



REPAIR TIME SCHEDULE

6303 / 8303 TERRAGATOR CHASSIS
REPAIR TIME SCHEDULE

CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL

- Thank you very much for reading the preview of the manual.
- You can download the complete manual from: www.heydownloads.com by clicking the link below



- Please note: If there is no response to CLICKING the link, please download this PDF first and then click on it.

CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL

A. TIME ALLOWANCE

The times listed in this publication are the result of careful study of the operation concerned; they represent the average time ONE trained Dealer mechanic, of normal ability has taken to carry out the operation in a typical Dealership, using standard workshop tooling and equipment, located for reasonable access and working conditions. They DO NOT include any travelling to or from the farm or site.

The machine is assumed to be clean and to be bare of any extra equipment or attachment of non AGCO manufacture, and delivered to an authorized and duly equipped workshop where trained personnel and spare parts required to perform the operations are immediately available.

The times given include difficulties encountered working on used as opposed to new machines, and are based on methods and recommended Special Tools shown in the workshop manual.

The times are based on a second hand machine in reasonable condition properly maintained using approved parts. Extra time may be required to deal with seized, rusted or damaged parts, which must be claimed for separately when carrying out warranty work.

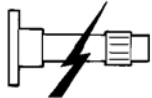


Allowances are included in the operation times quoted for setting up the machine in the workshop, obtaining all tools and parts, cleaning and testing after repair.

Time required to remove and install mounted implements, such as loaders, hedge cutters, etc., which interfere with performing a specific job is NOT INCLUDED in the time allowed.

The times given in this Repair Time Schedule are for a complete job from start to finish, including allowances for intermediated operations.


ENGINE GROUP



				CYLINDER BLOCK
1	71 06 02	32.00		CYLINDERBLOCK
2	75 21 01	11.25		BUSHING
6	71 09 00	1.25		PLUG/CUP
7	75 21 02	11.25		BUSHING
8	75 21 00	11.25		BUSHING
9	75 21 03	11.25		BUSHING
10	76 02 00	0.50		PIPE
11	71 08 00	18.25		CYLINDER/LINER
12	71 08 02	18.25		O-RING
13	71 08 03	18.25		O-RING
15	71 09 05	9.50		PLUG
21	71 61 00	3.50		COVER
22	71 61 00	3.50		GASKET
24	71 20 00	5.50		PIPE
26	71 61 00	3.50		PIPE
28	51 09 16	0.75		BRACKET
32	51 09 09	0.75		COCK
38	71 61 00	3.50		GASKET
46	59 23 34	0.75		COVER
47	59 23 34	0.75		COVER
49	14 02 71	0.50		HEATER/ENGINE
REF	60 30 94	1.00		REPROGRAMMING ENGINE / TRANS ECM

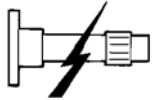


ENGINE GROUP



				CYLINDER HEAD
2	72 15 02	14.00		VALVE GUIDE
3	72 13 00	16.00		VALVE SEAT
4	72 15 00	16.00		VALVE SEAT
8	72 26 00	1.75		CONNECTING PART
9	52 26 01	1.75		GASKET
10	71 14 00	7.00		SCREW
11	71 14 01	7.00		BOLT/STUD
12	72 15 03	1.75		SEAL/RUBBER
13	72 04 00	11.00		GASKET
14	52 26 02	1.75		GASKET
18	52 19 77	1.00		FRAME
19	72 19 00	0.50		COVER
20	72 20 00	1.00		GASKET
26	72 19 00	0.50		COVER
34	78 39 00	0.25		LIFTEYE
46	78 42 00	0.50		PIPE/RUBBER
48	78 38 00	0.25		COVER
49	72 03 00	11.00		CYLINDER HEAD
REF	60 30 94	1.00		REPROGRAMMING ENGINE / TRANS ECM

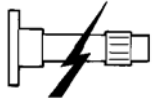




ENGINE GROUP

				FILTER/CENTRIFUGAL OIL
1	70 01 00	0.50		ROTOR
2	58 06 15	0.50		RING/SEAL
6	79 01 03	0.25		PIPE
REF	60 30 94	1.00		REPROGRAMMING ENGINE / TRANS ECM

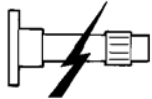




ENGINE GROUP

				ALTERNATOR
2	14 01 03	0.75		SUPPORT
7	14 01 03	0.75		SUPPORT
12	14 01 38	0.50		BELTPULLEY
13	75 22 12	1.25		BELT/V-RIBBED
14	14 01 02	0.75		ALTERNATOR
REF	60 30 94	1.00		REPROGRAMMING ENGINE / TRANS ECM

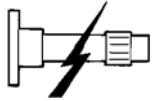


ENGINE GROUP

				ENG INSTALL-SISU, 8.4L 300 HP, T3
29	58 39 03	2.00		WLDMT-ENGINE MOUNT,FRONT
37	59 06 00	2.00		MD9E D=715MM
REF	60 30 94	1.00		REPROGRAMMING ENGINE / TRANS ECM

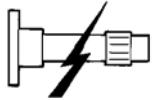




ENGINE GROUP

				GUARD FAN
REF	60 30 94	1.00		REPROGRAMMING ENGINE / TRANS ECM

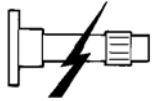


TRANSMISSION GROUP



				TRANSMISSION CVT, ML260
1	60 30 01	0.50		TCU-CVT,TG
2	27 05 01	0.75		HANDLE,SHORT-LIMP HOME
REF	19 26 78	0.00		POWERTRAIN HYDRAULIC FLUSH - AS REQUIRED
REF	60 30 94	1.00		REPROGRAMMING ENGINE / TRANS ECM

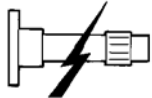


TRANSMISSION GROUP



				GEAR PUMP
1	21 26 61	13.75		CENTERING COVER
2	21 26 62	13.75		O-RING 115X2,5-FPM 70 FWN56402
5	22 01 03	13.25		GEAR PUMP
13	21 26 63	13.00		SOCKET
22	21 26 65	13.50		PRESSURE PIPE
REF	19 26 78	0.00		POWERTRAIN HYDRAULIC FLUSH - AS REQUIRED
REF	60 30 94	1.00		REPROGRAMMING ENGINE / TRANS ECM

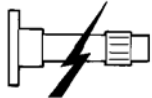


TRANSMISSION GROUP



				PIPELINES
1	21 26 77	16.00		PRESSURE HOSE
3	21 26 77	16.00		PRESSURE HOSE
6	21 26 40	27.00		PRESSURE HOSE
16	21 26 80	14.75		PRESSURE HOSE
19	21 26 81	16.00		PRESSURE HOSE
22	21 26 39	27.00		PRESSURE HOSE
REF	19 26 78	0.00		POWERTRAIN HYDRAULIC FLUSH - AS REQUIRED
REF	60 30 94	1.00		REPROGRAMMING ENGINE / TRANS ECM

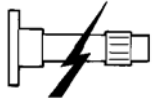


TRANSMISSION GROUP



				INNER HOUSING
1	27 06 00	45.00		VARIO-TRANSMISS.UNIT
5	27 06 19	43.00		SHAFT
6	27 06 20	43.00		SHAFT
8	27 06 21	43.00		BUSH
9	27 06 22	2.00		RING
10	27 06 23	2.00		HEX NUT DIN6925-M20-8-A3L
REF	19 26 78	0.00		POWERTRAIN HYDRAULIC FLUSH - AS REQUIRED
REF	60 30 94	1.00		REPROGRAMMING ENGINE / TRANS ECM

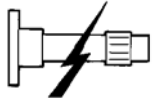


TRANSMISSION GROUP



				SHIFTING
14	27 05 03	3.50		CONTROL CABLE
21	27 05 17	3.50		FORK CONNECTION DIN71752 G6X24
REF	19 26 78	0.00		POWERTRAIN HYDRAULIC FLUSH - AS REQUIRED
REF	60 30 94	1.00		REPROGRAMMING ENGINE / TRANS ECM

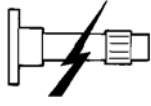


DRIVELINE GROUP



				DRIVELINE INSTALL
6	19 25 02	1.50		DRIVELINE-8.5C ENGINE TO TRANS
7	19 25 02	1.50		DRIVELINE, FRONT 8.5C
8	19 25 02	1.50		DRIVELINE, MIDDLE 8.5C
9	19 25 02	1.50		DRIVELINE, REAR 8.5C

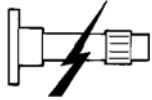


DRIVELINE GROUP



				DRIVELINE ENGINE TO TRANSMISSION
1	25 18 15	1.50		8.5C U-JOINT BEARING,PERMALUBE

AXLE AND STEERING GROUP



				AXLE ASSEMBLY-REAR, 17.55:1
3	27 00 73	3.00		CARRIER ASM

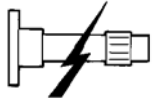


AXLE AND STEERING GROUP



				BEARING KIT
1	27 01 15	6.00		BEARING

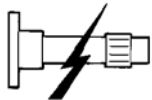


FUEL SYSTEM GROUP



				TANK INSTALL-FUEL
4	57 80 09	1.00		STRAP ASM-FUEL TANK
7	22 20 54	0.50		HOSE HYD 0.37 BULK 250PSI WP [BULK: 7.661 FT]
25	57 80 00	3.00		TANK,ASM-FUEL,100GL,RH
26	57 80 00	3.00		TANK ASM-FUEL,65 GL,LH

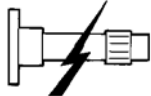

HYDRAULIC GROUP



				HYDAC HYDRAULIC FILTER, 90
1	22 21 03	0.25		O-RING KIT
2	22 01 17	0.50		FILTER ELEMENT
REF	19 26 84	0.00		HYDRAULIC FLUSHING PROCEDURE - AS REQUIRED
REF	22 08 13	2.00		HYDRAULIC PRESSURE TESTING

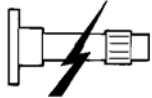

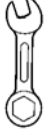
HYDRAULIC GROUP



				HYDRAULIC INSTALL- COMPONENTS
1	22 20 77	0.25		ADAPTER-10 SAE X -12 ORFS 45D

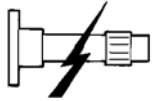


HYDRAULIC GROUP



				STD STEERING PUMP
6	22 20 77	0.25		CONNECTOR AS-STR -4STOR -4ORFS
7	22 20 77	0.25		CONNECTOR AS.
10	22 20 77	0.25		ADAPT,45D,-32CD61 X -20 BEAD
11	22 08 91	1.00		VALVE ASM-PRIORITY
12	22 01 70	1.00		PUMP,PRESS COMP,60CC,C-PAD
13	22 20 76	0.25		ELBOW AS-90D 8STOR-8ORFS
14	22 20 78	0.25		TEE AS-6ORFS X 6ORFSX 6STOR
REF	19 26 84	0.00		HYDRAULIC FLUSHING PROCEDURE - AS REQUIRED
REF	22 08 13	2.00		HYDRAULIC PRESSURE TESTING

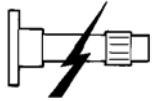


HYDRAULIC GROUP



				CONTROL -STEERING
6	60 40 77	1.50		FNR COMMAND
11	14 02 13	1.00		RIGHT STEERING SWITCH
18	17 01 01	0.50		WHEEL-STEERING
19	17 01 00	2.00		COLUMN AS.-STEERING
REF	19 26 84	0.00		HYDRAULIC FLUSHING PROCEDURE - AS REQUIRED
REF	22 08 13	2.00		HYDRAULIC PRESSURE TESTING

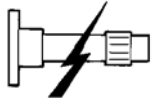


HYDRAULIC GROUP



				VALVE ASSEMBLY-PRIORITY
1	15 02 25	0.50		SEAL-O RING-32.92IDX3.53DIA
4	21 26 26	0.75		CARTRIDGE-VALVE, PRIORITY
5	15 02 25	0.50		SEAL KIT-CARTRIDGE
REF	19 26 84	0.00		HYDRAULIC FLUSHING PROCEDURE - AS REQUIRED
REF	22 08 13	2.00		HYDRAULIC PRESSURE TESTING

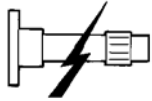


AIR SYSTEM GROUP



				VALVE/FITTING ASSEMBLY-BRAKE,E-6
1	26 05 34	2.00		VALVE ASM-BRAKE,E-6
2	26 01 26	0.50		SWITCH-PRESSURE,80PSI
3	26 01 26	0.50		SWITCH-PRESSURE,5 PSI
4	22 20 76	0.25		ELBOW-STR,90D,-6MNPT X -4FNPT
5	22 20 76	0.25		ELBOW 90D 0.37MNPT X 0.37MJIC
7	22 20 78	0.25		TEE 0.25MNPT X 0.25FNPT(2)
8	22 20 77	0.25		ADAP STR 0.37MNPT X 0.50MJIC

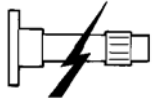


AIR SYSTEM GROUP



				GOVERNOR, AIR
1	26 05 26	0.50		GOVERNOR/AIR
4	58 65 69	0.50		GASKET AIR GOV BENDIX

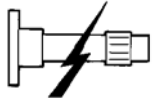


AIR SYSTEM GROUP



				HOSE KIT-AIR SYSTEM
3	26 05 41	0.50		HOSE ASM -8X55.00 FJS/FJS90
4	26 05 41	0.50		HOSE ASM -4X66.00 FJS/90LFJS
5	26 05 41	0.50		HOSE ASM -8X108.5 TEFL/SS FJS
6	26 05 41	0.50		HOSE ASM -8X121.8 RIAT
7	26 05 41	0.50		HOSE ASM -4 FJS X 25.6 R1AT
11	26 05 41	0.50		HOSE ASM-8 X 92.4 FJS/FJS90
14	26 05 41	0.50		HOSE ASM -8X73.00 FJS/FJS90

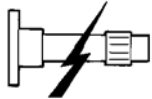


CAB GROUP



				PANEL INSTALL-TRIM, DRY
5	60 01 05	0.50		KEYPAD-RUBBER,AIRSPREADER
6	14 01 27	0.50		LIGHTER ASM-CIGAR
14	60 40 16	1.00		HARNESS-KEYPAD,TG

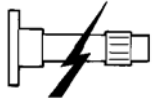


CAB GROUP



				KIT SUSPENSION SEAT
REF	28 06 04	2.00		KIT-BOOT
1	28 06 43	3.00		BUMPER
2	28 06 25	3.50		KIT-COVER PLATE AS.
5	28 06 25	3.50		KIT - BEARING SHAFT
7	28 06 14	3.00		KIT-AIR SPRING AS.
8	28 06 04	2.00		KIT-SUSP. BUMPER
10	28 06 43	3.00		KIT - FORE/AFT
11	28 06 26	3.50		KIT-ROLLER BEARINGS
12	28 06 26	3.50		KIT-ISOLATOR ROLLER
13	28 06 26	3.50		KIT-BUMPER AS. (SUSP)
14	28 06 25	3.50		KIT-CONTROL(LATERAL
15	28 06 18	3.50		KIT-SHOCK AS. (SUSP)
16	28 06 50	3.50		KIT-KNOB AS. (SUSP)
17	28 06 14	3.00		KIT-AIR SPRING
18	28 06 29	3.00		KIT-HOUSING AS.
19	28 06 15	2.00		KIT-COMPRESSOR
21	28 06 18	3.50		KIT-SPRING & SHOCK AS.
22	28 06 48	1.50		ASM/ISOLATER FOR-AFT
23	28 06 18	3.50		KIT-SPRING & SHOCK AS.

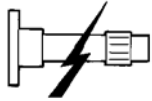


CAB GROUP



				AUDIO
3	28 02 30	0.50		SPEAKER-CONE
6	28 02 58	2.00		ANTENNA-RADIO

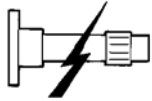


CAB GROUP



				RH WINDOW GLASS
1	28 05 47	2.00		GLASS-RH SIDE
2	28 05 40	1.50		SEAL-WINDOW [BULK: 3.800 MT]

CAB GROUP



				OUTER ROOF
2	28 08 15	1.00		MAT-ROOF INSULATION
6	28 05 08	1.50		ROOF-OUTER

CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL

- Thank you very much for reading the preview of the manual.
- You can download the complete manual from: www.heydownloads.com by clicking the link below

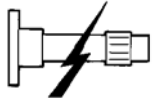




- Please note: If there is no response to CLICKING the link, please download this PDF first and then click on it.

CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL

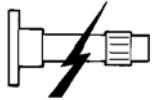


CAB GROUP



				VALVE ASSEMBLY-BRAKE,E-6,CAT
1	26 01 26	0.50		SWITCH-PRESSURE,80PSI
2	26 01 26	0.50		SWITCH-PRESSURE,5 PSI
3	22 20 76	0.25		ELBOW-STR,90D,-6MNPT X -4FNPT
4	22 20 76	0.25		ELBOW 90D 0.37MNPT X 0.37MJIC
6	22 20 78	0.25		TEE 0.25MNPT X 0.25FNPT(2)
7	22 20 77	0.25		ADAP STR 0.37MNPT X 0.50MJIC
8	22 20 77	0.25		ADAP STR 0.25MNPT X 0.12FNPT
9	26 05 34	2.00		VALVE ASM-BRAKE,E-6

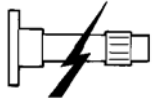


CAB GROUP



				INSTALL-PANEL,TRIM,AMP,COMBO
4	28 03 03	0.50		TRIM-B POST,RH,W/DUAL KEYPAD
5	60 01 05	0.50		KEYPAD-RUBBER,LIQ SYSTEM
7	14 01 27	0.50		LIGHTER ASM-CIGAR
13	60 60 52	0.25		SWITCH-RKR,ON-ON,OTTO
14	60 40 16	1.00		HARNESS-SWITCH,COMBO
15	14 04 17	0.50		PANEL ASM-GAUGE,LIQ,TG
17	60 40 16	1.00		HARNESS-KEYPAD,TG
18	60 01 05	0.50		KEYPAD-RUBBER,AMP,MY09

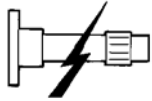


CAB GROUP



				SUPPORT ASSEMBLY-CAB,AIR RIDE
2	28 12 30	2.00		SLUG-ISOLATOR,CAB MT
8	28 05 39	2.00		ISOLATOR-SHOCK
18	28 05 93	3.00		WLDMT-SUPPORT,CAB,REAR
19	28 05 37	3.00		SUPPORT WLDMT-CAB,FRONT
20	28 05 37	3.00		SUSPENSION-CAB, NON ADJUSTABLE

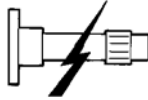


AIR CONDITIONING AND HEATING GROUP



				RECEIVER INSTALL-DEHYDRATOR
1	15 01 11	0.50		RECEIVER DEHYDRATOR
4	15 01 21	0.50		BRACKET WLDMT-A/C DRYER
REF	15 01 23	3.00		RECHARGING A/C SYSTEM

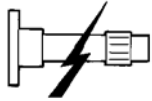


AIR CONDITIONING AND HEATING GROUP



				HVAC
25	15 02 25	0.50		HOSE ASM A/C (R134A)-12

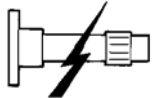




ELECTRICAL GROUP

				ELEC INSTALL-TOGGLE IN
1	14 16 99	0.50		BOX-CONT,TOGGLE SECT,FLCN
4	60 31 94	0.50		PLATE WLDMT-MTG,NODE
REF	14 01 00	1.50		ELECTRICAL DIAGNOSTICS

ELECTRICAL GROUP



				INSTALL-HARN,CABLE,CHAS,NON
47	14 00 27	0.50		CABLE-PWR,START,CAB,JMP,TGCVT
48	13 04 10	0.50		CABLE-GND,START,FRAME,JMP,TGCV
49	14 00 61	0.50		HARN-LIGHT,NON DOM,CVT,3WL
51	52 33 19	0.50		HARNESS-WIOER/BRAKE,SISU/CVT
52	14 16 65	1.00		HARNESS-CHASSIS,CVT,TG
53	14 00 27	0.50		CABLE-SYSTEM,PWR/GND,SISU/CVT
56	14 16 65	1.00		HARNESS-SYS PLATE,62/82XX,TG
REF	14 01 00	1.50		ELECTRICAL DIAGNOSTICS

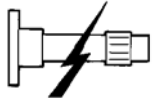




ELECTRICAL GROUP

				INSTALL-HARN,MITRON,CVT
2	60 31 50	1.00		HARN-AUTOGUIDE,MITRON,CVT,TG
REF	14 01 00	1.50		ELECTRICAL DIAGNOSTICS

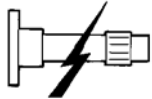


ELECTRICAL GROUP



				INSTALL-ELECTRIC, TAG AXLE, CVT
2	14 02 11	0.50		MODULE-RELAY, 2 PACK
4	15 00 08	1.50		HARNESS-CAB, TAG AXLE, 6/830X
5	15 00 09	1.00		HARNESS-CHAS, TAG AXLE, 6/830X
6	14 02 38	0.25		SWITCH-RKR, (ON)OFF(OFF), TAG
REF	14 01 00	1.50		ELECTRICAL DIAGNOSTICS

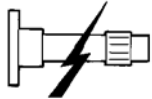


LIGHTING GROUP



				REAR LH LAMP CLUSTER ASSEMBLY
1	28 05 94	0.50		REAR LIGHT SUPPORT WELDMENT
2	14 02 44	1.00		BRACKET-TAILLIGHT,INSIDE,SS
3	14 00 37	0.50		LAMP CLUSTER REAR LH

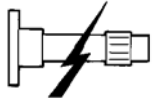


LIGHTING GROUP



				HEADLIGHT-LEFT,HELLA
REF	14 02 20	0.50		BULB-12V 60/55W (HEADLAMP)
1	14 02 17	0.25		LENS LH SIGNAL
2	14 01 60	0.25		BULB,12V 4W (PARKLAMP)
3	14 01 60	0.25		BULB-12V 21W (SIGNAL)
4	14 02 17	0.25		SIGNAL LENS LH 516572
5	14 02 20	0.50		BULB 517372
7	14 01 34	0.50		LAMP ASM

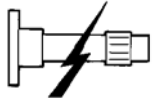




LIGHTING GROUP

				WL INSTALL-CAB, REAR
2	14 02 11	0.50		MODULE-RELAY,2 PACK
3	28 05 17	0.50		WLDMT-WL,CAB,MINI
6	14 01 21	0.50		WORK LIGHT
7	14 00 13	1.00		HARNESS-REAR, CAB

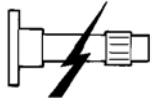


LIGHTING GROUP



				HEADLIGHT INSTALL-HOOD,COWLING
2	14 02 92	0.25		HEADLIGHT-HALOGEN,WRAPPING,LH
3	14 02 92	0.25		HEADLIGHT-HALOGEN,WRAPPING,RH
9	28 02 02	1.00		COWLING ASM-HOOD

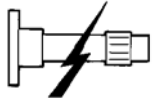




APPEARANCE GROUP

				RINSE TANK INSTALL
2	28 10 87	0.50		HANGER-RINSE TANK,LH
3	28 00 93	0.25		SUPPORT WLDMT-RINSE TANK,LH
4	28 00 93	0.25		SUPPORT WLDMT-RINSE TANK,RH
5	28 00 94	0.50		TANK-RINSE,FW,8GL,PLASTIC
11	28 00 96	0.25		FAUCET 0.75 IN POLY (RIEKE CAR)

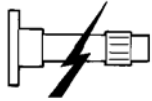


APPEARANCE GROUP



				SUPPORT-ASSEMBLY,TURN SIGNAL,LH
3	28 10 62	0.08		PANEL-COVER,TURN SIGNAL
4	28 04 26	0.50		SUPPORT-WLDMT,TURN SIGNAL,LH
8	14 01 36	0.50		REFLECTOR-YELLOW,2.0X9.0
12	14 01 16	0.50		LIGHT-HAZARD,TURN,LED,SPEAKER
13	14 16 42	0.50		HARNES-AFWL,WL2,WL4,TG
14	14 16 42	0.50		HARN-RESISTOR,JUMPER,HAZ

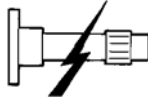


APPEARANCE GROUP



				STEP ASSEMBLY
1	28 04 18	0.50		STEP-6.50 IN X 10.63 IN
4	28 07 05	0.50		BRACKET-MTG, STEP





APPEARANCE GROUP

				REFLECTOR INSTALL-CABINET
1	14 01 36	0.50		REFLECTOR AMBER

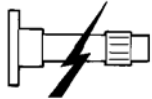


APPEARANCE GROUP



				MUD GUARD/COVER INSTALL
6	28 01 13	0.25		BAR-PLASTIC, TOP/BOTTOM
7	28 01 13	0.25		BAR-PLASTIC, SIDE
8	28 01 13	0.25		BAR-FRONT FRAME
9	28 01 13	0.25		BAR-FRONT COVER

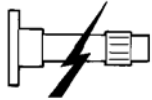


APPEARANCE GROUP



				COWLING ASSEMBLY-HOOD
1	28 02 62	2.00		BRACKET-HEADLIGHT,SIDE,LH
6	28 10 93	2.00		COWLING-HOOD



DECAL GROUP

				DECAL INSTALL-NA
5	28 02 21	0.25		WARNING - FALLING
6	28 02 21	0.25		TREAD, SAFETY 4 X 21.25
7	28 02 21	0.25		TREAD, SAFETY 4 X 14
8	28 02 21	0.25		DECAL-CRUSH HAZARD, NA

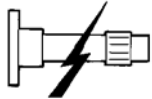


GUIDANCE GROUP



				TERMINAL KIT
1	14 16 89	0.50		AUTO-GUIDE TERMINAL
4	28 02 21	0.25		DECAL - AUTO GUIDE

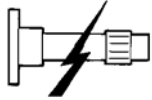


GUIDANCE GROUP



				RECEIVER INSTALL-GPS,PHOENIX 300
13	60 31 45	1.00		RECEIVER-GPS,PHOENIX 300
14	60 31 92	0.75		CABLE-POWER,RCVR (523353)
15	60 31 93	0.75		CABLE-DATA,7 FT

GUIDANCE GROUP



				SENSOR INSTALL-TILT
8	60 35 32	1.00		SENSOR-TILT

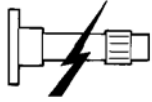




GUIDANCE GROUP

				INSTALL-TERMINAL,AUTOGUIDE
3	60 35 18	0.50		TERMINAL KIT

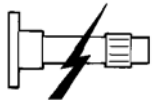




GUIDANCE GROUP

				B4 TOPDOCK INSTALL W/ RADIO
3	14 18 46	0.25		B4-900MHZ ROVER W/ DMU & MOUNT

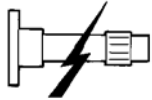


GUIDANCE GROUP



				CVT CONTROLLER
1	60 40 77	1.50		CAT SHIFT HANDLE
REF	60 30 00	1.00		REPROGRAMMING

GUIDANCE GROUP



				CONTROLLER INSTALL-FALCON II
3	60 35 12	0.50		HARNESS-MONITOR,FLCN II,120.00
5	60 35 13	0.50		HARNESS-CAB,FLCN II
15	60 35 15	0.50		MONITOR-FLCN II
16	60 35 16	0.25		KEYBOARD-COMP,PS2
32	60 60 52	0.25		SWITCH-RKR,ON-ON,OTTO
34	28 02 20	1.00		DECAL-SWITCH,FLCN II
35	28 02 20	1.00		DECAL - GLASS
REF	60 30 00	1.00		REPROGRAMMING

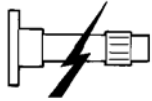




OPTIONS GROUP

				REEL ASSEMBLY
2	34 04 14	0.50		REEL ASM-PRESSURE WASHER

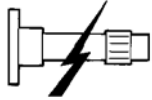




OPTIONS GROUP

				PRESSURE WASHER SYSTEM
1	22 20 54	0.50		HOSE INSTL, PW
2	34 04 06	1.00		PLMB ASM-SYS,W/HYD,W/PW

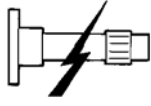


OPTIONS GROUP



				CHASSIS-TAG AXLE
5	57 80 60	1.00		BRACKET-MOUNT, FUEL TANK

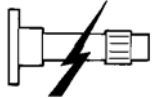

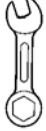


OPTIONS GROUP

				INSTALL-DECAL, TAG AXLE
1	28 02 21	0.25		DECAL-CRUSH HAZARD (NA)

OPTIONS GROUP



				HYDRAULIC-BLOCK, TAG AXLE
1	22 20 23	2.00		CHECK, PILOT TO OPEN
2	22 14 11	2.00		KIT/SEAL-L062213
3	22 20 21	1.00		#10 PRES REDUCE/RELIEVE PO
4	22 14 11	2.00		KIT-SEAL, VALVE, -10
5	22 20 21	1.00		VALVE CARTRIDGE 4WAY
6	22 14 11	2.00		KIT-SEAL
7	60 40 26	0.60		COIL-E, 12VDC DEUTCH W/DIODE, 10
10	22 14 11	2.00		SEAL KIT
11	22 25 29	1.50		BLOCK, TAG AXLE MANIFOLD

FAILURE CODE INDEX



CODE	DESCRIPTION	PAGES
27 03 22	CAMSHAFT, FIN.	4-7
27 03 23	ANCHOR PIN	4-7
27 03 24	SHOE ASY/BRAKE	4-7
27 03 25	SLACK ADJUSTER	4-7
27 03 27	ACTUATOR-SPRING BRAKE, 36/36	4-1
27 03 91	BUSHING-ANCHOR PIN	4-7
27 05 01	LEVER	2-3, 2-9
27 05 01	HANDLE,SHORT-LIMP HOME	2-3, 2-9
27 05 03	CONTROL CABLE	2-23
27 05 04	CONTROL	2-6, 2-9, 2-24
27 05 17	FORK CONNECTION DIN71752 G6X24	2-23
27 05 18	ANGLE TRANSMISSION	2-26
27 06 00	VARIO-TRANSMISS.UNIT	2-18
27 06 01	GEARBOX-HOUSING	2-17
27 06 02	HOUSING COVER	2-17
27 06 04	SPUR GEAR	2-10, 2-19
27 06 13	COVER	2-19
27 06 14	SHAFT	2-19
27 06 19	SHAFT	2-18
27 06 20	SHAFT	2-18
27 06 21	BUSH	2-18
27 06 22	RING	2-18
27 06 23	HEX NUT DIN6925-M20-8-A3L	2-18
27 06 24	SHAFT	2-19
27 06 25	GROOVE BALL BEARING FWN66055	2-19
27 06 26	CIRCLIP DIN 471-45X1,75	2-19
27 06 27	CIRCLIP DIN 472-85X3	2-19
27 06 28	OIL SUPPLY	2-19
27 06 29	PLANETARY CARRIER	2-19
27 06 31	CIRCLIP DIN 471-30X2	2-19
27 06 32	CIRCLIP SET	2-19
27 06 33	PARALLEL ROLLERBEAR.	2-19
27 06 34	HOLLOW SHAFT	2-19
27 06 35	GROOVE BALL BEARING FWN66055	2-19
27 06 37	SPUR GEAR	2-19
27 06 38	HOLLOW GEAR	2-19
27 06 39	SNAP RING 95X2,5	2-19
27 06 40	HOLLOW SHAFT	2-19
27 06 41	NEEDLE BEARING FWN 66296-68X25	2-19
27 06 42	SNAP RING 82X2,0	2-19
27 06 43	SPUR GEAR	2-19
27 06 44	PARALLEL ROLLERBEAR.	2-19
27 06 45	SHIM SET	2-19
27 06 46	CIRCLIP DIN 471-60X2	2-19
27 06 47	CIRCLIP DIN 472-110X4	2-19
27 06 48	SPUR GEAR	2-19
27 06 49	SHAFT	2-19
27 06 51	FLUSHING VALVE	2-12
27 06 52	PRESS. RELIEF VALVE	2-12
27 06 55	SNAP RING DIN 7993-A40	2-10
27 06 56	DISC	2-10

CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL

- Thank you very much for reading the preview of the manual.
- You can download the complete manual from: www.heydownloads.com by clicking the link below



- Please note: If there is no response to CLICKING the link, please download this PDF first and then click on it.

CLICK HERE TO **DOWNLOAD** THE COMPLETE MANUAL