### Form 5874 Sixth Edition February, 1977

# INSTRUCTIONS AND REPAIR PART LIST for

#### SIZES HU40 AND HUL40 SINGLE DRUM UTILITY WINCHES

#### **WARNING**

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

#### **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 sure the three Plugs (2 and 3) are screwed securely into place, then unscrew the Vent Cap (4) and pour the entire contents of the can 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 not subjected to freezing temperatures: 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 the Plug (2) on the side of the Motor Case. Unscrew the Vent Cap (4) 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 of the Motor Case immediately after operation ceases and pour the oil back into the Motor Case before resuming operation. If not drained, a sufficient quantity of water will eventually accumulate so

that the Oil Splasher (41), which is attached to the Crank (36), will freeze fast.

For Temperatures 30° to 80° F (-1.1° C to 26.6° C) use Ingersoll-Rand Pneu-Lube® Medium Oil No. 50 or SAE 20 or 20W motor oil.

For Temperatures below  $30^{\circ}$  F (-1.1° C) use SAE 10 or 10W motor oil.

For Temperatures above 80° F (26.6° C) use SAE 30 motor oil.

#### Throttle Valve Lubrication

Weekly insert a small quantity of Ingersoll-Rand Light Grease No. 28 or a good quality No. 2 cup grease into the Grease Fittings (15) located in the Valve Chest (10). Two or three strokes from the No. P25-228 Grease Gun is an ample amount for each Fitting.

#### **Gearing Lubrication**

Every sixty to ninety days, remove the Grease Plug (93) from the Gear Case (88) and note if the visible portion of the gears is coated with grease. If the gears appear to lack lubrication, add enough of the recommended grease to bring the grease level up to the Grease Plug (93) in the Gear Case Cover (90). When assembling a Winch, two pounds of grease are required.

Use Ingersoll-Rand Heavy Gear Grease No. 70. As a substitute, Ingersoll-Rand Light Grease No. 28 or a good quality No. 2 cup grease may be used.

For extremely low temperatures, Ingersoll-Rand Medium Gear Grease No. 75, low temperature grease or a heavy gear oil may be used. Note: Leakage will probably be experienced if heavy gear oil is used for normal temperatures. (Continued on Page 6)

#### **HOW TO ORDER**

Order all repair parts for your Ingersoll-Rand Tool by the NAME and NUMBER shown in the Repair Part List section. Never use the illustration numbers which appear in the first column.

For prompt service and genuine Ingersoll-Rand parts, place orders with the nearest Ingersoll-Rand Branch Office or Authorized Distributor.

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.

Refer All Communications to the Nearest Ingersoll-Rand Branch Office or Distributor. © Ingersoll-Rand Company 1977

Printed in U.S.A.



Size HU40 Utility Winch

#### REPAIR PART LIST

ILLUS. NUMBER (Do not use or ordering)	PART NAME FOR ORDERING  (Parts indented after an item are included with that item)	PART NUMBER FOR ORDERING	ILLUS. NUMBER (Do not use for ordering)	PART NAME FOR ORDERING (Parts indented after an item are included with that item)	PART NUMBER FOR ORDERING
†	Motor Assembly	HU40-A501	39	Cronk Look Bin No.	D.0.001
† 1	Motor Case	HU-501	40	Crank Lock Pin Nut	D02-394
2	Drain Plug (2)	D02-402	41	Crank Lock Pin Cotter	D02-524
3	3/8" Pipe Plug	T1SE-368	42	Oil Splasher	HU-540
4	Vent Cap	D02-303A	*	Oil Splasher Long Rivet (2)	HU-541
5	Vent Cap Screen	D02-889	43	Oil Splasher Short Rivet (2)	HU-542
6	Vent Cap Screen Retainer	6CND-233-1/2	44	Connecting Rod (4)	HU-509
7	Vent Cap Cotter	D02-893	45	Connecting Rod Ring (2)	HU-510
8	Vent Cap Chain	D02-891	46	Connecting Rod Bushing	HU-511
9	S-Hook	D02-421	47	Crank Valve End Bearing (AFBMA No. 40BL02)	HU-518
	Valve Chest Assembly	HU40-A545	48	Crank Pin End Bearing (AFBMA No. 40BL02JPP)	HUD-895
10	Valve Chest	HU-545A	49	Piston (4)	HU-513A
11	Rotary Valve Bushing	HU-525	50	Piston Ring (one for each Piston)	HU-337
12	Reverse Valve Bushing	HU-945	51	Oil Regulating Piston Ring (one for each Piston)	HU-338
13	Bushing Key (2)	HU-538	III .	Piston Wrist Pin (includes caps) (4)	HU-514
14	1/4" Pipe Plug	D02-402	52	Cylinder (4)	HU-505
15	Grease Fitting (2)	23-188	• 53	Cylinder Gasket (4)	HU-507
16	Throttle Lever Spring Stop Pin	D02-553	54	Cylinder Cap Screw (16)	D10-354
17	Rotary Valve	D02-333	55	Cylinder Cap Screw Washer (16) (copper)	HU-504
	for Overwinding Winch	HU-526RA	*	Motor Nameplate	C04-301
j	for Underwinding Winch		1	Nameplate Screw (4).	R4K-302
18	Large Valve Drive Pin	HU-526A	• 56	Motor Case Gasket	HU-592
19	Small Valve Drive Pin (2).	HU-527 HU-627	57	Motor Case Screw (8)	215-148
20	Valve Chest Cover		58	1/2" Lock Washer (8)	D10-322
21	Valve Chest Screw (4)	HU-546A HU-548	59 *	Motor Mounting Bracket	H5U-502
22	3/8" Lock Washer (4)	· · <del>-</del>	*	Rope Instruction Plate	DU-32
23	Poppet Throttle Valve	D02-321	11	Instruction Plate Screw (4)	R4K-302
24	Throttle Valve Ball	HU-940	60	Rope Drum	
25	Throttle Valve Spring	D10-280		for Size HU40	HU40-324
26	Throttle Valve Cap.	HU-942		for Size HUL40	HUL40-324
27	Reverse Valve	HU-943	61	Wire Rope Set Screw (2)	HU-381
28	Throttle Control Arm	HU-944	62	Drum Packing	HU-866
29	Throttle Lever Spring Stop Pin	HU-555A		Drum Bearing (2) (Hyatt C99211 or its equivalent)	HU-466
30	Throttle Lever Spring Stop Pin	D02-553	64	Drum Bearing Spacer	
31	Throttle Lever	HU-556	}	for Size HU40	HU-467
32	Throttle Lever Latch	HU-869		for Size HUL40	HUL-467
33	Throttle Lever Latch Spring	HU-567	65	Drum Bearing Plate (2)	HU-469
34	Throttle Lever Set Screw	HU-842	66	Drum Shaft	
*	Throttle Lever Pin	HU-870	] ]	for Size HU40	HU-459
35	Throttle Lever Pin Cotter (2)	D02-524		for Size HUL40	HUL-459
23	Throttle Lever Spring	HU-412	67	Drum Shaft Short Set Screw	HU-867
36	Crank Assembly	HU-A516	68	Drum Shaft Long Set Screw	HU-868
30	Crank, Bare (consists of two matched pieces which		69	Motor Shaft	
7.7	are not sold separately)	HU-516		for Size HU40	HU40-316
37	Crank Pin Sleeve	HU-519		for Size HUL40	HUL40-316
38	Crank Lock Pin	HU-520	70	Motor Pinion Key	D04-320

<sup>\*</sup> Not illustrated.

<sup>†</sup> Important: The complete size symbol of the Winch must be stated when ordering a Motor Assembly, Motor Case (1) or Gear Case (88).

ILLUS. NUMBER (Do not use for ordering)	PART NAME FOR ORDERING  (Parts indented after an item are included with that item)	PART NUMBER FOR ORDERING	ILLUS. NUMBER (Do not use for ordering	PART NAME FOR ORDERING  (Parts indented after an item are included with that item)	PART NUMBER FOR ORDERING
71 72 73 74 75 76 78 79 80 81 82 83 84 85 86 87 † 88 89 90 91	Motor Shaft Pinion.  Motor Shaft Pinion Spacer.  Motor Shaft Inner Bearing (AFBMA No. 35BC02).  Motor Shaft Outer Bearing (AFBMA No. 25BC02).  Motor Shaft Bearing Screw.  Intermediate Gear  Intermediate Gear Bearing (2) (AFBMA No. 30BC03).  Drive Shaft.  Drive Gear Key  Drive Gear.  Drive Gear Spacer.  Drive Shaft Outer Bearing (AFBMA No. 30BC03).  Drive Shaft Inner Bearing (AFBMA No. 40BL03JP).  Fiber Washer.  Drive Shaft Nut  Drive Shaft Nut  Drive Shaft Nut  Gear Case.  Gear Case.  Gear Case Cover Dowel  Gear Case Cover Screw (14).  38" Lock Washer (18)	HU-319A HU40-397 D10-518 G7-24 D02-361 HU40-364 215-55 HU40-358 23-70 HU40-357 HU40-356 215-55 HU-359 HU-871 215-65 215-66 HU40-353 D02-347 HU40-352 D10-312A D02-321	97 98 99 100 • 101 102 103 104 • 105 106 107 108 109 110 111 112	Brake Bracket Pin. Brake Adjusting Screw. Brake Trunnion Brake Adjusting Nut Short Brake Band Short Brake Lining Brake Lining Long Rivet (6) Brake Lining Short Rivet (7). Long Brake Band Long Brake Lining Brake Lining Long Rivet (6) Brake Lining Long Rivet (17) Brake Support Brake Support Brake Support Brake Support Pin or Brake Anchor (3) Cotter (8). Base for Size HU40 for Size HU40 Base Bolt (8) Base Bolt Nut (8). Base Bolt Lock Washer (8)	107-147 23-719 HU40-721 D02-904 HU40-152 HU40-155 235-98 207-353 HU40-255 235-98 207-353 HU40-26 D02-330 HU-564A HUL-564A HUL-564A HU40-775 HU-776 A-67
93 94 95 *	Grease Plug (2) Brake Lever Brake Lever Short Bolt (2) Brake Lever Bolt Nut (2)	22SR-165 23-715 23-717 D02-418	* * *	Winch Nameplate Nameplate Screw (4). Caution Tag. Caution Tag Screw (4).	DU-301 R4K-302 TA-147A R4K-302

<sup>\*</sup> Not illustrated.

#### **MAINTENANCE TOOLS**

TOOL NUMBER FOR ORDERING	TOOL NAME FOR ORDERING	OPERATION	
P25-228	Grease Gun	Lubrication.	
D02-426	Wire Rope Set Screw Wrench	Loosening or tightening the Wire Rope Set Screws (61) in the Rope Drum (60).	
HU-932	Jack Bolt (2 required)	Removing the Valve Chest (10) from the Motor Case (1).	
HU-933	Piston Ring Compressor	Compressing the Piston Rings (49 and 50) when installing the Cylinder (52).	
23470	Throttle Valve Stem Reamer	Reaming the throttle valve stem hole in Reverse Valve Bushing (12) after installing a new Bushing.	
25673	Throttle Valve Seat Reamer	Smoothing the seat in the Valve Chest (10) for the Poppet Throttle Valve (23).	

<sup>†</sup> Important: The complete size symbol of the Winch must be stated when ordering a Motor Assembly, Motor Case (1) or Gear Case (88).

#### **DRUM GUARDS**

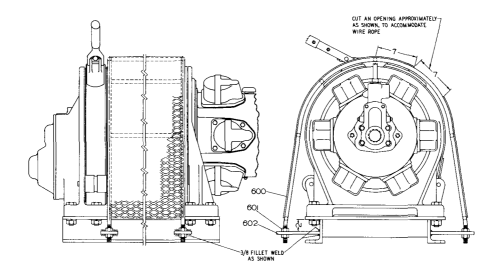
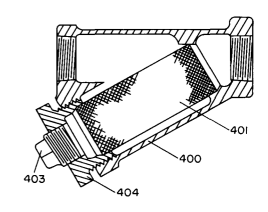


ILLUSTRATION NUMBER (Do not use for ordering)	PART NAME FOR ORDERING  (Parts indented after an item are included with that item)	PART NUMBER FOR ORDERING
600	Drum Guard  for HU40	HU40-298 HUL40-298
601 602	for HUL40	K6U-8 K6U-299

#### AIR STRAINER

ILLUS. NUMBER (Do not use for ordering)	PART NAME FOR ORDERING  (Parts indented after an item are included with that item)	PART NUMBER FOR ORDERING
400	Air Strainer Assembly	HU-A267AT
401	Air Strainer Screen	HU-61AT
403	Air Strainer Plug	D02-351
404	Air Strainer Cap	HU-268AT
*	Air Strainer Nipple (1" x 2") (required for attaching Air	
	Strainer to Winch)	ннм-286



## MUFFLER AND MUFFLER FITTINGS (not illustrated)

PART NAME FOR ORDERING	PART NUMBER FOR ORDERING
Muffler	KU-674 KKM-286 HU-677

<sup>\*</sup> Not illustrated.

#### **WIRE ROPE AND FITTINGS**

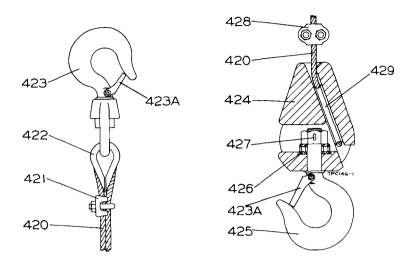


ILLUSTRATION NUMBER (Do not use for ordering)	PART NAME FOR ORDERING  (Parts indented after an item are included with that item)	PART NUMBER FOR ORDERING	
420	Wire Rope (1/2" dia. Wire Rope; specify length)	215-372	
	Wire Rope Fitting Assembly (with closed Hook)	K4U-AS601-1/2	
421	Wire Rope Clamp (3)	D20-375	
422	Rope Thimble	215-602	
423	Swivel Hook (closed type)	K4U-S601	
423A	Hook Latch Kit (individual parts not sold separately) (for closed Hook)	D02-S4055	
	Hook Block Assembly	HU-A463-1/2	
424	Hook Block	D04-463A	
425	Hook and Nut	D04-304B	
426	Hook Bearing (Timken T-126 or its equivalent)	D04-379A	
427	Hook Cotter	D02-438	
428	Wire Rope Clamp	D20-375	
429	Wire Rope Wedge	D02-373	

<sup>\*</sup> Not illustrated.

Lubricate the Drum Gear occasionally by pushing a piece of hard stick or block grease 3/4" to 1" long through the hole above the Drum Shaft Long Set Screw (68).

Air Line Lubricators are recommended for use with Utility Winches. Their use will improve the efficiency and prolong the life of the motor.

#### HOSE AND HOSE CONNECTIONS

Use  $1^{1/4}$ " (31.7 mm) hose with a suitable hose fitting ( $1^{1/4}$ " hose to 1" male pipe) for attaching it to the inlet. Use of smaller hose and fittings will reduce the efficiency of the Winch.

#### **MOUNTING**

Mount the Winch so that the axis of the Rope Drum (60) is horizontal. Operation of the Winch with the axis of the

Drum more than  $10^{\circ}$  from horizontal will result in lubrication difficulties and the Wire Rope will tend to pile up on the low side of the Drum.

Whenever a Winch is mounted in such a way that the Vent Cap (4) is more than 25° off top vertical center, change the position of the Motor Case (1) on the Motor Mounting Bracket (59) as follows:

- 1. Drain the oil.
- 2. Unscrew the eight Motor Case Screws (57).
- 3. Rotate the Motor Case to bring the Vent Cap as near top vertical center as possible.
- 4. Replace the Screws.
- 5. Replenish the Motor Case with oil.

#### MAINTENANCE INSTRUCTIONS

Apply the Wire Rope to wind on the Rope Drum in the direction indicated by the instruction plate on the Winch.

Rotate the Brake Adjusting Nut (100) to adjust the brake.

Remove the Throttle Valve Spring (25), Poppet Throttle Valve (23) and Throttle Valve Ball (24) from the Valve Chest (10) before attempting to withdraw the Reverse Valve (27) from the Reverse Valve Bushing (12).

The following procedure is recommended when replacement of the Rotary Valve Bushing (11) or Reverse Valve Bushing (12) is necessary:

- 1. Unscrew the Valve Chest Screws (21) and remove the Valve Chest Cover (20).
- Screw a No. HU-932 Jack Bolt into each tapped lug on the Valve Chest (10) until the Jack Bolts contact the Motor Case (1), then turn each one a little at a time to jack the Chest with assembled parts from the Motor Case.
- 3. Unscrew the Throttle Valve Cap (26) and remove the Spring (25), Poppet Throttle Valve (23) and Ball (24) from the Valve Chest (10).
- 4. Withdraw the Rotary Valve (17), Reverse Valve (27) and remove the Throttle Lever Spring (35).
- 5. Support the face of the Valve Chest (10) that contacts the Motor Case (1) and press out the old Bushings with an arbor that will clear the Bushing Keys (13). Caution: Failure to use an arbor that will clear the Bushing Keys (13), or pressing the Bushings in the opposite direction than instructed will destroy the Keys.
- 6. Support the face of the Valve Chest (10) that contacts the Valve Chest Cover (20), align the keyslot in the new Reverse Valve Bushing with the Bushing Key (13) and press the Bushing into the Chest until the leading face of the Bushing is flush with the supported face of the Chest. Align the keyslot in the new Rotary Valve Bushing with the Bushing Key and press the Bushing into the Chest until the bushing shoulder is flush with the supported face of the Chest.
- 7. Insert the No. 23470 Throttle Valve Stem Reamer or a .505" (12.8 mm) hand reamer through the throttle valve chamber in the Valve Chest and ream the hole through the wall of the new Reverse Valve Bushing.

- 8. Check the fit of the Rotary Valve (17) in the new Rotary Valve Bushing. If the Valve is tighter than a good running fit in the Bushing, lap in the Valve using a fine grain lapping compound whose abrasive agent will break up rapidly. Remove all trace of the compound with kerosene after obtaining the desired fit.
- 9. Check the fit of the Reverse Valve (27) in the new Reverse Valve Bushing. If the fit is too tight, ream the Bushing 1.750". Caution: The Reverse Valve is chromeplated; do not lap.
- 10. Rotate the Reverse Valve in the Reverse Valve Bushing until the arrows on the two parts align, and install the Throttle Valve Ball, Poppet Throttle Valve, Spring and Cap.
- 11. Install the Throttle Lever Spring (35) and Throttle Control Arm (28).
- 12. Align the holes through the Valve Chest (10) with those in the face of Motor Case (1) and squarely start the protruding end of the Rotary Valve Bushing into the Case. Place a hardwood block on the chest face and press or drive in the Bushing until the Valve Chest contacts the Motor Case.

The two sections of the Crank (36) 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 markings can be used together. If more than one Crank is disassembled at one time, be sure only matched parts are assembled together.

Slide the Crank Pin Sleeve (37), plain end first, onto the crank pin when assembling the Crank (36).

Install the Connecting Rod Rings (44) so that the internally beveled ends are toward the Connecting Rods (43) when assembling the Crank (36).

#### **REPAIR PARTS**

To keep costly downtime to a minimum, it is desirable to have on hand certain repair parts. To guide you in the stocking of repair parts, certain Illustration Numbers of the Repair Part List are marked with a bullet (•). We recommend that with parts so indicated, you stock one (pair or set) repair part for every four tools in service.

If the tools are being used in remote geographical areas, or are subject to unusually severe service, the items and quantities should be increased. Contact the nearest Ingersoll-Rand Company Branch for recommendations.

