sub>: Measure height of each hold down button spring. Refer to spring height table for minimum height replacement recommendations.
    - NOTE<sub>10</sub>: Install two (2ea) springs per hold down button in proper direction (Fig. 4).
  - K-1.2.4) Set hold down straps (9) in place on hold down body (6).
  - K-1.2.5) Screw flat head cap screws (10) into hold down body (6).
- K-1.3) Screw upper cap (4) and lower cap (7) onto hold down body (6) capturing ends of hold down straps (9).
- K-1.4) If pressure testing of the hold down body assembly is desired, install pressure test equipment and test hold down body assembly at this time (refer to technical manual *DL-PTF-7000-1160*).
  - **NOTE**<sub>17</sub>: Pressure testing of the hold down body assembly is not mandatory.
- K-2) Install o-ring (30) and back-up rings (29) (Det. B) in o-ring groove in upper end of hold down body (6).
- K-3) Install o-ring (36) and back-up rings (35) (Det. B) in o-ring groove in top sub (1).
- K-4) Clamp top sub (1) in vise.

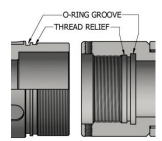


Fig. 2



Fig. 3



Fig. 4



# **DLT RETRIEVABLE PACKER**

7" X 3-1/2" IF TOOL JOINT

Manual No: **DL-688-7000-155** 

Revision: R

Revision Date: **07/10/2023** 

Approved by: H.Bringham

#### K) ASSEMBLY (cont'd)

K-4.1) Install volume tube (11) into hold down body (6). Screw hold down body (6) into top sub (1). Align counterbore holes in hold down body (6) with threaded holes in top sub (1).

CAUTION<sub>5</sub>: Do not rip or tear o-ring or back-up rings during installation.

- K-4.2) Screw set screws (24) into top sub (1).
- K-4.3) Assemble mandrel assembly and install:
  - K-4.3.1) Install rubber retainer (15), elements (13, 14), and rubber spacers (12) onto mandrel (2).
  - K-4.3.2) Install mandrel assembly onto volume tube (11).
  - K-4.3.3) Screw mandrel (2) into hold down body (6). Align counterbore holes in mandrel (2) with threaded holes in hold down body (6).

CAUTIONs: Do not rip or tear o-ring or back-up rings during installation.

- K-4.4) Align cut-outs in lower cap (7) with threaded holes in hold down body (6).
- K-4.5) Screw set screws (24) into hold down body (6).
- K-4.6) Screw cone (16) into rubber retainer (15).
- K-4.7) Assemble drag block body assembly and install:
  - K-4.7.1) Set slip springs (25) in place on slips (17).

**NOTE**<sub>11</sub>: Install two (2ea) springs per slip (Fig. 5).

- K-4.7.2) Screw button head screws (26) into slips (17).
- K-4.7.3) Install slips (17) into drag block body (18). Wedge slips outward.
- K-4.7.4) Install drag block body assembly onto mandrel (2). Remove wedges.
- K-4.8) Install drag blocks (22) and drag block springs (3) into drag block body (18).

NOTE<sub>12</sub>: Install six (6ea) drag block springs per drag block (Fig. 6).

**NOTE**<sub>15</sub>: Measure height of each drag block spring. Refer to spring height table for minimum height replacement recommendations.

- K-4.9) Compress drag blocks (22) with drag block assembly tool (T1).
- K-4.10) Install drag block retainer (21) onto drag block body (18) capturing ends of drag blocks (22).
- K-4.11) Screw J-body (20) onto drag block body (18) (**NOTE**7: Left-hand threads). Align threaded holes in J-body (20) with counterbore holes in drag block body (18).
- K-4.12) Screw set screws (19) into J-body (20).
- K-4.13) Release drag blocks and remove drag block assembly tool (T1).
- K-4.14) Install o-ring (34) and back-up rings (33) (Det. B) in o-ring groove in J-pin bottom sub (23).
- K-4.15) Screw J-pin bottom sub (23) onto mandrel (2). Align threaded holes in J-pin bottom sub (23) with couterbore holes in mandrel (2).

NOTE<sub>6</sub>: Drag block body assembly must be free to rotate.

**CAUTION**<sub>5</sub>: Do not rip or tear o-ring or back-up rings during installation.

- K-4.16) Screw set screws (24) into J-pin bottom sub (23). Move J-body (20) as needed to access threaded holes for set screws (24).
- K-5) Unclamp top sub (1) from vise and remove assembled tool.



Fig. 5

Fig. 6



7" X 3-1/2" IF TOOL JOINT

Manual No: **DL-688-7000-155** 

Revision: R

Revision Date: **07/10/2023** 

Approved by: H.Bringham

## L) PARTS LIST

ITEM	QTY	DESCRIPTION	MATERIAL	P/N 68873A	P/N 68873B	P/N 68873C	P/N 68873D
1	1	TOP SUB **	DLMS110	68873D610			
2	1	MANDREL **	DLMS110		68873	BD210	
3	36	DRAG BLOCK SPRING *	INCONEL		9101	1900	
4	1	UPPER CAP	P-110	68873A865		68873D865	
5	6	HOLD DOWN BUTTON W/CARBIDE *	STRESSPROOF	68873A980	68873	3B980	68873D985
6	1	HOLD DOWN BODY **	DLMS110		68873	BD310	
7	1	LOWER CAP	P-110	68873A820	68873B820	68873C820	68873D820
8	12	HOLD DOWN BUTTON SPRING *	ELGILOY	61355975			
9	3	HOLD DOWN STRAP *	DLMS110	68170360			
10	3	FLAT HEAD CAP SCREW 5/16-18 UNC X 3/4 *	STEEL	FHSC031C075			
11	1	VOLUME TUBE	DLMS110		68873	3D220	
12	2	RUBBER SPACER	-	61172840	61170840	68873C840	68873D840
13	1	ELEMENT *	70 DURO NITRILE	60272511	6027	70511	68873D511
14	2	ELEMENT *	90 DURO NITRILE	60272513	6027	70513	68873D513
15	1	RUBBER RETAINER	P-110	68873A850	68873B850	68873C850	68873D850
16	1	CONE	DLMS110	68873D410			
17	4	SLIP W/CARBIDE *	P-110	68873A115	68873B115	68873C115	68873D125
18	1	DRAG BLOCK BODY **	DLMS80	68873C335 68873D333		68873D335	
19	4	FULL DOG POINT SET SCREW 1/2-13 UNC X 1/2	STEEL	DPS050C050§			

<sup>\*</sup> Common repair parts

Printed: Mon - Jul 10, 2023

<sup>\*\*</sup> Mated parts cannot be replaced separately without field adaptation.



7" X 3-1/2" IF TOOL JOINT

Manual No: **DL-688-7000-155** 

Revision: R

Revision Date: **07/10/2023** 

Approved by: H.Bringham

## L) PARTS LIST (cont'd)

ITEM	QTY	DESCRIPTION	MATERIAL	P/N 68873A	P/N 68873B	P/N 68873C	P/N 68873D	
20	1	J-BODY**	DLMS110	68873D351				
21	1	DRAG BLOCK RETAINER	DLMS110		680731	D910		
22	6	DRAG BLOCK W/CARBIDE *	DLMSDB4	9090900C	9080900C	9070900C	9060900C	
23	1	J-PIN BOTTOM SUB **	DLMS110		688731	D620		
24	9	FULL DOG POINT SET SCREW 5/8-11 UNC X 5/8	STEEL		DPS062	C062§		
25	8	SLIP SPRING *	INCONEL	102137				
26	4	BUTTON HEAD CAP SCREW #10-24 UNC X 3/8 *	STEEL	BHSC1024C037				
27	12	141 PARBAK 8-SERIES BACK-UP RING *	TEFLON	04500141				
28	6	141 O-RING *	90 DURO NITRILE	90141				
29	2	236 PARBAK 8-SERIES BACK-UP RING *	TEFLON		04500	)236		
30	1	236 O-RING *	90 DURO NITRILE		902	36		
31	2	240 PARBAK 8-SERIES BACK-UP RING *	TEFLON		04500	0240		
32	1	240 O-RING *	90 DURO NITRILE		902	40		
33	2	338 PARBAK 8-SERIES BACK-UP RING *	TEFLON	04500338				
34	1	338 O-RING *	90 DURO NITRILE	90338				
35	2	348 PARBAK 8-SERIES BACK-UP RING*	TEFLON	04500348				
36	1	348 O-RING*	90 DURO NITRILE	90348				

<sup>\*</sup> Common repair parts

<sup>\*\*</sup> Mated parts cannot be replaced separately without field adaptation.

REDRESS KIT (RDK)	68873A050	68873B050	68873C050	68873D050
ASSEMBLED WEIGHT	404 LBS	396 LBS	393 LBS	378 LBS



7" X 3-1/2" IF TOOL JOINT

Manual No: **DL-688-7000-155** 

Revision: R

Revision Date: **07/10/2023** 

Approved by: H.Bringham

## L) PARTS LIST (cont'd)

## L-1) ELASTOMER TRIM OPTIONS

#### L-1.1) 80 DUROMETER

NOTE<sub>13</sub>: For temperature range, refer to Elastomer Trim Temperature Guide.

ITEM	QTY	DESCRIPTION	MATERIAL	P/N 68873A	P/N 68873B	P/N 68873C	P/N 68873D
13, 14	†	ELEMENT	80 DURO NITRILE	60272512	60270512		68873D512

<sup>†</sup> Quantity varies per selected Temperature Range.

## L-1.2) HSN REDRESS KIT

ITEM	QTY	DESCRIPTION	MATERIAL	P/N 68873A050H	P/N 68873B050H	P/N 68873C050H	P/N 68873D050H	
13	1	ELEMENT	70 DURO HSN	60272511H	60270	68873D511H		
14	2	ELEMENT	90 DURO HSN	60272513H	60270	68873D513H		
27	12	141 PARBAK 8-SERIES BACK-UP RING	TEFLON	04500141				
28	6	141 O-RING	90 DURO HSN	90141H				
29	2	236 PARBAK 8-SERIES BACK-UP RING	TEFLON	04500236				
30	1	236 O-RING	90 DURO HSN	90236Н				
31	2	240 PARBAK 8-SERIES BACK-UP RING	TEFLON	04500240				
32	1	240 O-RING	90 DURO HSN	90240Н				
33	2	338 PARBAK 8-SERIES BACK-UP RING	TEFLON	04500338				
34	1	338 O-RING	90 DURO HSN	90338Н				
35	2	348 PARBAK 8-SERIES BACK-UP RING	TEFLON	04500348				



7" X 3-1/2" IF TOOL JOINT

Manual No:

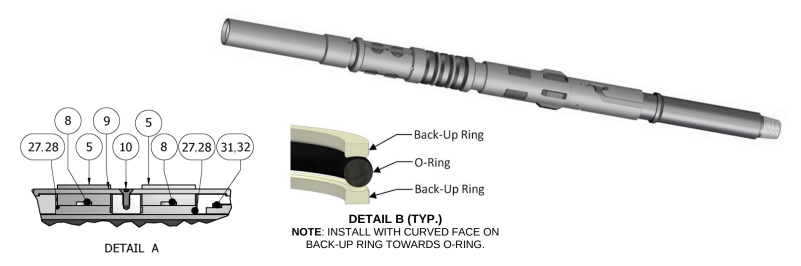
DL-688-7000-155

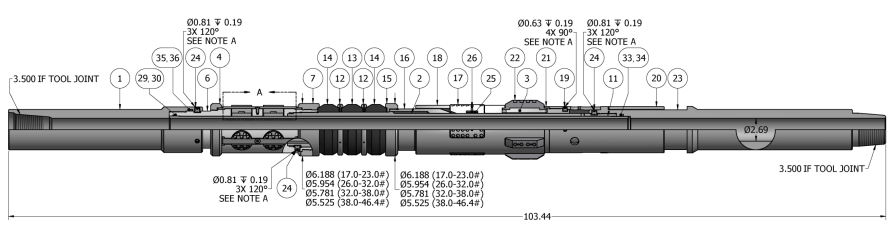
Revision: R

**Revision Date:** 07/10/2023

Approved by: H.Bringham

#### M) TECHNICAL ILLUSTRATION





NOTE<sub>16</sub>: If assembling tool with replacement mated parts (items 1 & 6, 2 & 6, 18 & 20, and 2 & 23), match counterbore holes (aka drill flat bottom holes) to mating part according to SPEC014.



7" X 3-1/2" IF TOOL JOINT

Manual No: **DL-688-7000-155** 

Revision: R

Revision Date: **07/10/2023** 

Approved by: H.Bringham

## N) REVISION HISTORY

DATE	REVISION	DESCRIPTION OF CHANGES	REVISED BY	APPROVED BY
07/10/2023	R	Added HSN redress kit, elastomer trim temp. ratings	J.Anderson	K.Plunkett
05/23/2023	Q	Revised slip P/N 68873C115 for P/N 68873C was 68873B115	J.Anderson	E.Visaez
-	-	Refer to previous versions for Revision History Prior to Rev Q	-	-