

TM9-2320-211-34P

(4) (5) (6) (7) (8) (9) (10)

of inc. allowance allowance alw maint
meas in Unit per alw
100 per (a) (b)
equip100 Figure Item
cnt-equipNo. No.

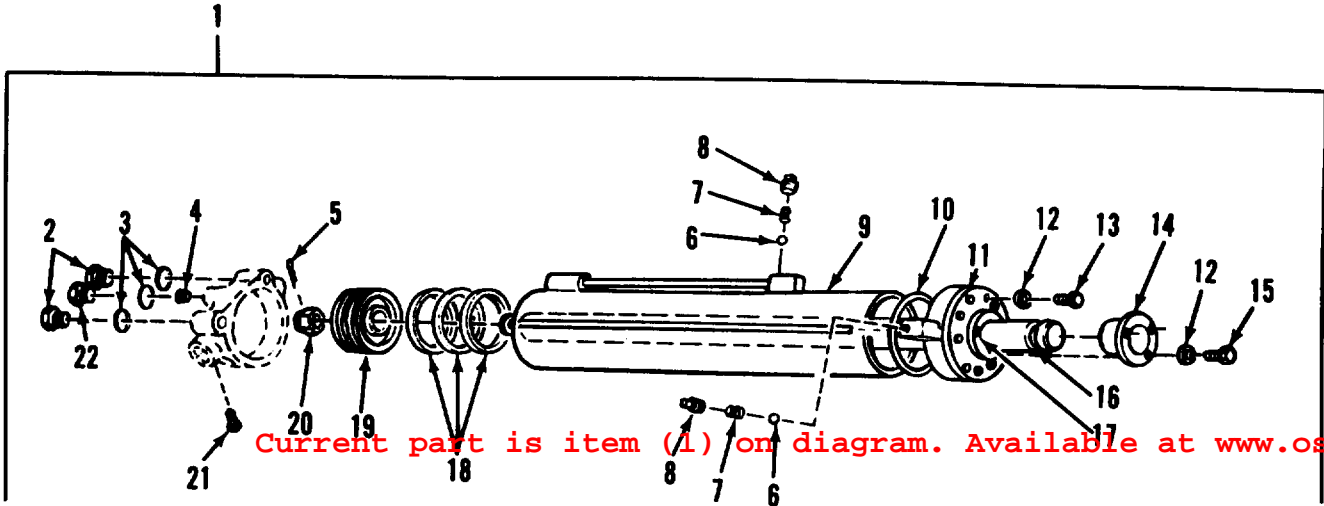
(a) (b) (c) (a) (b) (c)

1-20 21-5(51-10(1-20 21-5(51-10(gcy

Reference Number & Mfr. Code Usable On Code

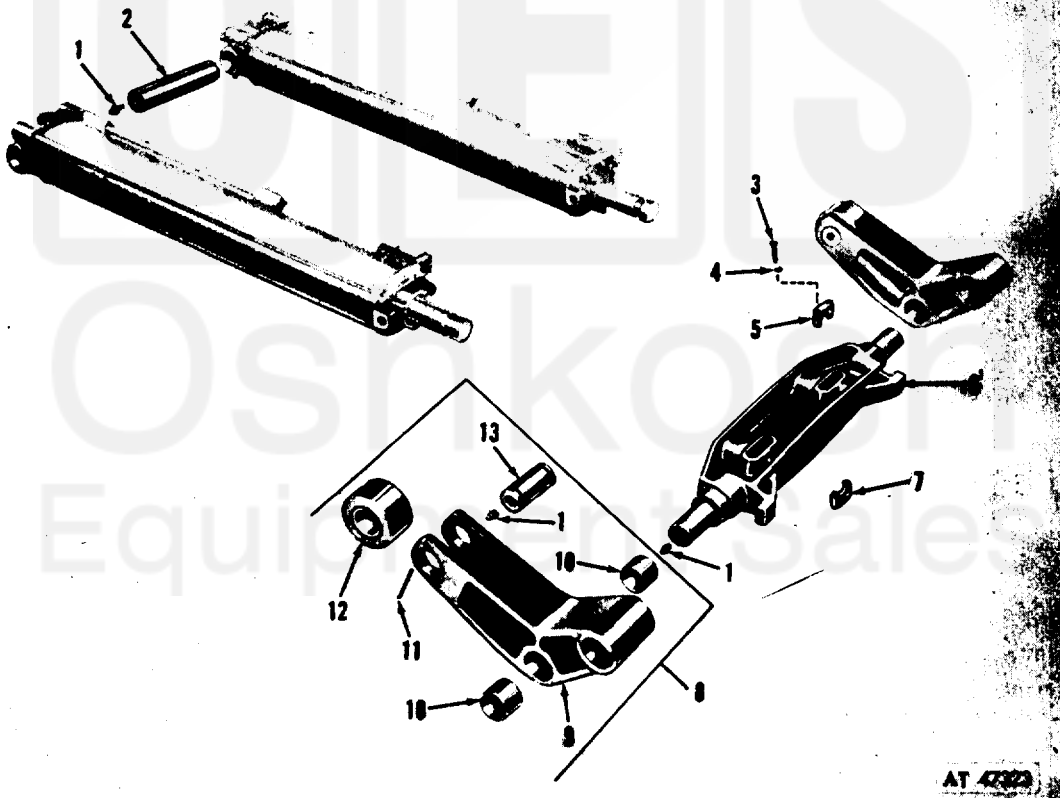
2001-HOIST, WINCH, CRANE ASSEMBLY-CONTINUED

P-O	3130-227-40	BLOCK,PILLOW:REAR DRIVE SHAFT 6Y1127SA (24076)	HA,FJ,JA	EA	1	*	*	*	*	*	*	4	8	224	6
P-O	5310-067-95	NUT,SELF-LOCKING:PILLOW BLOCK MS51922-37 (96906)	HA,FJ,JA	EA	2	*	*	*	*	*	*	6	10	224	7
P-O	5310-167-08	WASHER,FLAT:PILLOW BLOCK 502268 (21450)	HA,FJ,JA	EA	2	*	*	*	*	*	*	6	10	224	8
P-O	5305-716-81	SCREW,CAP,HEXAGON HEAD: PILLOW BLOCK MS90726-118 (96906)	HA,FJ,JA	EA	2	*	*	*	*	*	*	6	10	224	9
P-F	2530-741-39	CHAMBER,AIR BRAKE: 7413932 (19207)	HA,FJ,JA	EA	1	*	*	*	*	*	*	6	10	225	1
P-F	2530-367-36	BELLOWS,RUBBER:ROD END 7704076 (19207)	HA,FJ,JA	EA	1	*	*	*	*	*	*	10	40	225	2
X1		YOKE:CHAMBER,AIR BRAKE 741393 (19207)	HA,FJ,JA		1									225	3
P-F	2520-509-30	VALVE ASSEMBLY,VACUUM: HAND CONTROL,TENSIONER 7003615 (19207)	HA,FJ,JA	EA	1	*	*	*	*	*	*	6	10	226	1
P-F	2590-513-57	CYLINDER ASSEMBLY,ACTUATOR: 8327979 (19207)	AK	EA	2	*	*	*	*	*	*	6	10	227	1
P-F	4730-740-90	ADAPTER BUSHING:CYLINDER BASE 7409058 (19207)		EA	2	*	*	*	*	*	*	4	8	227	2
X1		WASHER,HOIST PISTON PLUG: 7409080 (19207)			3									227	3
P-F	4730-335-18	RESTRICTOR,FLUID:ORIFICE 8327982 (19207)		EA	1	*	*	*	*	*	*	6	10	227	4
P-F	5315-849-98	PIN,COTTER: MS24665-498 (96906)		EA	1	*	*	*	*	*	*	8	10	227	5
P-F	3110-100-61	BALL,BEARNGING:HOIST CYLINDER MS19055-59 (96906)		EA	2	*	*	*	*	*	*	6	10	227	6
P-F	2590-597-40	SPRING,HELICAL,COMPRESSOR: BY PASS PLUNGER 7409054 (19207)		EA	2	*	*	*	*	*	*	8	10	227	7
P-F	4730-335-18	PLUG,PIPE:CHECK VALVE 8327981 (19207)		EA	3	*	*	*	*	*	*	8	10	227	8
X1		CYLINDER:HOIST 8720944 (19207)			1									227	9
P-F	5330-291-24	PACKING,PREFORMED:CYLINDER HEAD 8327984 (19207)		EA	1	*	*	*	*	*	*	8	20	227	10



AT 47322

Figure 227. Cylinder assembly.



AT 47322

Figure 228. Cylinder assembly and related parts.