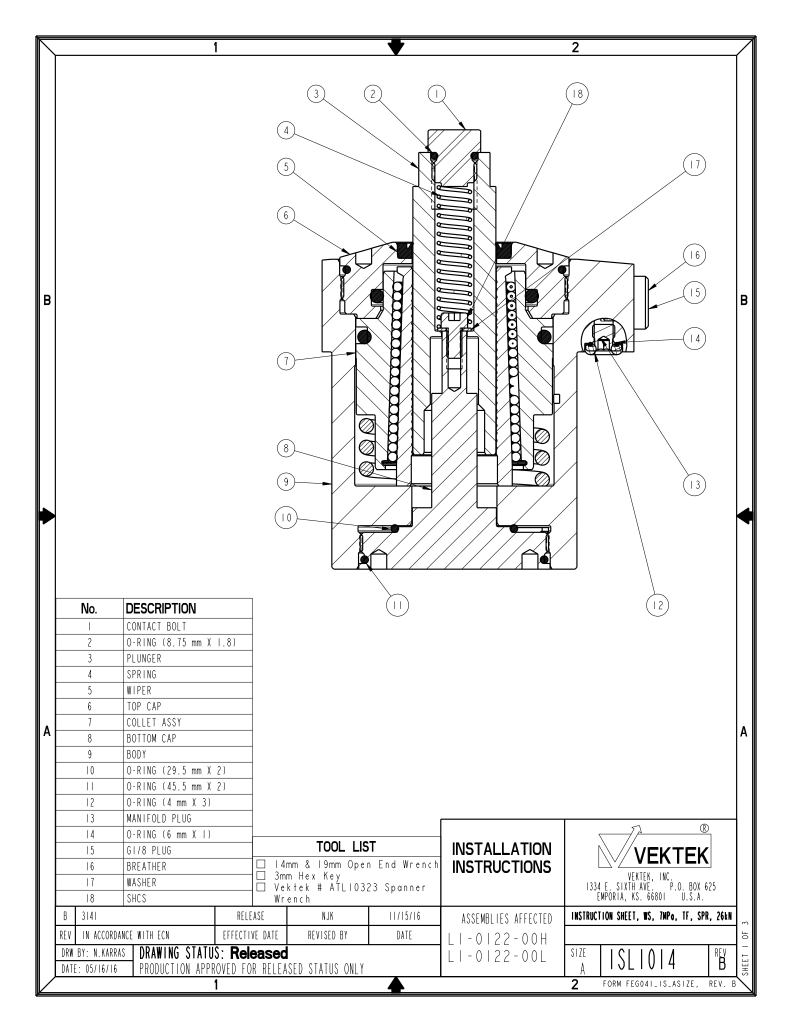
\square	1						2			
		NO	QTY	PART NO		DESCRIPTION	STD SEAL KIT	light Spring kit	HEAVY SPRING KIT	Ī
			1	23350126	SPRING, COMPRES	SSION			X	
	$\overline{(1)}$	2	2	39051079	O-RING, (6mm X)	Х			
		3	2	39051087	O-RING, (4mm X		Х			-
		4		39051132	0-RING, (8.75mm		X	X	X	
		5		39051133	O-RING, (45.5mm O-RING, (29.5mm		X X			-
		6		39051137 39053056	WIPER, PRESS-IN		X			-
	TORQUE TO	8		81000052		WS, 7MPa, 16 & 26kN	^			1
	13.5 Nm	9	2	81400200	PLUG, MANIFOLD,					-
	(120 IN. LBS)	10	1	23350125	SPRING, COMPRES			χ		
		N/A	N/A	L6010010		7MPa, TF, SPR, 26kN	NOTED	N/A	N/A	-
		N/A	N/A	L6110024		S, 7MPa, SPR, 26kN	N/A	NOTED	N/A	-
		N/A	N/A	L6110025		S, 7MPa, SPR, 26kN	N/A	N/A	NOTED	-
в		N/A	-	ISL1014		ET, WS, 7MPa, TF, SPR, 26kN	N/A	N/A	N/A	в
				1321014		LT, WO, THIQ, TT, OTK, ZOKN	III III			
	(40 IN. LB	0,		See	Instruction S	heet ISL1014 For Serv	ice Instruc	tions		
		$-\underbrace{\begin{pmatrix} 2\\ 2\\ 2\\ 2\\ 2\\ 3\\ 2\\ 3\\ 2\\ 3\\ 2\\ 3\\ 2\\ 3\\ 2\\ 3\\ 3\\ 2\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\$	リー		e All Seals W	lith Clean Hydraulic Oil Use Silicone Base Lub	Prior To			
A				Lubricate	e All Seals W	lith Clean Hydraulic Oil Use Silicone Base Lub	Prior To ricants.			A
A		$\begin{bmatrix} 2 \\ 3 \\ 2 \\ 6 \\ 1 \\ 5 \\ 1 \\ 5 \\ 1 \\ 7 \\ 1 \\ 7 \\ 1 \\ 7 \\ 1 \\ 1 \\ 1 \\ 1$		Lubricate	e All Seals W	lith Clean Hydraulic Oil Use Silicone Base Lub	Prior To ricants.			A
A		2 3 2 6 1 7 7 7 7 7 7 7 7 7 7 7 7 7		Lubricate	e All Seals W	lith Clean Hydraulic Oil Use Silicone Base Lub	Prior To pricants.	Assembly.). BOX 625 U.S.A.	A
A	B 3849 RELEASE	2 3 2 6 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1		Lubricate	All Seals W Do Not 1	Iith Clean Hydraulic Oil Use Silicone Base Lub FARTS LIST	Prior To pricants.	Assembly.). BOX 625 U.S.A.	
A	B 3849 RELEASE REV IN ACCORDANCE WITH ECN EFFECTIVE	2 3 2 6 1 5 1 8 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1		Lubricate	All Seals W Do Not (Iith Clean Hydraulic Oil Use Silicone Base Lub FARTS LIST	Prior To ricants.	Assembly.). BOX 625 U.S.A. IF, SPR, 26kn	
	B 3849 RELEASE	2 3 2 6 1 5 1 8 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1		Lubricate	All Seals W Do Not 1	Iith Clean Hydraulic Oil Use Silicone Base Lub FARTS LIST	Prior To pricants.	Assembly.). BOX 625 U.S.A.	

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\square		1 2	7
		Read all instructions before disassembly	
	Po	fer to the illustration on page 1 for component part numbers and tool list	
	Ne	Tel to the mustration on page 1 for component part numbers and too inst	
		Disassembly	
	Ι.	Remove work support from fixture. Wipe clean to remove	
	2.	external contaminants. With 19mm wrench at plunger (3) and 14mm wrench at	
	ζ.	contact bolt (I), unscrew contact bolt (I) from plunger (3).	
		Remove O-ring (2) from contact bolt (1).	
	3.	Remove contact spring (4) from inside plunger (3).	
в	4.	lnsert 3 mm hex key into cap screw (18) inside plunger (3) and unscrew cap screw (18). Remove cap screw (18)	в
		and washer (17) from inside plunger (3).	
	5.	Gently slide plunger (3) out from top of work support.	
		Caution: Do not expose work support clamping mechanism (7)	
		located underneath the top cap (6) to any type of cleaning solutions. Removal of top cap (6) or clamping mechanism (7)	
		terminates product warranty.	
	6.	Clamp work support body (9) in vise with bottom side	
		facing up.	
	7.	Using Vektek #ATL10323 spanner wrench, unscrew	
		bottom cap (8) from work support body (9). Remove O-ring (10) and O-ring (11) from bottom cap (8).	
	8.	Remove work support body (9) from vise.	
	9.	Remove wiper (5) from top cap (6). Be careful not to	
	10.	damage wiper bore or bore below wiper (5). If work support hydraulics are manifold fed from fixture,	
	10.	remove O-ring (12) from manifold port of work	
		support (9) mounting flange (2 places).	
	.	If work support hydraulics are not manifold fed from fixture,	
		insert 3 mm hex key into plug (13) located at manifold port of work support (9) mounting flange and unscrew plug (13)	
		(2 places). Remove O-ring (14) from plug (13).	
Α	12.	Thoroughly clean contact bolt (1), contact spring (4), plunger (3), cap screw (18), washer (17), bottom cap (8),	A
		plugs (13) and set aside to dry.	
	13.	Wipe clean bottom cap seal bore and seal face located	
		in bottom of body (9). Wipe clean wiper bore located in	
		top cap (6) at top of work support. Wipe clean manifold ports located on body (9)	
		mounting flange.	
		VEKTEK, INC. 1334 E. SIXTH AVE. P.O. BOX 625 EMPORIA, KS. 66801 U.S.A.	
		INSTRUCTION SHEET, WS, 7MPo, TF, SPR, 26kM	<u> </u>
		SIZE ICIIAI REV	2 OF
			SHEET
		2 FORM FEG041_IS_ASIZE, REV. E	

Assembly

1

2

в	 Lubricate new O-rings (2), (10),(11),(12),(14) and outside diameter of new wiper (5) with clean hydraulic oil (Vektek 65-0010-01 or equivalent). Also, apply light film of hydraulic oil to outside surface of plunger (3). Press wiper (5) into top cap (6) taking extra care to install squarely without excess force. CAUTION: IMPROPER INSTALLATION COULD DAMAGE WIPER (5) CAUSING EXCESS WIPER DRAG. Install O-ring (10) and O-ring (11) onto bottom cap (8) Clamp work support body (9) into vise with bottom side facing up. Screw bottom cap (8) into bottom of work support body (9). Using Vektek #ATLI0323 spanner wrench, torque bottom cap (8) to 120 N-m (90 ft-1b). Remove work support body (9) from vise and position with top cap (6) upward. 	в
A	 Gently install plunger (3) into work support through wiper (5) taking care not to damage wiper (5). Plunger (3) should move freely without binding. Lightly push plunger (3) downward until bottoms. Install washer (17) onto cap screw (18) dropping thread side down through top of plunger (3). Insert 3 mm hex key into cap screw (18) and torque to 4.5 N-m (40 in-1b). Insert contact spring (4) into hole through top of plunger (3). Contact spring (4) will pilot onto cap screw (18). Install O-ring (2) onto contact bolt (1). Screw contact bolt (1) into top of plunger (3). With 19 mm wrench at plunger (3) and 14 mm wrench at contact bolt (1) torque to 13.5 N-m (120 in-1b). If work support hydraulics are manifold fed from fixture, install new O-ring (12) into manifold port of work 	A
	plug (13) and torque to 3 N-m (25 in-1b) (2 places). VEKTEK ¹³³⁴ E. SIXTH AVE: P.O. BOX 625 EMPORIA, KS. 66801 U.S.A. INSTRUCTION SHEET, US, THPo, TF, SPR, 261N SIZE A SIZE A SIZE, REV. B 2 FORM FEG041_IS_ASIZE, REV. B	SHEET 3 OF 3