

UX, UXR and ALPHA Series Pulse Unit Repair Manual



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Recommend Tools

1.	One Set T-handle Metric Allen
	Wrenches

- 2. Flat-Bladed Screwdrivers
- 3. 10 oz. Ball Peen Hammer
- 4. One Set Pin Punches
- 5. One Set O-Ring Picks
- 6. 6" Adjustable End Wrench
- 7. 12" Adjustable End Wrench
- 8. Medium Pair Channel Locks or Adjustable Jaw Pliers
- 9. Medium Honing Stone
- 10. 220 Grit Wet/Dry Sandpaper
- 11. Lap Plate
- 12. Loc-Tite #242
- 13. CFC Free Degreaser-Cleanser
- 14. Loc-Tite Accelerator

- 15. Arbor Press
- 16. VC-101-2A Vacuum Tank
- 17. VCE-1-1 Vacuum Extractor
- 18. 1cc and 3cc Glass Syringe
- 19. Large Needle for Syringe
- 20. Two Torque Wrenches: 0-200 ft. lbs., and 50-600 ft. lbs.
- 21. Universal Repair Fixture
- 22. Pulstar Pulse Unit Fluid
- 23. O-Ring Installation Tools
- 24. Setting in of Torque Adjuster
- 25. Auditor Series Monitor and Transducer with UFT Joint Simulators
- 26. Needle Nose Pliers
- 27. Propane Torch

Pulse Unit Repair Fixtures

Part Number	Tools Used With			
178-319-8-1 995-512-0-1	UX-450 UX-622	UX-500 ALPHA-50	UX-612 ALPHA-60	
178-350-9-2 995-512-0-1	UX-450D UX-622D	UX-500D ALPHA-50D	UX-612D ALPHA-60D	
194-319-3-1	UX-T900	UX-T1000	UX-T1300	ALPHA-90
199-319-6-1	UX-T1620			
995-500-0-1	UXR-T2000			

Jig for Setting Teflon Seal

Jig for Holding & Pressing in the Accumulator

Part Number	Tools Used Wit	th		
155-972-2-1	ALPHA -T45	ALPHA-T50	UBP-7	UBP-T7

Jig for Disassembly & Assembly of Casing Connector

Part Number	Tools Used With			
196-294-6-5	U-310SD			
192-035-4-5	U-350D	U-350SD		
177-036-6-5	UX-450 ALPHA-60	UX-500 ALPHA -T45	UX-612 ALPHA-T50	ALPHA-50

Jig for Setting Torque Adjuster

Part Number	Tools Used With			
195-907-3-1	UX-1000	UX-1300	UX-1400	UX-1620
194-907-2-0	UX-700	UX-900	UX-800	UX-70
194-907-8-1	UX-2000	UX-2400	UX-3000	

Pulse Unit Repair Fixtures

Vacuum Filler Tank

Part Number	Tools Used With
VC-101-2A	All Models

Glass Syringe

Part Number	Tools Jig is Used With
188-902-0-2 (1cc)	All Models
915-176-0 (3cc)	All Models
195-179-0 (Needle)	All Models

Pulse Unit Fluid

Part Number	Tools Used With
PULSTAR	All Models except ALPHA-T45, T50 and UBP-7 Series
SPF-Oil	ALPHA-T45, T50 and UBP-7 Series only

Jig Set-In O-Ring

Part Number	Tools Used With			
990-319-0-1	U-310SD	U-350D	U-350SD	
990-320-0-1	UX-500 UX-900	UX-602 UX-612	UX-620 UX-622	UX-800
990-320-2-1	UX-700			
990-971-0-1	UXR-1000 UXR-1820	UX-1300	UX-1400	UX-1620
990-972-0-1	UXR-2000	UXR-2000S	UXR-2400S	UXR-3000S

Pulse Unit Repair Fixtures

Jig for Placing Anvil C/W Driving Blades Into Liner

Part Number	Tools Used With			
190-440-6-1 190-440-6-0	UX-500 UX-622	UX-602	UX-612	UX-620
194-440-2-1 194-440-2-0	UX-700	UX-800	UX-T700	UX-T800
194-440-3-1 194-440-3-0	UX-900	UX-T900		
194-440-6-1 194-440-6-0	UX-1000	UX-1300	UX-T1000	UX-T1300
195-440-6-1 195-440-6-0	UX-1400	UX-1620	UX-T1400	UX-T1620
195-440-9-1 195-440-9-0	UXR-1820	UXR-T1820		
194-440-8-1 194-440-8-0	UXR-2000	UXR-T2000		
176-440-5-1 176-440-5-0	UXR-2400S	UXR-T2400S		
175-440-2-1 175-440-2-0	UXR-3000S	UXR-T3000S		

Universal Pulse Unit Repair Fixture

Part Number	Tools Used With
PTRF-1-1	All Models

Vacuum Extractor

Part Number	Tools Used With
VCE-1-1	All Models

A. Disassembly of Pulse Unit

- 1. Remove the front casing from the tool.
- 2. Remove the Oil Fill Plug and vacuum the oil out of the Pulse Unit with the VC-1-1 Vacuum Extractor.
- Set the Liner Casing Setter, located at the rear of the Pulse Unit onto the correct size pins in the blocks of the setter. <u>Note</u>: This is left-hand thread.
- 4. Place Pulse Unit assembly onto the correct size base plate and between the clamp plates of the PTRF-1-1. Run the press rod down into the setter and secure it with the lock nut. It is not necessary to put any pressure on the press rod. Tighten the clamp screws securing the Pulse Unit.
- 5. Set a ½" breaker bar into the setter.
 - a) This is a left-handed thread, indicated by an arrow on the Liner Casing Setter.
- 6. Loosen and remove the Liner Casing Setter. Remove the Pulse Unit from the repair fixture.
- 7. Remove the Rear Liner Plate.
 - a) If suction is too great, tap the drive end of the Anvil on bench and loosen Rear Liner Plate.

- b) Properly discard the oil in the Pulse Unit.
- c) On the UX-700 and up, remove the Relief Valve Cap and Relief Valve.
- d) Remove the two locator pins from the rear of Liner.
- e) Remove the Rollers from the Anvil on the UXR series.
- Rotate the Anvil until the bevel lines of the Anvil are parallel with the contacting lines inside the Liner. Push the Anvil out of the Liner to remove the Anvil, Driving Blades and Springs from assembly.
- Remove the Front Liner Plate and Liner from the Liner Casing. <u>Note</u>: Always remove these two at the same time or the Front Liner Plate may become lodged in the Liner Casing.
- 10. On the UX and ALPHA series, remove the Front Liner Plate from the Liner. Using a small screwdriver on the UX and ALPHA series, pry between the Torque Adjuster and the Pin in the Liner to separate the Front Liner Plate from the Liner.
 - a) Remove the two Locator Pins in the front of the Liner.

Disassembly and Reassembly of Pulse Unit: UX, UXR, and ALPHA Series

- b) On the ALPHA-80, remove the snap ring in the front of the Front liner Plate and on the UX-1620, remove the Snap Ring in the front of the Front Liner Plate by locating small opening by the Oil Filler Plug. Remove the Spacer, Supporter Ring and Teflon seal or O-Ring.
- 11. On the UX and ALPHA series, remove the Torque Adjuster from the Front Liner Plate by turning counter-clockwise.
- a) On the ALPHA-130 & 140 series, remove the Torque Adjuster from the Liner by turning clockwise. Now remove the Pin that holds the Relief Valve in the Liner and push the Relief Valve out the back of the Liner.
- 12. Remove all O-rings and Supporter Rings from the parts. Remove the Anvil, O-ring or Teflon Seal and Supporter Ring, located inside the Front Liner Plate.

B. Inspection

1. Front Liner Plate

- a) If light scarring on plate surface is present, resurface on Lap Plate in a figure eight motion with 220 grit (wet or dry) sandpaper using honing oil as a buffer. <u>Note</u>: All markings must be removed.
- b) If heavy scars or burring are present and cannot be resurfaced smooth, replace parts as needed.

2. Rear Liner Plate

 a) If light scarring is present, re-surface plate on lap in the same manner as above. <u>Note</u>: All markings must be removed.

- b) Check the connecting hex for wear. If rounded out, replace and inspect the female hex of the rotor in the same manner.
- c) If heavy scarring or burrs are present on plate surface and cannot be resurfaced on Lap Plate, replace parts as needed.

3. Liner Casing Setter

- a) Wire wheel outer threads to remove old Loc-tite.
- Re-surface bottom setting surface (level) using Lap Plate and 220 grit sandpaper.

4. Driving Blades

 a) Check the contour surface of the blades for scars or burring.

- b) If driving blade is scarred below the contour surface, fluid will pass underneath the blade at contact points, resulting in inaccurate pressure in the liner and low torque output.
- c) If there is heavy scarring (cuts below contour surface) replace it.
- Light scarring on contour surface is normal wear; clean surface on Lap Plate by lapping the length of the blade and rolling with the contour.
- e) Light, horizontal grooves on the side of the blade are normal wear.
- f) Check plate ends of the blade for grooving. If heavy grooving, always replace the blades as a set.

5. <u>Liner</u>

- a) Inspect inner horizontal and vertical blade seats for scars and burring.
 - 1. Light scarring is normal wear.
 - 2. Heavy scars will cause the fluid to pass by the driving blade and the liner will not produce accurate pressure for torque output. Replace.

6. Torque Adjuster

 a) Check the Adjuster for straightness, also check Allen end for cracking, damaged or stripped threads. If damage is present, replace.

7. Liner Casing

- a) Check for internal scars and burring.
- b) Check internal threads for burrs.

8. <u>Anvil</u>

- a) Check plate surface of Anvil. If light scarring or uneven wear is present, re-surface with medium oil stone using honing oil as a buffer.
- b) If heavy scarring is present and cannot be re-surfaced smooth, replace Anvil.
- c) If chips or cracking is present, replace Anvil.
- d) If uneven wear from socket is present, replace Anvil.
- e) Check anvil at contact point with O-ring in front liner plate. If there is an indentation present on anvil at this point, anvil should be replaced.
- f) Check anvil for scarring from anvil bushing. If heavy scarring is present, replace Anvil.

Disassembly and Reassembly of Pulse Unit: UX, UXR, and ALPHA Series

9. Rollers

- a) Check both ends of the Roller for grooving. If grooving is present, replace the Rollers as a set.
- 10. Thoroughly clean all parts and blow dry.
- 11. Replace all O-rings, Springs, Supporter Rings, and Teflon seals. This can be easily done by purchasing a Pulse Unit Repair Kit.

C. Reassembly

- 1. Using blow gun, clean parts of any remaining solvent or lint.
- 2. UX-700 to UX-2000 slide the O-ring and Supporter Ring down on top of Anvil. On the UXR-2000 through UXR-3000, install the Supporter Ring and Teflon seal into the Front Liner Plate, not onto the Anvil. On theUX-1620 and ALPHA-80, the O-Ring and Supporter Ring go into the front of the Front Liner Plate. Reinstall the Spacer and Snap Ring into the Front Liner Plate on the UX-1620 and ALPHA-80.
- 3. On the UX-series and ALPHAseries, install O-Rings and Supporter Rings onto Torque Adjuster and install Torque Adjuster in Liner using the setting Torque Adjuster repair fixture.
 - a) On the ALPHA-130 & 140 Series, install O-ring onto Relief Valve and install Relief Valve through the back of the Liner, lining up the slot in the Relief Valve

with the Pin Hole in the Liner. Install Pin and Torque Adjuster into Relief Valve.

- 4. On the UX Series, install Locator Pins into the Liner and thread the Front Plate onto the Torque Adjuster and push down onto Locating Pins.
 - a) On the ALPHA-130 &140 Series, install the Torque Adjuster O-ring onto the Torque Adjuster and the Supporter Ring into the Front Liner. Install the Front Plate onto the Liner.
- 5. Install Driving Blades and Springs into Anvil. Place in Driving Blade Setter.
- 6. Install Anvil and Driving Blades into Liner and through the Front Liner Plate.
- 7. On the UX and ALPHA Series, install the Relief Valve and Relief Valve Cover into back of Liner on top of Torque Adjuster tip to tip. On the UXR Series, slide Rollers into Anvil.

Disassembly and Reassembly of Pulse Unit: UX, UXR, and ALPHA Series

- 8. Install Locator Pins in rear of Liner and assemble Rear Plate.
- 9. Install Rear Plate O-ring.
- 10. Place the hex end of the Rear Liner Plate into vise with soft jaws. The drive end of the Anvil should be up.
- 11. Install O-ring onto Front Plate.
- 12. Put a light amount of Pulse Fluid into the Liner Casing, align the Liner Casing with the Guide Pins and the Torque Adjuster openings and slide the Liner Casing downward until the Liner Casing is flush with the Front Liner Plate.
- Clean all oils from the threads of Liner Setter and Liner Casing. Lightly coat the threads with a good cleaner/degreaser. Put a light coat of a good, quality thread locker on the threads of the Liner Setter and thread it into the Liner Casing.

- 14. Place the Press Rod Cap into the Setter and set the Liner Casing Setter, located at the rear of the Pulse Unit, onto the correct size pins in the blocks of the Setter. <u>Note</u>: This is left hand thread.
- 15. Place Pulse Unit assembly onto the correct size base plate and between the clamp plates of the PTRF-1-1. Run the Press Rod down into the Setter and secure it with the Lock Nut. Torque the Press Rod to the recommended tonnage for the Pulse Unit being worked on. <u>Note</u>: See chart for the proper tonnage. Tighten the Clamp Screws securing the Pulse Unit.
- Set a ½" Torque Wrench into the Setter and tighten the Liner Setter to the recommended torque shown on the chart.
- 17. Remove the Pulse Unit from the repair fixture.

D. Fluid

1. Recommended fluid is AIM/Uryu Pulse Unit Fluid, part number Pulstar.

E. Hand and Vacuum Tank Filling Procedure

- 1. Place the Pulse Unit, Anvil upward, into bench vise.
- 2. Check the freeness of the Torque Adjuster, then back off completely, counter-clockwise, and remove Oil Filler Plug.
- 3. Rotate the Anvil until the Driving Blade is visible in the Oil Filler Opening, then turn the Anvil 1/8 of a turn. This places the Driving Blades at an open position.

- 4. The Pulse Unit is now set for maximum fill. Any measurable change in fluid level will affect the torque output and the consistency of the tool.
- 5. Put the Pulse Unit in Vacuum Tank to purge all air out of the Pulse Unit, proceed to step 11. If you do not have a vacuum tank, proceed to step 6.
- 6. Fill the 3cc Syringe with fluid. Turn Syringe upside-down and push plunger to purge all air from the Syringe.
- 7. Insert the Needle on the Syringe and insert it into the Oil Fill Hole. Slowly fill the Pulse Unit completely with fluid from the bottom up.
- 8. Fill 3cc Syringe with fluid and again purge all air bubbles.
- Turn the Anvil, clockwise, <u>only</u> to purge the air from Pulse Unit. As air bubbles appear, overfill unit with 3cc Syringe and continue to turn the Anvil

clockwise. Go slowly by seal point on to prevent air from sucking back into the Pulse Unit.

- 10. When no bubbles are present, Pulse Unit is air free.
- 11. Rotate Anvil until Driving Blade is again visible in Oil Filler Opening, and turn Blade 1/8 of a turn from opening.
- 12. Fill 3cc Syringe with 1cc of fluid for accurate drawing of fluid.
- 13. Wipe off excess fluid from top of the unit. Oil level should be at the top of the Oil Filler Plug Threads before drawing.
- 14. Using the 3cc Syringe, draw out the specified amount of fluid per specifications for each model (see chart).
- 15. Thread Oil Filler Plug into hole and tighten.
- 16. You are now ready to test the Pulse Unit.

F. Torque Adjustment

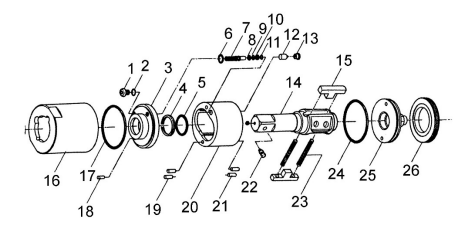
- To properly adjust the torque, turn the Adjuster with proper size Allen Wrench clockwise until the Adjuster Valve bottoms-out. Then back off counter-clockwise for maximum torque as follows:
 - UX and ALPHA Series: Back off one and a half turns.

- UX-1620 through UXR-3000: Back off two and a half turns
- 2. Reverse procedure for minimum torque.
- <u>Note</u>: Never leave the Adjuster in the bottom-out position, as this will cause erratic torque and vibration.

Fill, Draw, & Torque

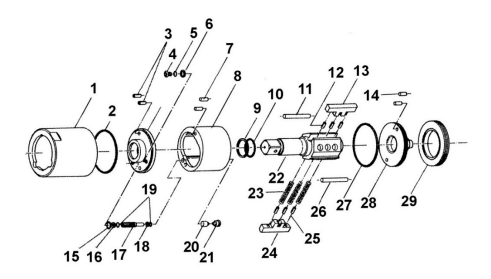
Key Model of this Tool	Full	Volume to	Torque to	Torque to	Load to	Load to
Group	Volume of	be Removed	Tighten	Tighten	Press	Press
	Liner Oil in	from the	Liner Casing	Liner Casing	on Rear	on Rear
	Pulse Unit	Full Volume	Setter	Setter	Liner	Liner
	(approx.)	(approx.)	(approx.)	(approx.)	Plate	Plate
					Hydraulic Press	P.T.R. F
Model	cc's	cc's	NM	Ft-Lbs	Tons	Ft-Lbs/ Nm
ALPHA-45(S)(D) & 61(D)	5.0	0.45+/05	70+/-5	52+/-4		
ALPHA-50(S)(D) & L61(D)	5.0	0.50+/05	70+/-5	52+/-4		
ALPHA-50MC, 60MC & 70MC	5.0	0.45+/05	70+/-5	52+/-4		
ALPHA-60(S)(D)	6.2	0.55+/05	85+/-5	63+/-4		
ALPHA-70(S)(C)(CH)	8.8	0.80+/-0.1	110+/-5	81+/-4	2	40/54
ALPHA-80	12.0	1.00+/-0.1	135+/-5	100+/-4	2	40/54
ALPHA-80MC & 90MC	6.2	0.55+/05	85+/-5	63+/-4		
ALPHA-90	14.0	1.00+/-0.1	150+/-5	110+/-4	3	60/81
ALPHA-100	19.0	1.70+/-0.1	185+/-10	137+/-7	3	60/81
ALPHA-100MC &	12.0	0.80+/-0.1	135 +/-5	100+/-4	2	40/54
101MC	40.0	0.05./0.4	405.15	400.14	0	40/54
ALPHA-110MC	12.0	0.95+/-0.1	135+/-5	100+/-4	2	40/54
ALPHA-130 ALPHA-130MC	24.0 24.0	2.00+/-0.1	185+/-10 185+/-10	137+/-7 137+/-7	3	60/81
		1.80+/-0.1				60/81
ALPHA-140 & 140MC ALPHA-160	31.5 48.0	2.30+/-0.1 2.40+/-0.1	200+/-10 260+/-10	148+/-7 192+/-7	3.5 4	70/95 80/108
ALPHA-160 ALPHA-180	48.0		290+/-10	214+/-7	4	80/108
UX-450(S)(D)	<u>46.0</u> 5.0	4.80+/-0.1 0.50+/05	290+/-10 70+/-5	52+/-4	4	00/100
UX-500(S)(D)(C)	5.0	0.50+/05	70+/-5	52+/-4		
UX-612(S)(D)(C)(A)	6.2	0.65+/05	85+/-5	63+/-4		
UX-622(D)	6.2	0.65+/05	85+/-5	63+/-4		
UX-700(S)(D)(C) & 80EC	8.8	0.80+/-0.1	110+/-5	81+/-4	2	40/54
UX-800(S)(C) & ST800	12.0	0.80+/-0.1	135+/-5	100+/-4	2	40/54
UX-900(S)(C) & 120EC	14.0	0.95+/-0.1	150+/-5	110+/-4	3	60/81
UX-1000(S)(C) & 130EC	19.0	1.50+/-0.1	185+/-10	137+/-7	3	60/81
UX-1300(S), T1300 & TL1300	24.0	1.80+/-0.1	185+/-10	137+/-7	3	60/81
UX-1400	31.5	2.00+/-0.1	200+/-10	148+/-7	3.5	70/95
UX-1620	33.5	2.20+/-0.1	200+/-10	148+/-7	4	80/108
UXR-1820(MC)	48.0	3.50+/-0.1	260+/-10	192+/-7	4	80/108
UXR-2000(S)(MC)	84.0	7.00+/-0.2	300+/-10	221+/-7	4	80/108
UXR-2400S(MC)	105.0	11.00+/-0.2	650+/-10	480+/-7	5	100/74
UXR-3000S	185.0	14.00+/-0.2	700+/-10	517+/-7	5	100/74

UX and ALPHA Pulse Unit



Part Number	Description	Part Number	Description
1	Oil Fill Plug	15	Driving Blade
2	Oil Fill Plug O-Ring	16	Liner Casing
3	Front Liner Plate	17	Front Liner Plate O-Ring
4	Anvil Supporter Ring	18	"G" Pin
5	Anvil O-Ring	19	Locator Pin
6	Front Liner Plate/Relief Valve O-Ring	20	Liner
7	Relief Valve Spindle	21	Locator Pin
8	Relief Valve Spindle Supporter Ring	22	Socket Retainer Pin
9	Relief Valve Spindle O-Ring	23	Driving Blade Springs
10	Relief Valve Spindle Supporter Ring	24	Rear Liner Plate O-Ring
11	Relief Valve Spindle O-Ring	25	Rear Liner Plate
12	Relief Valve	26	Liner Casing Setter
13	Relief Valve Cap		
14	Anvil		

UXR Pulse Unit



Part Number	Description	Part Number	Description
1	Liner Casing	16	Front Liner Plate/Relief Valve O-Ring
2	Front Liner Plate O-Ring	17	Relief Valve Spindle Supporter Ring
3	G-Pin	18	Relief Valve Spindle
4	Front Liner Plate	19	Relief Valve Spindle Supporter Ring
5	Oil Fill Plug	20	Relief Valve Spindle O-Ring
6	Oil Fill Plug Supporter Ring	21	Relief Valve
7	Oil Fill Plug O-Ring	22	Relief Valve Cap
8	Locator Pin	23	Anvil
9	Liner	24	Driving Blade Spring
10	Anvil Supporter Ring	25	Driving Blade
11	Anvil O-Ring	26	Driving Blade Roll Pin
12	Anvil Roller	27	Anvil Roller
13	Driving Blade Roll Pin	28	Rear Liner Plate O-Ring
14	Driving Blade	29	Rear Liner Plate
15	Locator Pin	30	Liner Casing Setter

<u>Pulse Unit</u>

The Pulse Unit Oil should be changed every 150,000 cycles and the Pulse Unit should be rebuilt and a repair kit installed every 300,000 cycles. Remember to always use genuine Uryu parts and Pulstar Pulse Unit Fluid.



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