SERIES K6U, K6UA, K6UL, K6UL36, K6UL48 AND K6UAL SINGLE DRUM UTILITY® WINCHES

WARNING

These Winches are not to be used for lifting or lowering people

Always operate and maintain this Winch in accordance with American National Standards Institute Safety Code (ANSI B30.7) and any other applicable safety codes and regulations.

FOR TOP PERFORMANCE AND MAXIMUM DURABILITY OF PARTS, OPERATE THIS WINCH AT 90 psig (6.2 bar/620 kPa) AIR PRESSURE WITH 1-1/2" (38 mm) DIAMETER HOSE.

OPERATING PRACTICES

The two most important aspects of Winch operation are: (1) Allow only qualified people to operate a Winch and (2) Subject each Winch to a regular inspection and maintenance procedure.

A qualified operator must be physically competent. He must have no health condition which might affect his ability to react, and he must have good hearing, vision and depth perception. The qualified Winch operator must be carefully instructed in his duties and must understand the operation of the Winch, including a study of the manufacturer's literature. He must thoroughly understand proper methods of hitching loads. He should have a good attitude regarding safety and should refuse to operate under unsafe conditions.

Regular inspection procedures should be set up, rigidly adhered to and recorded by or under direction of a qualified person. On Winches in continuous service, inspection should be made at the beginning of each shift. The items to be checked include, but are not limited to:

- a. LUBRICATION: See lubrication instructions on Page 3.
- b. BRAKES: Visually check for proper adjustment.

Lift a capacity or near capacity load a few inches off the floor and check ability of braking system to stop and hold the load without excessive drift.

c. WIRE ROPE AND HOOKS: Visually inspect the wire rope. Replace it **AT ONCE** if there is indication of fraying, or if it is crushed, cut or otherwise damaged. Follow cable manufacturer's recommended practice for proper use and inspection of wire rope.

Hooks should be checked for wear, increase in throat opening, and bending.

- d. CONTROLS: See that controls function properly and return to neutral when released.
- e. GENERAL: Check to see that mounting fastenings are secure, unworn and undamaged. Be alert for unusual visual or audible signs which could indicate a defect. Do not operate the Winch until the defect has been determined and corrected.

Periodically, depending on the severity of the service:

- a. Inspect Brake and Locking Dog components for wear or damage.
- b. Check all bolts or fasteners.
- c. Inspect the Winch structure for damage.

Notice: The use of other than genuine Ingersoll-Rand replacement parts may result in decreased tool performance and increased maintenance, and may, at the Company's option, invalidate all warranties.

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INGERSOLL-RAND AIR HOISTS & WINCHES

Form P5869 Edition 8 February, 1981

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OPERATING INSTRUCTIONS

- 1. Read the manufacturer's instructions before operating the Winch.
- 2. Never lift a load greater than the rated capacity of the Winch.
- 3. Never use the Winch rope as a sling.
- 4. Always stand clear of the load.
- 5. Never use the Winch for lifting or lowering people, and never stand on a suspended load.
- 6. Never carry loads over people.
- 7. Before each shift, check the Winch for wear or damage. Check brakes, locking dog, etc.
- 8. Periodically inspect the Winch thoroughly and replace worn or damaged parts.
- 9. Follow the lubrication instructions.
- 10. Do not disengage clutch with a load on the Winch. Be sure clutch is fully engaged before operating Winch.
- 11. Do not "side pull" or "yard".
- 12. Always rig the Winch properly and carefully.
- 13. Never operate a Winch with twisted, kinked or damaged wire rope.
- 14. Be sure cable winds properly on drum.
- 15. Ease the slack out of the wire rope and sling when starting a lift. Do not jerk the load.
- 16. Be certain there are no objects in the way of a load or hook when operating the Winch.
- 17. Be certain the air supply is shut off before performing maintenance work on the Winch.
- 18. Shut off air supply while Winch is unattended.
- 19. Properly secure the Winch before leaving it unattended.
- 20. Be certain the load is properly seated in the saddle of the hook. Do not tipload the hook as this leads to spreading and eventual failure of the hook.
- 21. Do not allow unqualified personnel to operate a Winch.
- 22. Do not swing a suspended load.
- 23. Do not operate a Winch if you are not physically fit to do so.
- 24. Do not do anything you believe may be unsafe.
- 25. Do not use the Winch rope as a ground for welding. Do not attach a welding electrode to a Winch or sling chain.
- 26. Do not divert your attention from the load while operating a Winch.
- 27. Engage locking dog before leaving load suspended.
- 28. Do not engage locking dog while drum is in operation.
- 29. Do not leave a load suspended for any extended period-never unattended.
- 30. Never splice a sling chain by inserting a bolt between links.
- 31. Do not force a chain or hook into place by hammering. Do not insert the point of the hook into a chain link.
- 32. Do not expose the sling chain to freezing temperatures, and do not apply sudden loads to a cold chain.

LUBRICATION

Warning: Lubricate the motor before using the Winch. To avoid leakage during shipment, the oil was drained from the motor. A quantity of oil sufficient for one filling is contained in the can packed with the Winch. Before using the Winch, make certain both Drain Plugs (2) are securely threaded into place. Unscrew the Vent Cap (3) and pour the entire contents of the can (3 quarts, 2839 mL) into the opening in the top of the Motor Case (1).

Motor Lubrication

Check oil daily and maintain level with opening in the side of the Motor Case.

When the Winch is subjected to temperatures above freezing: After the Winch has been idle for several hours or overnight, loosen the Drain Plug (2) located at the bottom of the Motor Case (1) and allow the accumulated water to drain out. After draining the water, tighten the Plug in the bottom and remove a similar Plug on the side of the Motor Case. Unscrew the Vent Cap (3) and pour a sufficient quantity of the recommended oil through this opening to bring the oil level up to the side opening. Replace the Plug and Vent Cap.

When the Winch is subjected to freezing temperatures: Allow the Winch to remain idle long enough for the water content in the Motor Case (1) to separate from the oil, but not long enough for it to freeze. Drain the water and replenish the oil as above. Should this procedure be impractical, drain the entire contents from the Motor Case immediately after operation ceases, and pour the oil back into the Motor Case before rsuming operation. If not drained, a sufficient quantity of water will eventually accumulate so that the Oil Splasher (30) will freeze fast.

For temperatures 30° F to 80° F (-1° C to 26° C), use Ingersoll-Rand Medium Oil No. 50 or SAE 20 or 20W motor oil. For temperatures below 30° F (-1° C), use SAE 10 or 10W motor oil.

For temperatures above 80° F (26° C), use SAE 30 motor oil.

Weekly, insert a small quantity of Ingersoll-Rand Light Grease No. 28 or a good quality No. 2 cup grease into the Grease Fittings (38) located in the Valve Chest (37). Two or three strokes from a hand gun are sufficient for each Fitting.

Gearing Lubrication

Every sixty to ninety days, remove the 1-1/4'' Pipe Plug (109) from the Gear Case (105) and note if the visible portion of the gears is coated with grease. If the gears appear to lack lubrication, add a sufficient amount of the recommended grease to bring the grease level up to the Grease Plug (111) in the Gear Case Cover (110).

Use Ingersoll-Rand Medium Gear Grease No. 75 or a good quality No. 1 consistency gear grease. Leakage will probably result if gear oil is substituted.

For extremely severe service, or in surrounding temperatures over 120° F (49° C), use Ingersoll-Rand Heavy Gear Grease No. 70, or a good quality No. 2 consistency gear grease.

HOSE AND HOSE CONNECTIONS

Use 1-1/2'' (38 mm) hose with a suitable hose fitting (1-1/2'') hose to 1-1/4'' male pipe) for attaching it to the Valve Chest (37). Smaller hose and fittings will reduce the efficiency of the Winch.

MOUNTING

Mount the Winch so that the axis of the Rope Drum (72) is horizontal, and so that the Vent Cap (3) is not more than 15° off top vertical center.

If the Winch is to be mounted in an inverted position, the Motor Case (1) must be rotated 180° in accordance with the following instructions:

- 1. Drain the oil.
- 2. Remove the twelve Motor Case Cap Screws (63).
- 3. Rotate the Motor Case 180° . The Vent Cap must not be more than 15° off top vertical center.
- 4. Replace the Cap Screws.
- 5. Fill with oil.

MAINTENANCE

To adjust the brake, rotate the Brake Adjusting Nut (127). Threading the Nut farther onto the Brake Adjusting Screw (126) tightens the brake; backing the Nut off, loosens the brake.

When replacing a Planet Gear Shaft (76), press the damaged Shaft from the Rope Drum (72) by inserting a suitable rod through the cored hole in the small-seal end of the Rope Drum. Press in the new Shaft, wide-beveled end first, until the trailing face of the Shaft is 2-49/64'' from the face of the shaft boss in the Rope Drum.

When installing any needle-type Bearing (75, 79 or 85), always press on the stamped end of the bearing shell. Use the proper needle bearing inserting tool listed on Page 9.

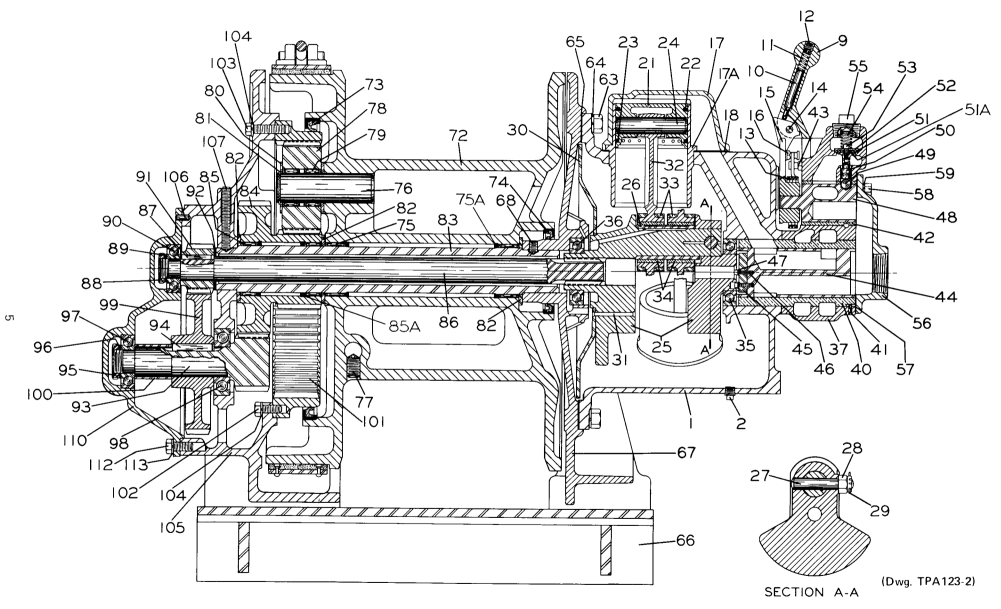
BUSHING REPLACEMENT

Replace a Reverse Valve Bushing (42) or a Rotary Valve Bushing (40) as follows:

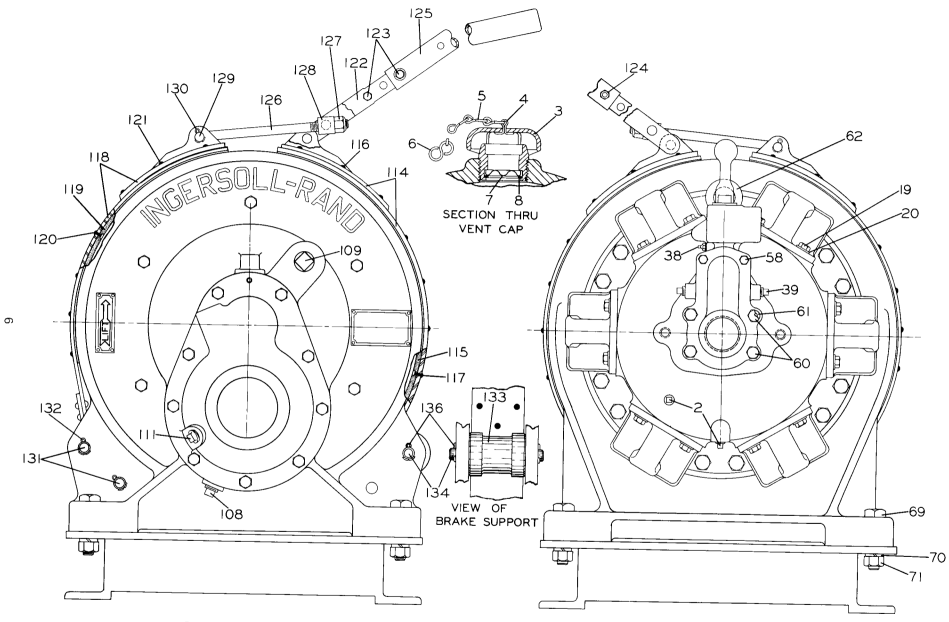
- 1. Remove the Valve Chest Cover Cap Screws (58), Valve Chest Cap Screws (60) and Throttle Valve Cap (55).
- 2. Withdraw the Throttle Valve (50) and Throttle Ball (49). The Throttle Ball may be lifted out with a quantity of sticky grease on the end of a rod.
- 3. Withdraw the Reverse Valve (48) and Rotary Valve (44). A bolt can be threaded into the tapped hole in the valve face to serve as a handle. The Reverse Valve is tapped 1/2"-13 thread. The Rotary Valve is tapped 5/8"-11 thread.
- 4. Thread a No. HU-932 Valve Chest Jack Bolt, or any 5/8"-11 thread bolt having at least 4" of thread, into the tapped hole in the lug on each side of the Valve Chest (37) until the end of the Bolt contacts the Motor Case (1). Tighten each Bolt a fraction of a turn at a time until the Valve Chest is removed from the Motor Case.
- 5. Support the face of the Valve Chest that contacts the Motor Case and, using an arbor that will clear the Bushing Keys (41), press out the old Bushings.
- 6. Turn the Valve Chest over so that the face that contacts the Motor Case is up.
- 7. Align the groove in the new Reverse Valve Bushing with the Bushing Key that protrudes into the small bore of the Valve Chest, and press in the new Bushing until its leading face is flush with the supported face of the Valve Chest.
- 8. Align the groove in the new Rotary Valve Bushing with the Bushing Key that protrudes into the large bore of the Valve Chest, and press in the new Bushing until its leading face is flush with the supported face of the Valve Chest.
- 9. Insert the No. 49265 Throttle Valve Stem Reamer or a .627" diameter reamer into the throttle valve chamber and ream the hole through the bushing wall in which the Throttle Valve Ball (49) operates.
- 10. Check the fit of the Reverse Valve (48) in the Reverse Valve Bushing. If tight, ream the Bushing 2.250". Caution: The Reverse Valve is chrome plated; do not lap.
- 11. Check the fit of the Rotary Valve in the Rotary Valve Bushing. If the Valve is tighter than a good running fit, lap it in with a mild, fine-grain lapping compound whose abrasive agent will break up rapidly. Wash the parts in clean kerosene to remove all trace of the compound. If the Valve is too tight to lap, ream the Bushing 2.875".
- 12. Align the cam groove on the Reverse Valve with the hole through the wall of the Bushing in which the Throttle Valve Ball operates.
- 13. Apply a few drops of light oil to the Throttle Valve Ball and to the stem of the Throttle Valve. Insert the Ball, Valve, and Throttle Valve Spring (54) into the valve chamber and retain them with the Throttle Valve Cap (55).
- 14. Place the Throttle Lever Spring (13) on the Control Arm (15) so that the coil encircles the protruding hub. Rotate the Spring until its lower leg contacts the Throttle Spring Stop Pin (16) which projects from the Control Arm. Grasp the upper leg of the Spring and pull it over the top of the Stop Pin so that the Spring legs are now on opposite sides of the Stop Pin.
- 15. Install the Throttle Control Arm so that its square socket slides over the square shank of the Reverse Valve, and the Spring legs are on opposite sides of the Stop Pin on the Valve Chest.
- 16. Align the holes through the Valve Chest with those in the Motor Case (1) and start the protruding end of the Rotary Valve Bushing (40) squarely into the Motor Case. Protect the face of the Valve Chest with a hardwood block and press or drive in the Bushing until the Valve Chest contacts the Motor Case.
- 17. Insert the Rotary Valve (44) into the Rotary Valve Bushing. Rotate the Valve slowly until the Valve Key Screws (46) located in the end of the Valve engage matching holes in the Crank (25).
- 18. Apply the Valve Chest Cover (56) and retain it with the Valve Chest Screws (60) and Valve Chest Cover Cap Screws (58).

CRANK ASSEMBLY

The two sections of the Crank (25) are matched before final machining, and the web of each section is stamped with an identification mark as AA17, CC21, XX19, etc. Only sections bearing identical marking can be used together. If more than one Crank is disassembled at one time, be sure only matched parts are assembled together.



Model K6U or K6UA Single Drum Utility Winch (Construction Typical of Models K6UL, K6UL36, K6UL48 and K6UAL except for length of Rope Drum)



Gear Case End View

Motor End View

(Dwg. TPA125-1)

PART NUMBER FOR ORDERING

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PART NUMBER FOR ORDERING _

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		V			V
*	Motor Assembly	K6U-A501	• 34	Connecting Rod Bushing (2)	K6U-511
 ★ _1	Motor Case.	K6U-501	35	Crank Valve End Bearing.	KU-518
2	Drain Plug (2)	D02-402	• 36	Crank Splined End Bearing	K U-895
23	Vent Cap.	D02-303A		Valve Chest Assembly	K6U-A545
1	Vent Cap Cotter.	D02-893	37	Valve Chest	K6U-545
5	Vent Cap Cotten	D02-891	38	Grease Fitting (2)	23-188
5	S-Hook.	D02-421	39	Brake Inlet Plug (2)	D02-402
0 7	Vent Cap Screen	D02-889	40	Rotary Valve Bushing	K6U-525S
8	Vent Cap Screen Retainer	6CND-233-1/2	41	Bushing Key (2)	HU-538
9	Throttle Lever.	HU-556	42	Reverse Valve Bushing	K6U-945S
10	Throttle Lever Latch	HU-869	43	Throttle Lever Spring Stop Pin	D02-553
• 11	Latch Spring.	HU-567	÷ 44	Rotary Valve	K6U-526
12	Throttle Lever Set Screw.	HU-842	45	Rotary Valve Key.	K6U-527
• 13	Throttle Lever Spring.	K6U-412	46	Rotary Valve Key Screw (2)	4E-638
• 13 14	Throttle Lever Pin	HU-870	47	Valve Key Screw Lock Washer (2)	4U-58
*	Throttle Lever Pin Cotter (2) $(3/32'' \times 3/4'')$	D02-524	48	Reverse Valve Assembly	K6U-A944
15	Throttle Control Arm	K6U-555	*	Reverse Valve O-ring	R18-311
15	Throttle Lever Spring Stop Pin	D02-553	49	Throttle Valve Ball	K6U-941
10	Cylinder Assembly (6)	K6U-A505A	50	Throttle Valve	K6U-940
17	Cylinder Head	K6U-H505A	• 51	Throttle Valve Face.	K6U-259
17 17A	Cylinder Sleeve	K6U-L505A	51A	Throttle Valve Face Spacer	K6U-280
• 18	Cylinder Gasket (6).	K6U-507	52	Throttle Valve Face Cap	K6U-257
- 18	Cylinder Cap Screw (24).	G8-113	53	Valve Face Cap Retaining Screw	G57T-634
20	Cylinder Cap Screw Washer (24)	K6U-504	• 54	Throttle Valve Spring.	D10-275
20	Piston Assembly (6)	K6U-A513A	55	Throttle Valve Cap	K6U-943
• 22	Piston Ring (6)	K6U-337	56	Valve Chest Cover.	K6U-546
• 23	Oil Regulating Piston Ring (6).	K6U-338	• 57	Valve Chest Cover Gasket	K6U-928
24	Piston Wrist Pin (6).	K6U-514	58	Valve Chest Cover Cap Screw (2)	D02-506
21	Crank Assembly.	K6U-A516	59	Cover Cap Screw Lock Washer (2)	D02-321
25	Crank.	K6U-516	60	Valve Chest Cap Screw (4)	K6U-548
• 26	Crank Pin Sleeve	K6U-519	61	Valve Chest Cap Screw Lock Washer (4)	D10-322
27	Crank Lock Pin	KU-520	62	Motor Eyebolt.	KU-888
28	Crank Lock Pin Nut	D02-317	63	Motor Case Cap Screw (12)	215-36
29	Crank Lock Pin Cotter $(1/8'' \times 1 \cdot 1/4'')$.	D02-330	64	Motor Case Cap Screw Lock Washer (12)	A-67
30	Oil Splasher	KU-540	65	Motor Case Gasket	K6U-592
31	Oil Splasher Long Rivet (2)	K6U-541	• 66	Base	
*	Oil Splasher Short Rivet (2)	241-712		for K6U or K6UA	K6U-564
32	Connecting Rod (6).	K6U-509		for K6UL or K6UAL	K6UL-564
33	Connecting Rod Ring (4)	K6U-510		for K6UL36	0DR100A36-564
		ł	1	for K6UL48	0DR100A48-564
		1	11		

* Not illustrated.

* When ordering a Motor Assembly or Motor Case, the Model of the Winch must be specified on the order to assure that the nameplate on the new Motor Case is stamped with the correct Model symbol.

+ The Rotary Valve is listed for overwinding Winches only. For underwinding Winches order Rotary Valve No. K6U-526R. If a Winch is to be converted from overwinding to underwinding, the brake parts must be rearranged. Consult the nearest Office.

PART NUMBER FOR ORDERING

PART NUMBER FOR ORDERING

67	Motor Mounting Bracket		86	Motor Shaft	
	for K6U, K6UA, K6UL or K6UAL	K6U-502		for K6U or K6UA	K6U-316
	for K6UL36	0DR100A36-789		for K6UL or K6UAL	K6UL-316
	for K6UL48	0DR100A48-789		for K6UL36	0DR100A36-31
68	Drum Shaft Short Set Screw.	HU-867		for K6UL48	
69	Base Bolt (8)		87	Motor Pinion Key.	0DR100A48-31 EEG-768
	for K6U or K6UA	K6U-775	88	Motor Shaft Nut	
	for K6UL, K6UL36, K6UL48 or	100 / 10	89	Motor Shaft Nut Lock	215-65
	K6UAL.	K6UL-775	• 90	Motor Shaft Depring	215-66
70	Base Bolt Lock Washer (8)	D01-692	91	Motor Shaft Bearing	215-55
71	Base Bolt Nut (8).	DU-562	91	•	
72	Rope Drum	170-302		for K6U, K6UL, K6UL36 or K6UL48.	K6U-319
. –	for K6U or K6UA	K6U-324	0.2	for K6UA or K6UAL	K6UA-319
	for K6UL or K6UAL.		92	Motor Pinion Thrust Washer	K6U-397
		K6UL-324	93	Drive Shaft	K6U-358
	for K6UL36	0DR100A36-324	94	Drive Gear Key	23-70
73	for K6UL48	0DR100A48-324	95	Drive Shaft Nut	215-73
73	Rope Drum Large Seal	K6U-137	96	Drive Shaft Nut Lock	215-74
74	Rope Drum Small Seal	20-137A	• 97	Drive Shaft Outer Bearing.	215-63
15	Drum Bearing		• 98	Drive Shaft Inner Bearing	215-41
	for K6U, K6UA, K6UL or K6UAL	K6U-466	99	Drive Gear	
	for K6UL36 or K6UL48	0DR100A48-466		for K6U, K6UL, K6UL36 or K6UL48.	K6U-357
75A	Bearing Retainer (2)	23-406	H.	for K6UA or K6UAL.	K6UA-357
76	Planet Gear Shaft (3)	K6U-787	100	Drive Gear Spacer	K6U-356
77	Rope Set Screw (2)	K6U-381	101	Ring Gear	K6U-781
78	Planet Gear (3)	K6U-732	102	Ring Gear Short Cap Screw.	215-148
79	Planet Gear Bearing (6) (Torrington B-2816 or		103	Ring Gear Long Cap Screw (5)	2100-457
	its equivalent)	K6U-788	104	Ring Gear Cap Screw Lock Washer (6)	D10-322
80	Planet Gear Spacer (6)	K6U-743	105	Gear Case	K6U-353
81	Planet Gear Retainer (3).	K6U-362	106	Gear Case Cover Dowel.	HU-627
82	Drum Thrust Plate (3)	K6U-469	107	Drum Shaft Long Set Screw	HU-627 K6U-868
83	Drum Shaft		107	Grease Plug	
	for K6U or K6UA	K6U-459	108	$I_{-1}/4''$ Pine Plug	22SR-165
	for K6UL or K6UAL.	K6UL-459	110	1-1/4" Pipe Plug.	E5UD-947
	for K6UL36	0DR100A36-459	111	Gear Case Cover	K6U-352
	for K6UL48	0DR100A38-439 0DR100A48-459	*	Grease Plug	22SR-165
84	Intermediate Gear	K6U-364	*	Eccentric Shaft Lock Screw	J 3-823
85	Intermediate Gear Bearing (2) (Torrington	KUU-304		Gear Cover Plug.	K6U-728 .
	B-4416 or its equivalent).	K6U-366		Gear Cover Plug Seal	HU-730
85A	Bearing Retainer (2)		*	Grease Fitting	23-188
0011		23-406			

* Not illustrated.

PART NUMBER FOR ORDERING

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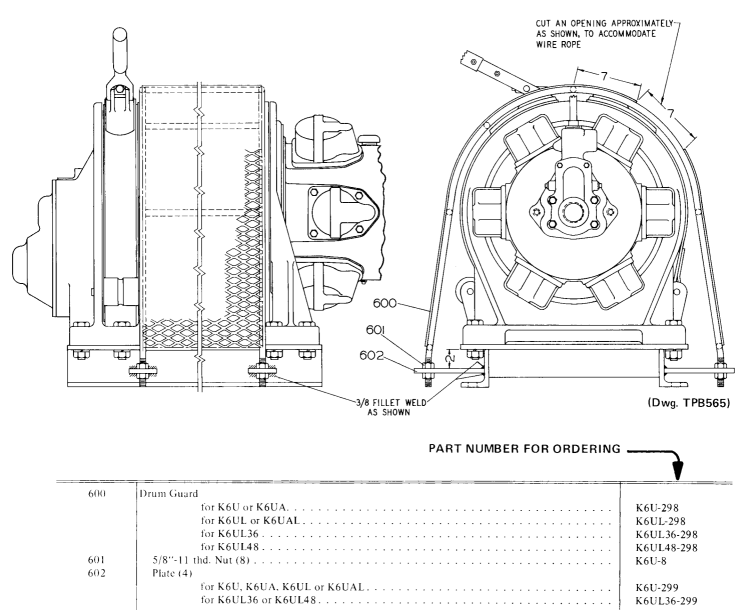
PART NUMBER FOR ORDERING

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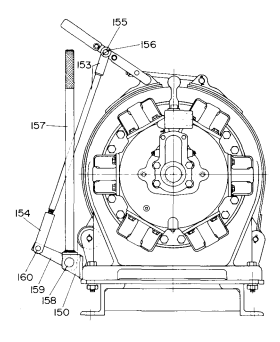
112	Gear Case Cover Cap Screw (9)	215-148	132	Anchor Pin Cotter (4) $(1/8'' \times 1-1/4'')$	D02-330
113	Gear Case Cover Cap Screw Lock Washer (9)	D10-322	133	Brake Support	K6U-161A
114	Long Brake Band.	K6U-252	134	Brake Support Pin	K6U-206
115	Long Brake Lining	K6U-255	136	Brake Support Cotter (2)	D02-330
16	Brake Lining Long Rivet (9)	K6U-157	*	Exhaust Muffler	KU-674
117	Brake Lining Short Rivet (32).	K6U-156	*	Winch Nameplate.	DU-301
18	Short Brake Band	K6U-152	*	Nameplate Screw (4)	R4K-302
19	Short Brake Lining	K6U-155	*	Air Motor Nameplate	K5W-99
120	Brake Lining Short Rivet (17).	K6U-156	*	Nameplate Screw (6)	R4K-302
121	Brake Lining Long Rivet (9)	K6U-157	*	Caution Plate	TA-147A
122	Brake Lever.	231-715	*	Caution Plate Screw (4)	R4K-302
123	Brake Lever Bolt (2)	D10-312	*	Rope Direction Plate	DU-32
124	Brake Lever Bolt Nut (2).	WF171-13	*	Rope Plate Screw (4)	R4K-302
*	Brake Lever Screw	R0H-354	*	Grease Gun	P25-228
125	Brake Lever Extension.	231-625	*	Valve Chest Jack Bolt (2 required)	HU-932
126	Brake Adjusting Screw	231-719	*	Piston Ring Compressor	HU-933
127	Brake Adjusting Nut.	D01-341A	*	Planet Gear Bearing Inserting Tool.	49261
128	Brake Trunnion.	215-519	*	Rope Drum Bearing or Intermediate Gear Bearing	
129	Brake Bracket Pin	K6U-147		Inserting Tool	49262
130	Bracket Pin Cotter (2) $(1/8'' \times 1 - 1/4'')$	D02-330	*	Throttle Valve Stem Reamer	49265
131	Brake Anchor Pin (2)	K6U-206			

* Not illustrated.

DRUM GUARDS



BRAKE LINKAGE PARTS



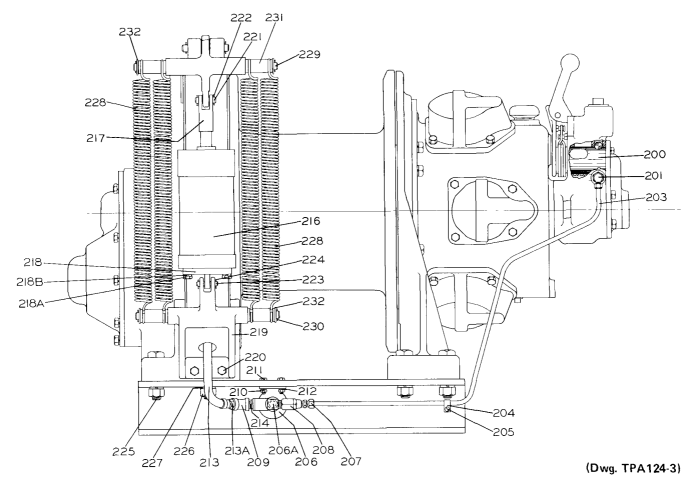
(Dwg. TPB514)

	PART NUMBER FOR ORDERING	
150	End Control Bracket (2).	0DR100A36-78
*	Control Bracket Cap Screw (4),	215-13
*	5/8" Lock Washer (4)	A-67
153	Brake Lever Link.	0DR100A36-78
154	Brake Yoke	0DR100A36-78
155	Brake Link Pin	0DR100A36-77
156	Link Pin Cotter (2)	D02-330
157	End Control Handle	0DR100A36-12
158	End Control Shaft	
	for K6UL36	0DR100A36-78
	for K6UL48	0DR100A48-78
159	End Control Arm.	0DR100A36-78
160	Control Arm Pin	0DR100A36-77
*	Control Shaft Pin (2)	D20-820

* Not illustrated.

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AUTOMATIC BRAKE PARTS

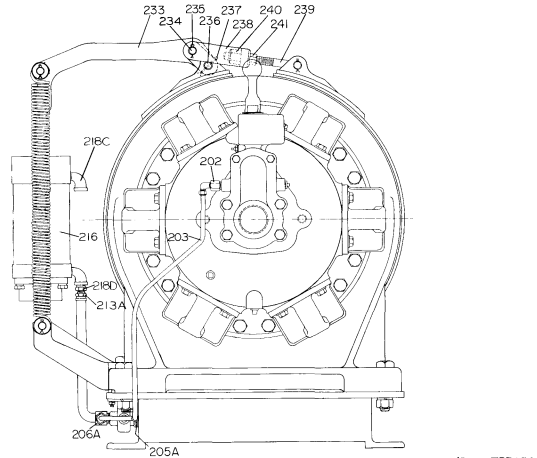


PART NUMBER FOR ORDERING .

	Automatic Brake Valve Chest Assembly	
	(includes illustrated parts 37, 38 (2), 39, 40, 41 (2), 42, 43, 44, 45, 46 (2), 47(2), 49, 50, 51, 51A,	
	52, 53, 54, 55, 56, 57, 58 (2), 59 (2), 60 (4) and (4) 61)	K6U-B545
200	Automatic Brake Reverse Valve.	K6U-A744
*	Reverse Valve O-ring	R18-311
201	Brake Pipe Elbow	K4U-400
202	Brake Connection Bushing	HU-547
203	Brake Pipe	
	for K6U or K6UA	K6U-401
	for K6UL or K6UAL	K6UL-401
	for K6UL36	K6UL36-401
	for K6UL48	K6UL48-401
204	Brake Pipe Strap	HU-727
205	Brake Pipe Strap Screw	J-376
205A	Strap Screw Lock Washer	L01-67

* Not illustrated.

AUTOMATIC BRAKE PARTS (Cont'd)



(Dwg. TPB154-2)

PART NUMBER FOR ORDERING

	Brake Exhaust Valve Assembly.	K6U-A733
206	Brake Exhaust Valve	HU-733
206A	Exhaust Valve Ell.	HU-745
207	Brake Connection.	K4U-711
208	Brake Air Strainer Assembly.	R0B2-A565
209	1/4" - 45 [°] Elbow	K6U-15
*	Screw (used with Bracket mounted Exhaust Valve) (2)	FMD2-68
210	Exhaust Valve Bolt Nut (2)	D02-428
211	Exhaust Valve Bolt (2)	SP9-11B
212	Valve Bolt Lock Washer (2)	T11-58
213	Exhaust Valve Hose.	K6U-731A
213A	Exhaust Valve Hose Nipple (2)	D01-14
*	Drain Plug	D02-402
214	1/4" Close Nipple	HUS-908
* 216	Brake Cylinder	K6U-720
★ 217	Brake Cylinder Yoke	K6U-719A
218	Cylinder Base	K6U-717
218A	Cylinder Base Cap Screw (4)	K6U-716
218B	Base Cap Screw Lock Washer (4)	D02-321
218C	3/8" Street Ell (2)	12SR-8
218D	3/8" > 1/4" Reducing Bushing	MC121-82

* Not illustrated.

★ The Brake Cylinder (216) and Brake Cylinder Yoke (217) are new parts. The new Style Brake Cylinder can be identified by square sections at both ends. If ordering a Brake Cylinder Yoke for an old style Brake Cylinder, order by Part Number K6U-719.

PART NUMBER FOR ORDERING .

-			V
	219	Brake Cylinder Bracket	K6U-721
	220	Cylinder Bracket Cap Screw (2)	215-36
	*	Bracket Cap Screw Lock Washer (2)	A-67
	221	Brake Yoke Pin.	22-720
	222	Brake Yoke Pin Cotter (2) (1/8" x 1-1/4")	D02-330
	223	Cylinder Bracket Pin	HU-870
	224	Cylinder Bracket Pin Cotter (2) (3/32" x 3/4")	D02-524
	225	Cylinder Bracket Bolt	
		for K6U or K6UA	K6UL-775
		for K6UL, K6UAL, K6UL36 or K6UL48	K6UL-722
	226	Bracket Bolt Nut	DU-562
	227	Bracket Bolt Lock Washer.	D01-692
•	228	Brake Spring (4)	K4U-726
	229	Brake Spring Pin (2)	K6U-735
	230	Brake Spring Pin Cotter (4) (1/8" x 1-1/4")	D02-330
	231	Brake Spring Pin Sleeve (4)	K6U-736
	232	Brake Spring Pin Washer (4)	24-741
	233	Automatic Brake Lever	K6U-718
	234	Brake Lever Pin.	K6U-149
	235	Brake Lever Pin Cotter (2) (1/8" x 1-1/4")	D02-330
	236	Brake Bracket Short Pin	K6U-148
	237	Brake Bracket Short Pin Cotter (1/8" x 2")	RC5-865
	238	Automatic Brake Adjusting Screw Yoke	K6U-759
	239	Automatic Brake Adjusting Screw	K6U-758
	240	Automatic Brake Adjusting Nut	K6U-760
	241	Automatic Brake Adjusting Screw Locknut.	D01-305
÷	*	Clutch Jaw Spacer	K6U-712
+	*	Gear Cover Plug	K6U-728
+	*	Gear Cover Plug Seal	HU-730

* Not illustrated.

Refer to paragraph 2 under DISENGAGING CLUTCH PARTS below.
 Refer to the part list and sectional view of standard Winch on Pages 5 to 11 for parts shown but not numbered in the sectional view of

Automatic Brake.
To keep downtime to a minimum, it is desirable to have on hand certain repair parts. We recommend that you stock one (pair or set) of each part indicated by a bullet (•) for every four tools in service.

WARNING

DISENGAGING CLUTCH PARTS

It is emphatically recommended that Automatic Brake and Disengaging Clutch features not be used on any Winch used for hoisting or otherwise subjected to an overhauling load. If for any reason, the Disengaging Clutch is left operative in a Winch used under either of the above conditions, it is the responsibility of the user to make provision to prevent accidental operation of the Winch motor with the clutch disengaged. **Operation of the motor with the clutch disengaged while holding s suspended load will allow the load to drop**.

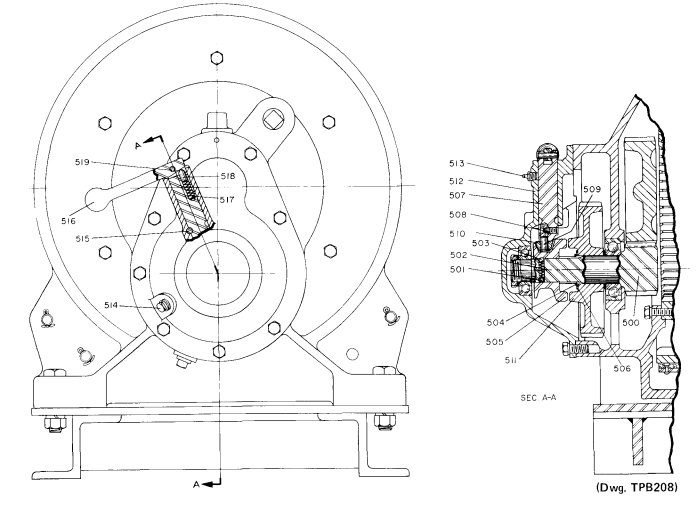
Because the combination of Automatic Brake and Disengaging Clutch is not sanctioned, the three parts marked "†" should be ordered and installed if conversion from manual to automatic brake is made on a Winch equipped with the engaging clutch.

Use the parts as follows:

Install the Clutch Jaw Spacer between the Drive Shaft Outer Bearing (97) and the Clutch Jaw (505) on the Drive Shaft (500) to lock the Clutch Jaw in engagement with the Drive Gear (511).

Remove the Clutch Eccentric Shaft (507) and included parts along with the Clutch Lever (516). Insert the Gear Cover Plug Seal and Plug into the hole in the Gear Cover (512) previously occupied by the Eccentric Shaft.

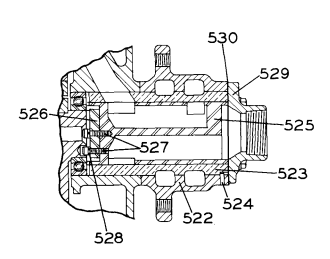
DISENGAGING CLUTCH PARTS (Cont'd)



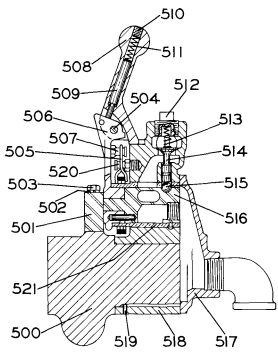
		V
500	Drive Shaft	K6U-C358
501	Clutch Jaw Lock Plug	HU-864
502	Clutch Jaw Lock Spring	K4U-863
503	Clutch Jaw Lock Ball.	G601-65
504	Drive Gear Washer Retainer.	K6U-362
505	Clutch Jaw	K4U-568
506	Drive Gear Washer (2)	K6U-363
507	Clutch Eccentric Shaft	K6U-857
508	Eccentric Pin Lock Screw	HU-860
509	Clutch Eccentric Pin	HU-859
510	Clutch Eccentric Roller	HU-858
511	Drive Gear	
	for K6U, K6UL, K6UL36 or K6UL48	K6U-C357
	for K6UA or K6UAL	K6UA-C357
512	Gear Case Cover	K6U-C352
513	Grease Fitting	23-188
514	Grease Plug	22SR-165
515	Eccentric Shaft Lock Screw.	J3-823
516	Clutch Lever	HU-565
517	Latch Spring	HU-567
518	Clutch Latch	HU-566
519	Clutch Lever Pin	HU-861
*	3/8" Lock Washer	D02-321

PART NUMBER FOR ORDERING

* Not illustrated.







Remote Control Block Assembly

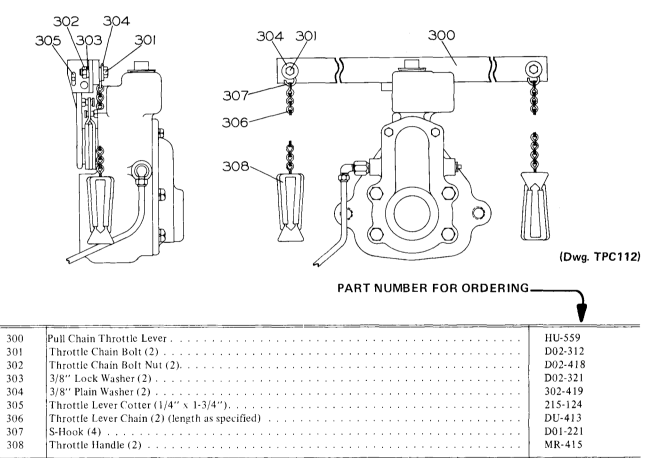
(Dwg. TPC156)

	PART NUMBER FOR ORDERING	<u> </u>
		<u> </u>
	Remote Control Block Assembly	
	for Winches with Standard Brake	KU-A685
	for Winches with Automatic Brake	KU-B685
500	Remote Control Block	KU-685
501	Control Arm Retainer	HU-687
502	3/8" Lock Washer (2)	D02-321
503	Control Arm Retainer Screw (2)	HU-865
504	Throttle Lever Pin	HU-870
*	Throttle Lever Pin Cotter (2)	D02-524
505	Control Block Throttle Lever Spring	KU-412
506	Control Block Throttle Control Arm.	KU-555A
507	Throttle Lever Spring Stop Pin	D02-553
508	Control Block Throttle Lever	HU-556
 509 	Throttle Lever Latch	HU-869
510	Throttle Lever Set Screw.	HU-842
• 511	Latch Spring.	HU-567
512	Control Block Throttle Valve Cap	KU-943
513	Control Block Throttle Valve Spring	HU-942
514	Control Block Poppet Throttle Valve	KU-940
515	Control Block Throttle Valve Ball	D10-280
516	Control Block Reverse Valve	
	for Winches with Standard Brake	KU-944
	for Winches with Automatic Brake	KU-744
517	Control Block Valve Chest Cover	KU-546A
518	Control Block Valve Chest.	KU-876A
519	Bushing Key (2)	HU-538
520	Throttle Lever Spring Stop Pin	D02-553
521	Control Block Reverse Valve Bushing	KU-945S
*	Grease Fitting (2)	23-188
*	Brake Inlet Plug (2)	D02-402

* Not illustrated.

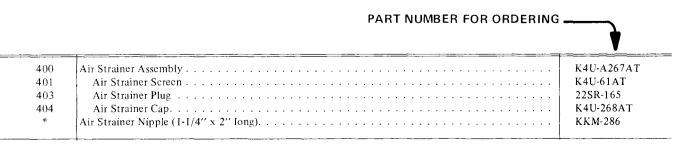
	PART NUMBER FOR ORDERING		
	Remote Control Valve Chest Assembly	K6U-A686	
522	Remote Control Valve Chest	K6M-545	
523	Rotary Valve Bushing	K6U-525S	
524	Bushing Key	HU-538	
525	Rotary Valve	K6U-526	
526	Rotary Valve Key.	K6U-527	
527	Rotary Valve Key Screw (2).	4E-638	
528	Valve Key Screw Lock Washer (2)	4U-58	
529	Remote Control Valve Chest Cover.	K6M-546	
• 530	Remote Control Valve Chest Cover Gasket	K6M-928	

• To keep downtime to a minimum, it is desirable to have on hand certain repair parts. We recommend that you stock one (pair or set) of each part indicated by a bullet (•) for every four tools in service.

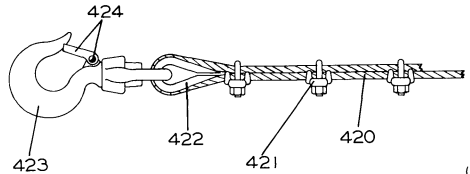


PULL CHAIN THROTTLE PARTS

AIR STRAINER ASSEMBLY



* Not illustrated.



(Dwg. TPD121-1)

PART NUMBER FOR ORDERING

		5/8" Wire Rope	3/4″ Wire Rope
420	Wire Rope (length as specified).	235-372	275-372
	Wire Rope Fitting Assembly	K4U-AS601-5/8	K6U-AS601
421	Rope Clamp (3)	235-375	275-375
422	Rope Thimble	235-602	275-602
423	Swivel Hook	K6U-S601	K6U-S601
424	Hook Latch Kit (individual parts not sold separately)	D04-S4055	D04-S4055

DRUM CAPACITIES

	RECOMMENDED WORKING	CAPACITY OF ROPE DRU
MODEL	5/8" Wire Rope - Feet	3/4″ Wire Rope - Feet
K6U	600	420
K6UA	600	420
K6UL	1200	840
K6UAL	1200	840
K6UL36	1850	1285
K6UL48	2470	1710

MUFFLER EQUIPMENT

PART NUMBER FOR ORDERING	
Exhaust Muffler	KU-674 K6U-675
Reducing Coupling	K6U-677

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