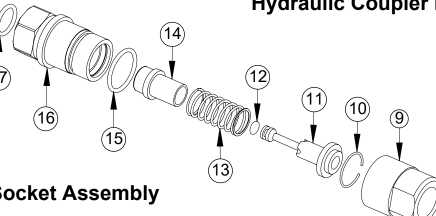


Plug Maintenance:

- Separate the coupler halves by unscrewing the 1. pipe thread adapter from the coupler front body.
- 2. Secure the coupler front body in a soft-jaw vice.
- Use a sharp, hook-end pick to pry the spring 3. circlip from the rear of the body.
- Withdraw the circlip, flat washer, spring, and 4. valve body from the coupler.
- Remove the large o-ring from the rear of the 5. coupler body.
- Remove the small o-ring from the valve body. 6.
- Reassembly is the reversal of the above. .
- During reassembly use new seals when ٠ possible.
- Lubricate the new seals and coupler bore with ٠ grease (NLGI-2)
- When re-mounting the coupler, tighten the front and rear halves to the torque recommended on ٠ the particular module's 9630 drawing.

ItemDescription1Pipe Thread Adapter, Plug2Spring Circlip, Plug3Flat Washer, Plug4Spring, Plug5Valve Body, Plug		
 2 Spring Circlip, Plug 3 Flat Washer, Plug 4 Spring, Plug 5 Valve Body, Plug 	ltem	Description
3Flat Washer, Plug4Spring, Plug5Valve Body, Plug	1	Pipe Thread Adapter, Plug
4 Spring, Plug 5 Valve Body, Plug	2	Spring Circlip, Plug
5 Valve Body, Plug	3	Flat Washer, Plug
	4	Spring, Plug
	5	
	6	Small O-Ring, Plug
7 Large O-Ring, Plug	7	Large O-Ring, Plug
8 Coupler Front Body, Plug	8	Coupler Front Body, Plug

Hydraulic Coupler Maintenance

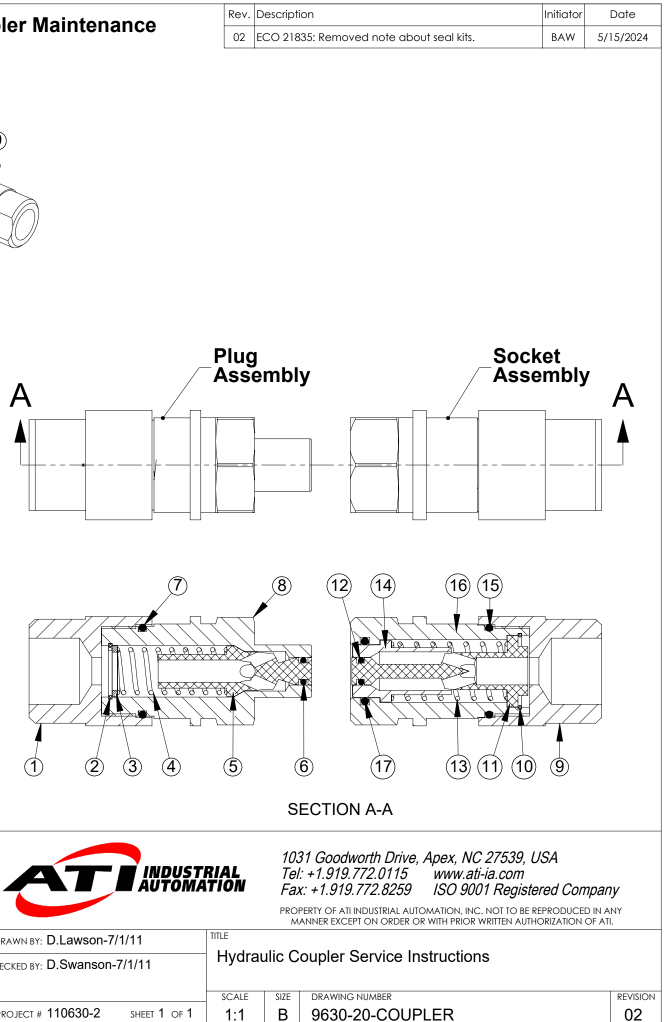


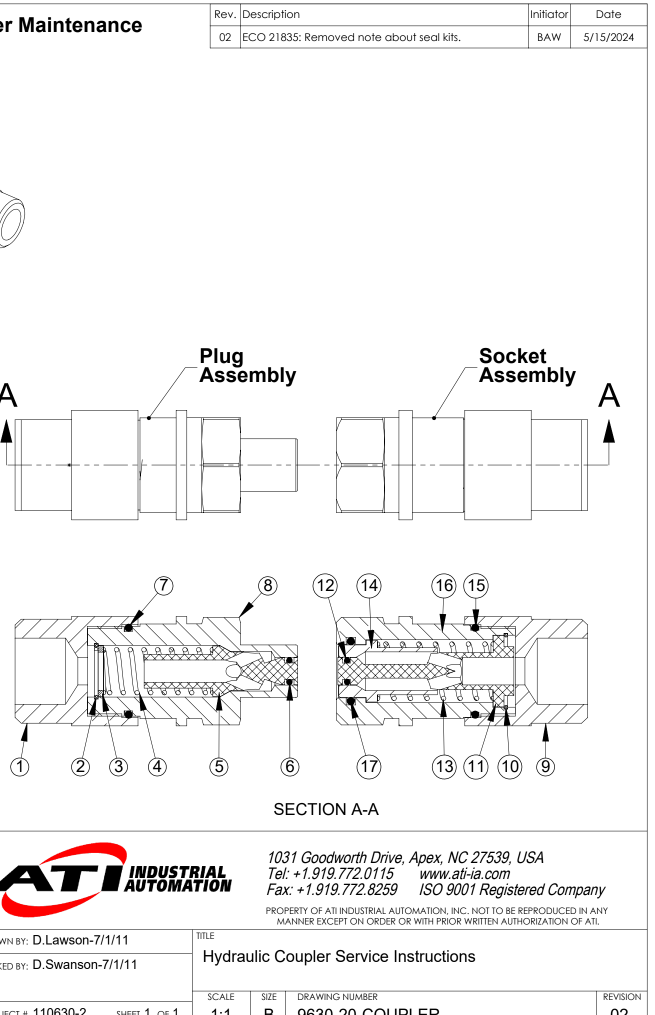
Socket Assembly

Socket Maintenance:

- Separate the coupler halves by unscrewing the 1. pipe thread adapter from the coupler front body. 2.
 - Secure the coupler front body in a soft-jaw vice.
- 3. Use a sharp, hook-end pick to pry the spring circlip from the rear of the body.
- Withdraw the circlip, valve body, spring, and 4. sleeve from the coupler.
- Remove the large o-ring from the rear of the 5. coupler body.
- Remove the small o-ring from the valve body.
- 7. Remove the medium o-ring from the bore of the coupler front body.
- Reassembly is the reversal of the above.
- During reassembly use new seals when possible.
- Lubricate the new seals and coupler bore with grease (NLGI-2)
- When re-mounting the coupler, tighten the front and rear halves to the torque recommended on the particular module's 9630 drawing.

ltem	Description
9	Pipe Thread Adapter, Socket
10	Spring Circlip, Socket
11	Valve Body, Socket
12	Small O-Ring, Socket
13	Spring, Socket
14	Sleeve, Socket
15	Large O-Ring, Socket
16	Coupler Front Body, Socket
17	Medium O-Ring, Socket





NOTE: SPECI	S: UNLESS OTHERV FIED.	VISE					
ALL D	OT SCALE DRAWIN IMENSIONS ARE IN METERS.		C			/5 / I)МА	TION
			DRAWN BY: D.Lawson-7/1/11				TITLE
			CKED BY: D	.Swanson	-7/1/11		Hydra
	3rd ANGLE PROJEC		OJECT # 1 '	10630-2	SHEET 1 O	F 1	SCALE
							1.1

Notes:

- Internal springs are under pressure. Wear eye protection during maintenance.
- Circlip removal and installation will be easier with help from an assistant.