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ENTURO	MFG., INC. CINCINNATI, OHIO
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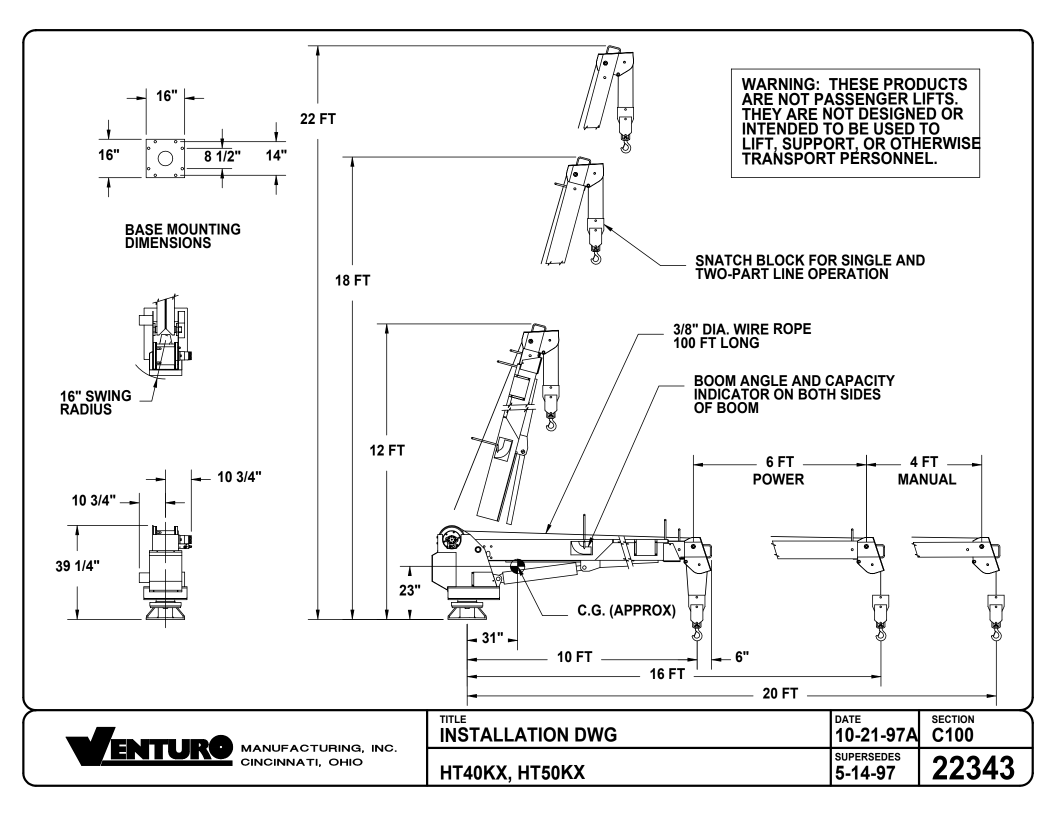
SECTION 100

DESCRIPTION

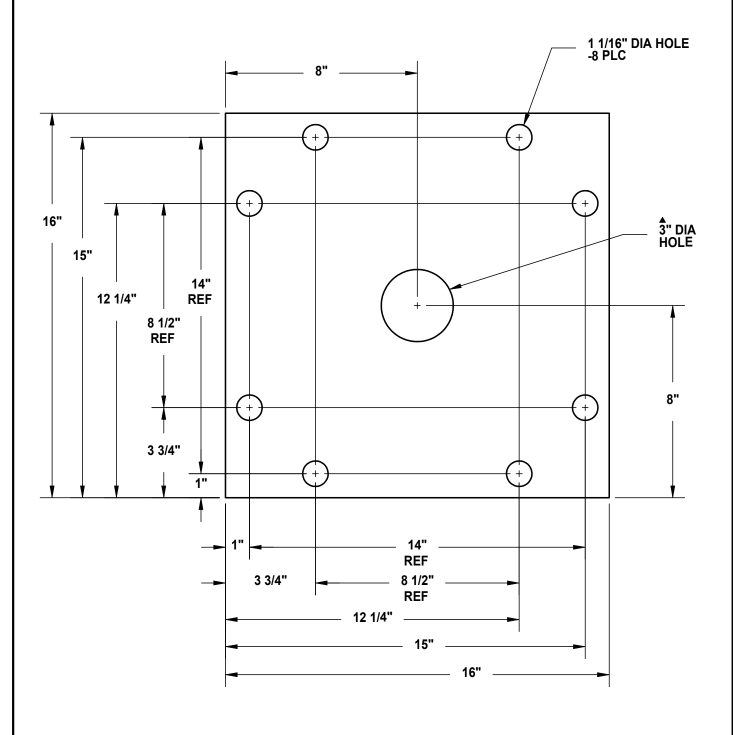
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SPECIFICATIONS





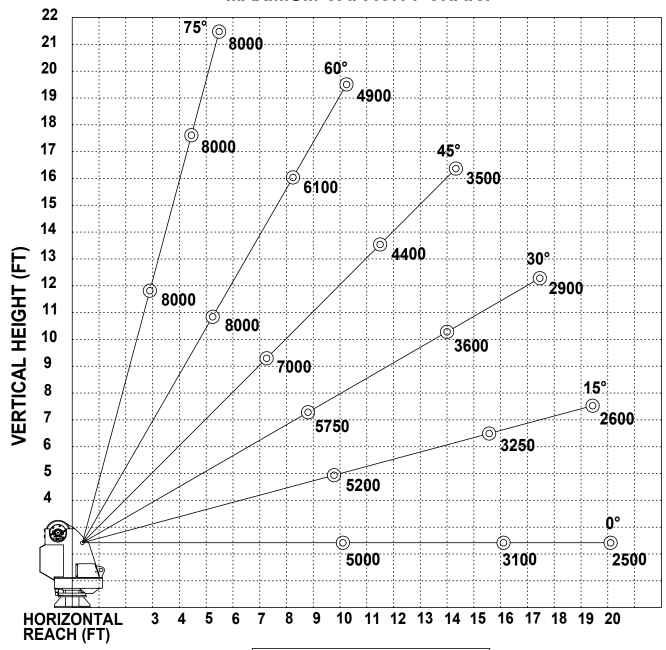
22040 CRANE (QUILL) BASE PLATE



ENTURO	MFG., INC. CINCINNATI, OHIO
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22040 BASE MTG DIM	10-11-02D	C100
HT40/50KX ▲	SUPERSEDES 7-22-99C	18353

HT50KX - 10-16-20 BOOM MAXIMUM CAPACITY CHART



MUST USE SNATCH BLOCK FOR LOADS OF 4000 LBS. AND GREATER

WENTI IPO	MFG INC.	ļ
ENTURO	CINCINNATI, C	эню

CAPACITY CHART	1-29-98B	C100
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SECTION 150

SAFETY



VEHICLE & CRANE MOUNTED ELECTRICAL HAZARD SIGN APPLICATION & INFORMATION

ET & HT CRANE SERIES



SIGN NO. 15393A DISPLAYS THE INTERNATIONAL SYMBOL FOR ELECTRICITY AND WARNS OF DANGER FROM AN ELECTRICALLY CHARGED VEHICLE, CRANE, OR LOAD. FOUR ARE RECOMMENDED (ONE FOR EACH SIDE AND ONE FOR EACH END OF VEHICLE) TO BE APPLIED IN LOCATIONS WHICH ARE READILY VISIBLE TO GROUND PERSONNEL.



SIGN NO. 15401 PROVIDES ADDITIONAL WARNING OF LEGAL REQUIREMENTS WHEN OPERATING NEAR HIGH VOLTAGE LINES. THIS SIGN IS PLACED ON THE CONTROL PENDANT SIDE OF BOOM.

REQUIRED MINIMUM CLEARANCES REFERRED TO ON SIGN NO. 15401

REQUIRED CLEARANCES FROM OVERHEAD HIGH-VOLTAGE LINES

NOMINAL VOLTAGE (kV)		MINIMUM REQUIRED
(PHASE TO PHASE)		CLEARANCE (FEET) *
over over over over over	0 - 50 50 - 200 200 - 350 350 - 500 500 - 750 750 - 1000	10 15 20 25 35 45

REQUIRED CLEARANCES FROM ENERGIZED HIGH-VOLTAGE CONDUCTORS (WHILE IN TRANSIT)

NOMINAL VOLTAGE (kV)	MINIMUM REQUIRED		
(PHASE TO PHASE)	CLEARANCE (FEET) *		
0 - 0.75	4		
over 0.75 - 50	6		
over 50 - 345	10		
over 345 - 750	16		
over 750 - 1000	20		

^{*} NOTE: ENVIRONMENTAL CONDITIONS SUCH AS FOG, SMOKE, OR PRECIPITATION MAY REQUIRE INCREASED CLEARANCES



CRANE SAFETY AND HAZARDS

HT25KX, HT40KX, HT50KX

CAUTIONS

- 1. INSPECT VEHICLE AND CRANE, INCLUDING OPERATION, PRIOR TO USE DAILY.
- 2. DO NOT USE THIS EQUIPMENT EXCEPT ON SOLID, LEVEL SURFACE WITH CRANE MOUNTED ON FACTORY-RECOMMENDED TRUCK.
- 3. BEFORE OPERATING THE CRANE, REFER TO MAXIMUM LOAD (CAPACITY) CHART ON CRANE FOR OPERATING (LOAD) LIMITATIONS.
- 4. DO NOT OPERATE, WALK, OR STAND BENEATH BOOM OR A SUSPENDED LOAD.
- 5. ATTACH PENDANT CORD SUPPORT SNAP TO ATTACHMENT POINT BEFORE PLUGGING IN PENDANT.
- 6. UNPLUG PENDANT AND DISENGAGE PTO SYSTEM WHEN CRANE NOT IN USE.
- 7. FOR TRAVEL, BOOM MUST BE IN STOWED POSITION.

DANGER

- THIS CRANE IS NOT A PASSENGER LIFT
- IT IS NOT DESIGNED OR INTENDED TO BE USED TO LIFT, SUPPORT, OR OTHERWISE TRANSPORT PERSONNEL.

YOU MUST NOT OPERATE THIS CRANE UNLESS

- YOU HAVE BEEN TRAINED IN THE SAFE OPERATION OF THIS CRANE AND
- 2. YOU KNOW AND FOLLOW THE SAFETY AND OPERATING RECOMMENDATIONS CONTAINED IN THE MANUFACTURER'S MANUALS, YOUR EMPLOYER'S WORK RULES, AND APPLICABLE GOVERNMENT REGULATIONS. AN UNTRAINED OPERATOR SUBJECTS HIMSELF AND OTHERS TO DEATH OR SERIOUS INJURY.

ELECTROCUTION HAZARD

- THIS MACHINE IS NOT INSULATED.
- MAINTAIN SAFE CLEARANCES FROM ELECTRICAL LINES AND APPARATUS.
- YOU MUST ALLOW FOR BOOM SWAY, ROCK OR SAG, AND ELECTRICAL LINE AND LOADLINE SWAYING.
- THIS LIFTING DEVICE DOES NOT PROVIDE PROTECTION FROM CONTACT WITH OR PROXIMITY TO AN ELECTRICALLY CHARGED CONDUCTOR.
- YOU MUST MAINTAIN A CLEARANCE OF AT LEAST 10 FEET BETWEEN ANY PART OF THE CRANE, LOADLINE, OR LOAD, AND ANY ELECTRICAL LINE OR APPARATUS CARRYING UP TO 50,000 VOLTS. ADDITIONAL CLEARANCE IS REQUIRED FOR VOLTAGES IN EXCESS OF 50,000 VOLTS. REFER TO DRAWING 15394 FOR ADDITIONAL INFORMATION.
- DEATH OR SERIOUS INJURY WILL RESULT FROM CONTACT OR INADEQUATE CLEARANCE.

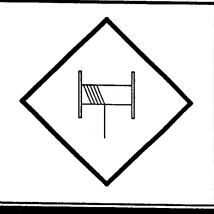
ENTURO MFG., INC.	INSTALLATION DWG	5-13-97A	C150	
	CINCINNATI, OHIO	HYDRAULIC CRANES	6-12-92	920612

WINCH SAFETY WARNINGS





DO NOT DISENGAGE WINCH UNDER LOAD



M DANGER

THE LAST FIVE
WRAPS OF WIRE ROPE
MUST BE LEFT ON
THE DRUM TO ASSIST
THE WIRE ROPE CLAMP IN
HOLDING THE LOAD





WINCHES ARE NOT TO BE USED FOR THE LIFTING OR MOVING OF PERSONS



MFG., INC. CINCINNATI, OHIO INSTALLATION DWG

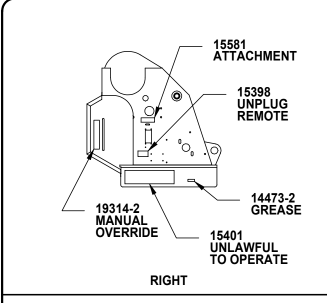
10-17-97A

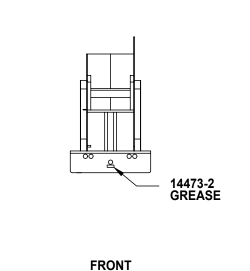
C150

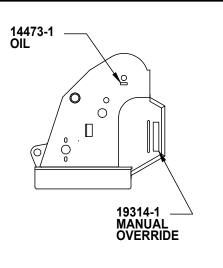
HT CRANES

7-30-96

119217

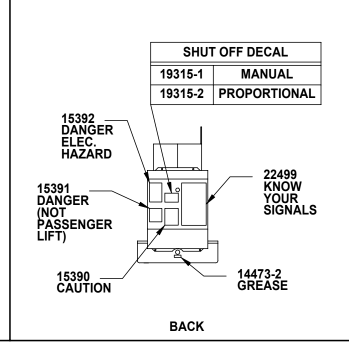






	Γ		OADAOIT\	,]
			CAPACITY		
		DECAL	MODEL	PART NO.	
MODEL NO.		RIGHT	HT40	22342-1	
19746 - HT40		LEFT	HT40	22342-2	
19747 - HT50		RIGHT	HT50	22352-1	
	n	LEFT	HT50	22352-2	
19788 PROPORTIONAL CONT. * PROPORTIONAL ONL	ROL				

BOOM



LEFT

SERIAL NO. 84030 & UP SERIAL NO. 85030 & UP

WENTURO	MANUFACTURING, INC.
	CINCINNATI, OHIO

DECAL PLACEMENT	8-2-99B	C150
HT40/50KX	SUPERSEDES 5-25-99A	22489

SECTION 200

INSTALLATION



CRANE INSTALLATION

HT40KX.HT50KX

BODY REINFORCEMENT

The truck body must be reinforced and outriggers provided to withstand the combined loads resulting from lifting and the weight of the crane and boom.

The maximum combined overturning moment for the HT40KX is 45,000 ft. lbs. and for the HT50KX is 55,000 ft. lbs.

The maximum vertical load for the HT40KX is 7900 lbs. and for the HT50KX is 9900 lbs.

CRANE MOUNTING

The crane base plate or mounting pedestal must be bolted to the body reinforcing plate with eight (8) grade five (5) bolts of 1" dia. with either coarse or fine threads. A 7" dia. hose clearance hole must be cut in this plate to allow the hoses to swing and coil freely.

ROTATION POSITIONING

The HT cranes are shipped with the boom rotated to the middle of the 400 degree rotation travel limit. The location of this middle position relative to the center line of the truck must be decided prior to mounting. It can be in any position that pleases the user since the boom can always reach the storage and travel position by rotating one way or the other.

HYDRAULIC CONNECTIONS

The crane is furnished with a pressure and a return hose that come down through the center of the quill. These hoses are to be arranged in the compartment or pedestal below the crane as shown on drawing 22247.

These hoses are to be connected in a relaxed position as shown on 22247, while the crane is at the midpoint of the 400 degree rotation range as received -- regardless of the final position of the boom during storage/travel.

The bulkhead fittings may be located on any side of the compartment relative to the middle of rotation position.

The crane pressure and return hoses have different sizes of SAE 37 degree flare swivel fittings. The smaller swivel is on the pressure hose which has a 3/8 flare (#6 JIC). The larger swivel is on the return hose which has a 1/2 flare (#8 JIC).



INSTALLATION DWG	7-22-02B	C200
HT40KX, HT50KX	8-12-99A	22344a

ELECTRICAL CONNECTIONS

A 25 ft. electrical power lead - intended for 12V DC only - also comes down through the center of the quill with the hoses. This lead should be looped in the compartment so that it remains relaxed throughout the 400 degree rotation of the crane.

A 15amp circuit breaker is mounted on the crane and protects the crane's internal wiring and solenoid coils. The 15amp circuit breaker does not protect the 25 foot electrical power lead. For added protection, the 25 ft. lead can be connected to a 15-20 amp protected circuit that, if possible, is powered only when the vehicle engine is running

HYDRAULIC FLUID

Average Climate Type of Oil

Cold to Moderate ISO Grade AW 46 Warm to Hot ISO Grade AW 68

The fluid should have the highest anti-wear characteristics and treated to inhibit rust and oxidation.

HYDRAULIC HOSES & LINES

The minimum sizes for lines and hoses are as follows:

PRESSURE 3/8" RETURN 1/2" SUCTION 3/4"

RESERVOIR

The PTO reservoir should have a capacity of 10 gallons fitted with 100 mesh suction screen, 10 micron return line filter, and filler/breather cap.

PTO PUMP

The PTO pump should be sized to allow an engine idle speed range that will deliver approximately 2.5 GPM for the HT40KX standard (non-proportional), 5.0 GPM for the HT40KX proportional, 3.0 GPM for the HT50KX standard or 6.0 GPM for the HT50KX proportional. The crane's relief pressure is set at 3000 psi. ▲

PTO START-UP

Before connecting the PTO system to the crane pressure and return hoses, connect the PTO pressure and return lines together at the bulkhead. Operate the PTO system for about two (2) minutes per gallon of reservoir capacity (in this case 20 minutes) to flush out the lines and filter all the fluid several times.

ENGINE START/STOP & THROTTLE CONTROL

If your crane was purchased with optional engine start/stop and throttle control, refer to drawing 22615 in the replacement parts section for further information.

C200



CRANE OPERATION AND MAINTENANCE INSTRUCTIONS

HT40KX, HT50KX

SAFETY

Before operating this crane, read and understand these instructions, the 920612 Crane Safety and Hazards Information Sheet, and review all safety & instruction labels on the crane.

CRANE INSPECTION

Before operating this crane, inspect for wear, damage, or oil leakage. After the wire rope has been run out, check for wear, kinks, and broken strands. Check the hook and safety latch for damage. Correct any problems before using the crane.

CAPACITY

Before operating this crane, review the capacity charts on the sides of the boom to relate the load to be lifted to the boom length and angle. The boom angle is shown by a gravity arrow.

SNATCH BLOCK

If the load exceeds 3000 lbs.-HT40KX or 4000 lbs.-HT50KX or if reduced winching speed for better control of smaller loads is required, use the snatch block to rig the crane for two part line operation.

CONTROLS

This crane is operated by a remote control pendant. The pendant should be unplugged and stored in a compartment when the crane is not in use.

Before plugging the pendant in, inspect the plug, socket, cord, pendant head, and switches for damage. Actuate all four switches both ways to verify that they all have the same feel and sound and that they return to the center position.

Plug the pendant into the socket on the right side of the crane and snap the strain relief tether to the crane housing.

PTO SYSTEM

Check the hydraulic fluid level in the PTO system reservoir. Engage PTO and set the engine idle speed to provide the desired hydraulic flow rate per the PTO system instructions. A lower idle setting may be used for more delicate spotting of loads if required.

CRANE OPERATION

Use "Winch Down" to release tension on the wire rope to unhook it from the storage tie down position.

Use "Boom Up" to elevate the boom from the boom rest position.

Avoid repeated rapid reversals of the control switches. This can cause the load to swing.

Check all control functions to see that they are working as described in the following section.



INSTALLATION DWG	8-12-99B	C200
HT40KX, HT50KX	7-17-97	22345a

CONTROL FUNCTIONS

WINCH "UP" and "DOWN" - Raises and lowers the load with the winch.

BOOM "UP" and "DOWN" - Raises and lowers the boom elevation angle. The boom elevates from 8 degrees below horizontal to 75 degrees above horizontal.

BOOM "OUT" and "IN" - Extends and retracts the boom. The boom hydraulic extension stroke is 6 ft.

ROTATION "L" and "R" - Controls the left and right direction of the crane rotation. The crane rotation is limited to 400 degrees.

POWER - (Non Proportional Systems) Energizes safety shutoff valve. See page 22328 for detailed operations instructions and warnings.

TRIGGER (Proportional Systems Only) - Varies the flow rate delivered to the crane valve. The farther the trigger is pulled, the faster the selected crane function operates.

OVERLOAD SENSING SYSTEM

This crane is equipped with an Overload Sensing System. If the capacity of the crane is exceeded, the "Winch Up", "Boom Down", and "Boom Out" functions will be shut down. The "Winch Down", "Boom Up", and "Boom In" functions will continue to operate and can be used to relieve the overload condition. The "Rotation" function also will continue to operate.

▲ For crane models HT25 serial numbers 80157, HT40 serial numbers 84092 and HT50 serial numbers 85086 and below, the Overload system is inoperative if the boom elevation is at the bottom or top limit of travel. To relieve this condition, raise or lower the boom slightly before lifting the load. Cranes with serial numbers above the aforementioned have been modified to allow the Overload system to remain active at the top of boom travel.

TWO-BLOCK SENSING SYSTEM

This crane is equipped with an anti two-block device that is mounted at the tip of the boom. If the snatch block/overhaul weight contacts the device the "Winch Up", "Boom Down", and "Boom Out" functions are disabled. The "Winch Down", "Boom Up", and "Boom In" functions will continue to operate and can be used to relieve the two-block condition. Refer to Drawing 22449 for replacement parts and configuration information.

MANUAL TELESCOPIC BOOM

The 10 to 20 ft. boom has a 4 ft. manual telescoping section in addition to the 6 ft. power extension. A pin locks the manual extension into either the extended or retracted position.

TRUCK SETUP & OUTRIGGERS

- 1. The truck should be parked on ground that is as level and as firm as possible when using the crane.
- 2. The center of the crane should be positioned close enough to the job so that it can be operated at a reach that puts the load within the rated capacity of the crane.
- 3. Set the vehicle parking brake and put the vehicle transmission in "park" if it is an automatic.
- 4. Deploy the outriggers to help stabilize the vehicle against rocking or overturning when lifting with the crane.



PREPARATION FOR TRAVEL

- 1. Return the outriggers to the stowed position. Install and secure all pins.
- 2. Stow the crane boom in the boom support.
- 3. Hook the winch line to a tie down point on the body or pedestal and apply tension.
- 4. Disengage the PTO pump and idle speed control.
- 5. Unplug the control pendant and store in a body compartment or the cab.

MAINTENANCE

The crane requires only periodic lubrication. As a standard procedure, this can be done at the time the vehicle is serviced.

The winch planetary gearbox lube should be maintained at the level plug.

To ensure optimal winch performance, the following lube schedule and lube specifications should be followed:

Initial Change - after 6 weeks or 10 hours of operation.

Periodic Change - on an annual basis or every 50 hours of operation.

Temp Range (°F) Winch Hydraulic Oil

120 to 10 SAE 50 40 to -25 75W90

30 to -50 Conoco DN600 or equivalent

Service grease fittings and rotation gear with molybdenum-disulfide graphite-filled lithium-based extreme pressure grease.

Grease fitting locations:

Boom pivot at rear of boom (two grease fittings)

Upper quill bearing

Elevation cylinder tail clevis

Rotation worm shaft - each side of lower part of crane housing

Rotation shaft bearing - near elevation cylinder lower pivot

The rotation drive chain should be oiled lightly (<u>DO NOT GREASE</u>).

The lower quill bearing is self lubricating.

Remove rear cover and check all hydraulic tube and hose fittings for tightness.

Check electrical connections for looseness and corrosion.



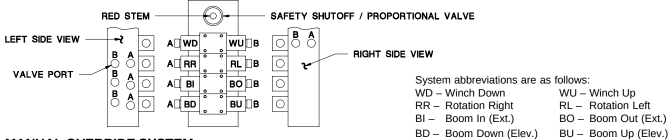
HT40KX, HT50KX	SUPERCEDES 7-17-97	22345c
INSTALLATION DWG	8-12-99B	C200

EXPLANATION OF HYDRAULIC VALVE SYSTEM

OVERVIEW

Venturo's hydraulic cranes are available in two general configurations: Proportional and Non-proportional. The **Non-proportional** configuration utilizes a safety shutoff valve which, when **not** actuated, allows hydraulic fluid to bypass the valve bank and return to tank; the crane will not function when the safety shutoff valve is not actuated. When the safety shutoff valve is actuated (control pendant energizes the coil or the coil is manually overridden), hydraulic fluid cycles through the valve bank and allows the crane to function. The **Proportional** configuration utilizes a proportional valve which in its fully closed and fully opened positions functions similarly to the safety shutoff valve, but adds the ability to operate the crane at any speed in between these two extremes.

In both the Non-proportional and Proportional configurations, the four crane functions (winch, rotation, boom elevation, and boom extension) are controlled by four separate valve sections. Each valve section has two solenoid coils (and two manual overrides) which control the direction that the function operates (e.g. winch up vs. winch down). For a given crane function and direction (e.g. winch up) the solenoid coil and the associated manual override lie on the same side of the valve bank (both "push").



MANUAL OVERRIDE SYSTEM

Should an electrical failure occur, your Venturo crane can be operated manually. The manual overrides are intended for emergency use only and should not be used for normal operation.

To operate in manual override mode:

(1) Override the safety shutoff or proportional valve by turning the red stem on the valve as stated below.

Non-proportional system:

For override operation, press stem in and rotate counterclockwise until it stops.

To return to normal operation, press stem in and rotate clockwise until it stops.

Proportional system:

For override operation, rotate stem clockwise (the farther the stem is turned the faster the crane will operate).

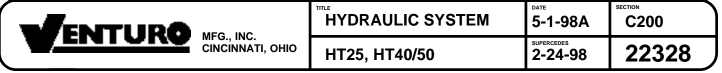
To return to normal operation, rotate the stem counterclockwise until it stops.

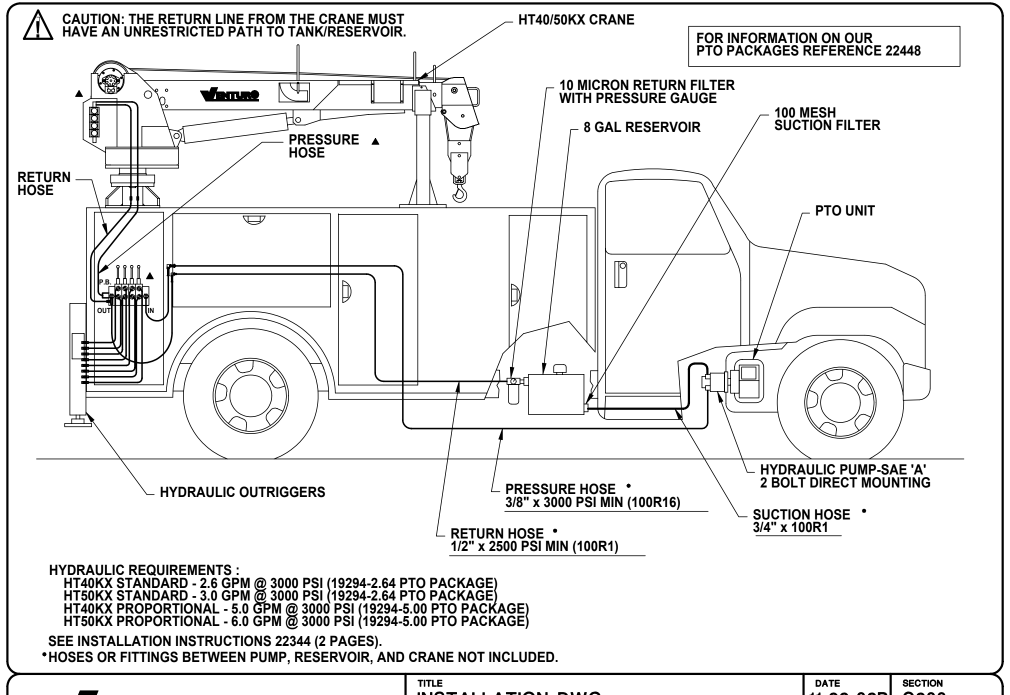
(2) Determine the coil/override associated with the function you wish to operate, then insert a small diameter object (an allen wrench works well) into the detent on the end of the valve stem and press firmly inward. For example, pushing the stem labeled A on the first bank (refer to the illustration) will actuate winch down.

<u>WARNING!</u> For normal crane operation, the safety shutoff or proportional valve must be in the "normal" position (as described above). Test the crane before each use by placing the power toggle switch or trigger in the "OFF" position and testing each crane function *using the manual overrides*. If any crane function operates, verify that the red stem on the safety shutoff or proportional valve is in the normal position then retest.

EMERGENCY STOP

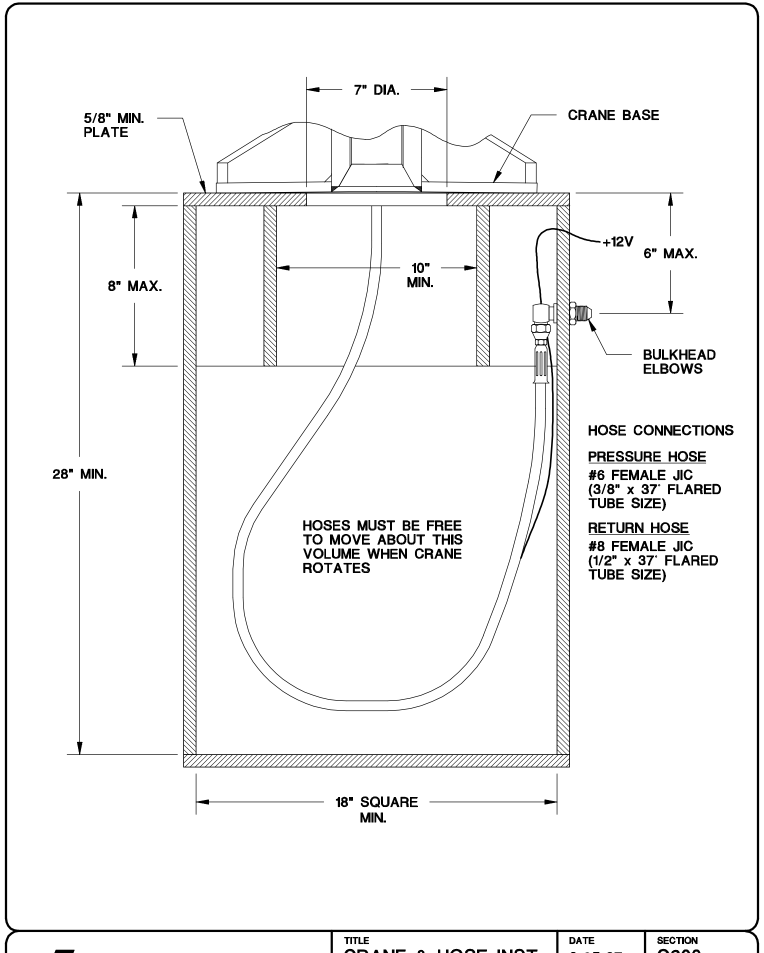
In the unlikely event that a function of the crane does not stop once the function's toggle switch is released, the **Non-proportional** crane can be stopped by simply toggling the power switch to the off (emergency stop) position and the **Proportional** crane can be stopped by releasing the trigger.



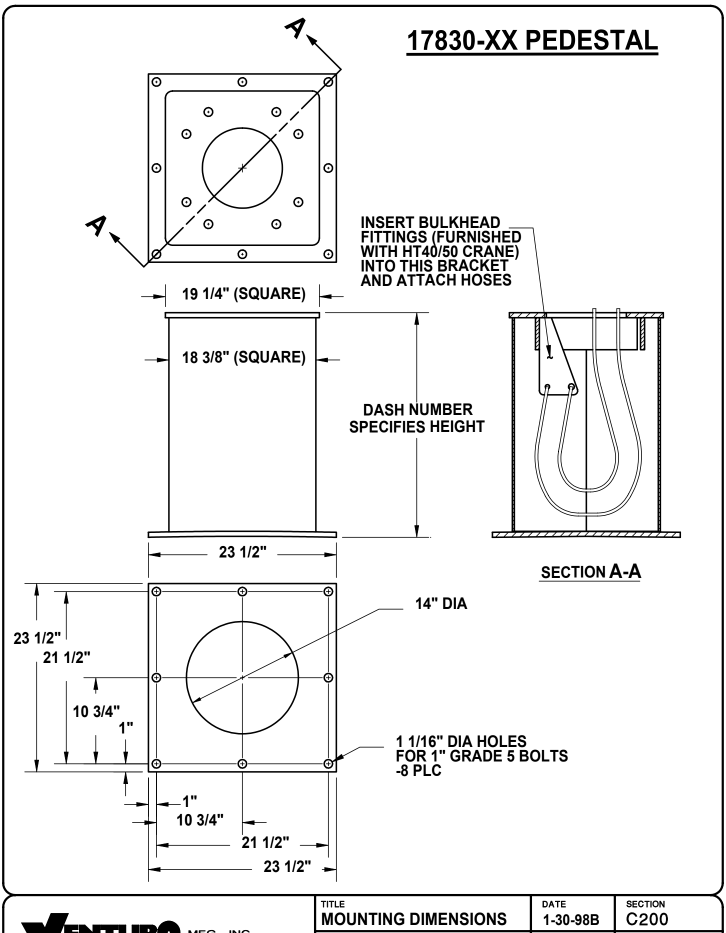


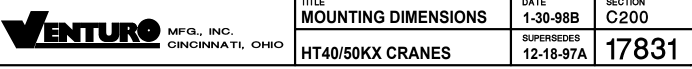
TENTTI IDA MANUEA	MANUFACTURING, INC.	INSTALLA
	ATI OHIO	PTO INST

INSTALLATION DWG	11-22-02B	C200
PTO INST - HT40/50	SUPERSEDES 5-15-02A	22335



	CRANE & HOSE INST.	_{В-25-97}	C200
ENTURO MFG., INC. CINCINNATI, OHIO	HT40KX, HT50KX	SUPERSEDES -	22247





WIRE ROPE INSTALLATION

STEP 1: INSERT WIRE ROPE END THROUGH

ANTI-TWO-BLOCKWEIGHT.

STEP 2: INSERT WIRE ROPE END INTO POCKET

OPENING AND THROUGH WEDGE

POCKET.

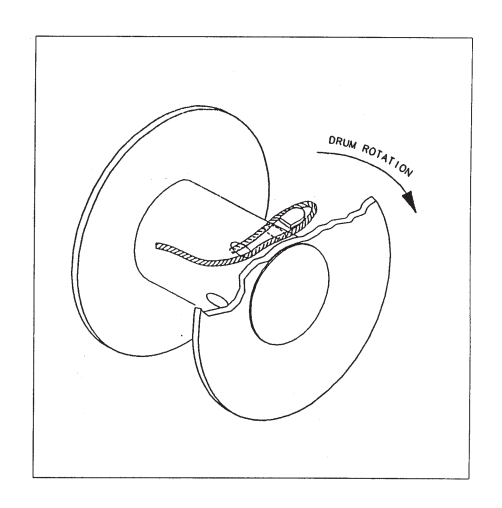
CAUTION: IF THE WIRE ROPE IS NOT INSTALLED

FOR THE CORRECT DRUM ROTATION, THE WINCH BRAKE VALVE WILL NOT

HOLD THE LOAD.

NOTE: ON THE ET25K(X) A 7/16" HEX NUT

WILL BE USED IN LIEU OF A WEDGE.





WIRE ROPE INSTALLATION DRAWING	11-22-02D	C200
ET/HT25K(X),HT40KX, HT50KX	4-19-02C	22245

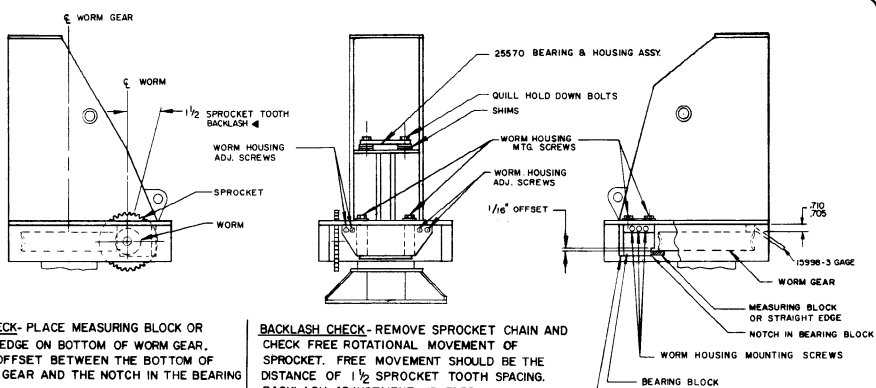
SECTION 300

MAINTENANCE

&

SERVICE





HEIGHT CHECK- PLACE MEASURING BLOCK OR STRAIGHT EDGE ON BOTTOM OF WORM GEAR. MEASURE OFFSET BETWEEN THE BOTTOM OF THE WORM GEAR AND THE NOTCH IN THE BEARING BLOCK.

HEIGHT ADJUSTMENT- IF OFFSET IS 1/32" OR LESS, THEN HEIGHT ADJUSTMENT IS REQUIRED. ADJUSTMENT METHOD-LOOSEN QUILL HOLD DOWN BOLTS (2 PLACES). REMOVE SHIMS TO INCREASE OFFSET TO 1/16"

ALTERNATE HEIGHT ADJUSTMENT METHOD USE 15998-3 GAGE TO SET DISTANCE BETWEEN GEAR & HOUSING TO .710/.705 .

NOTE: BEFORE CHECKING BACKLASH, CHECK WORM END PLAY AS DESCRIBED ON DRAWING 14553 AND ADJUST END PLAY IF NECESSARY.

BACKLASH ADJUSTMENT- IF FREE ROTATIONAL MOVEMENT IS GREATER THAN 1 1/2 SPROCKET TOOTH, THEN THE DISTANCE BETWEEN THE CENTERLINES OF THE WORM GEAR AND THE WORM SHOULD BE DECREASED. IF THE FREE MOVEMENT IS LESS THAN 16 TOOTH, THEN CENTERLINE DISTANCE SHOULD BE INCREASED. ADJUSTMENT METHOD - LOOSEN WORM HOUSING MOUNTING SCREWS (7 PLACES), MOVE WORM HOUSING TOWARDS, OR AWAY FROM CENTERLINE OF WORM GEAR WITH THE WORM HOUSING ADJUSTMENT SCREWS, TIGHTEN WORM HOUSING, AND RECHECK BACKLASH. THE FREE MOVEMENT SHOULD BE EQUAL TO 1/2 SPROCKET TOOTH SPACING.

ADJUSTMENT OF WORM HEIGHT AND BACKLASH

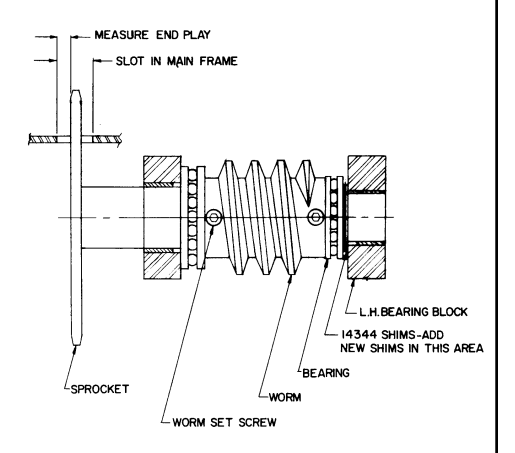
WORM HOUSING



ASSEMBLY & SERVICE INST.	1-19-00D	C320
ET 20,000, ET20K(X), ET25K(X), HT25K(X), HT40/50KX	8-10-98C	14544

END PLAY CHECK - REMOVE LOWER COVER & SIDE COVER.TO CHECK WORM END PLAY, APPLY TORQUE TO CRANE BY PUSHING IN OPPOSITE DIRECTIONS ON BOOM. IF END PLAY IS MORE THAN .005" THEN ADJUSMENT IS REQUIRED. MEASURE END PLAY WITH CALIPERS BETWEEN OUTSIDE FACE OF SPROCKET & SPROCKET SLOT IN MAIN FRAME.

END PLAY ADJUSTMENT - REMOVE DRIVE CHAIN, THEN REMOVE WORM & WORM HOUSING AS ONE UNIT. LOOSEN WORM SET SCREWS & PUSH WORM SHAFT OUT OF L.H. BEARING BLOCK. PLACE ADDITIONAL SHIMS (P/N 14344) AS DETERMINED BY END PLAY CHECK. (NOTE: THE SHIM ARE .005 THK.) PUSH WORM SHAFT BACK IN L.H. BEARING BLOCK & TIGHTEN WORM SET SCREWS, INSTALL WORM HOUSING ASSEMBLY TO MAIN FRAME. ADJUST BACKLASH PER DWG. 14544, REPLACE DRIVE CHAIN & COVERS.



ADJUSTMENT OF ROTATION WORM END PLAY

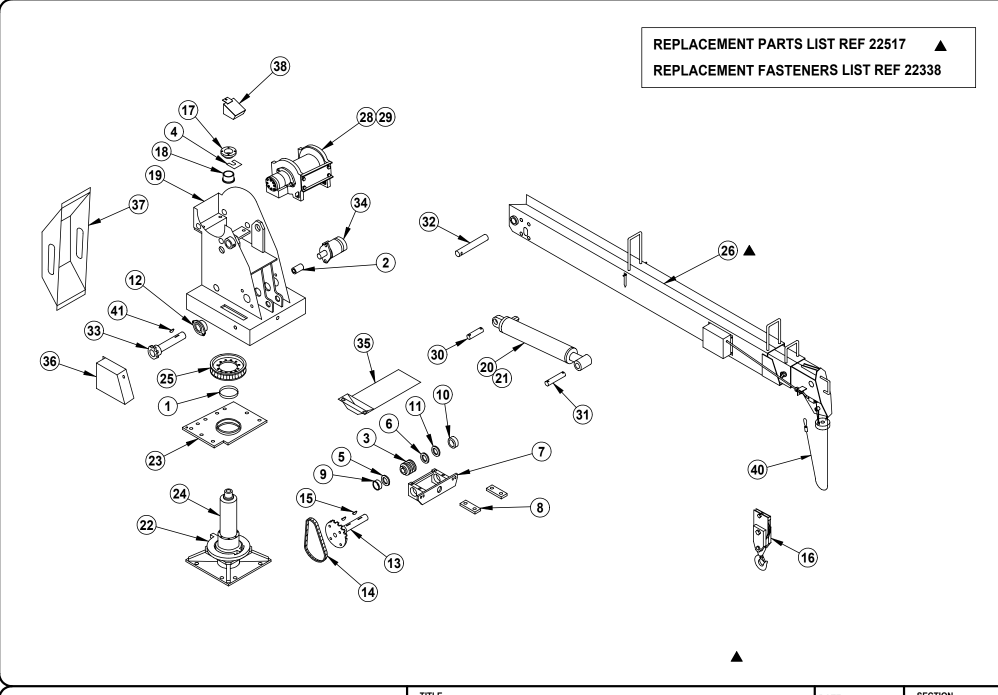


ET 20,000 CRANE	3-10-82A	14553
ASSEMBLY & SERVICE INST.	8-10-98B	C320

SECTION 400

PARTS







REPLACEMENT PARTS	10-29-01B	C400
	SUPERSEDES 11-20-97A	22346

ITEM #	PART#	DESCRIPTION	ITEM #	PART#	DESCRIPTION
1	22017	LOWER BEARING - 8" OD x 1.5" LONG	41	26404	WOODRUFF KEY - 1/4" x 1" (MODIFIED)
2	14084	COUPLING	42	-	-
3	14142-4	WORM-SINGLETHREADRH	43	-	-
4	14159	SHIM - 1-1/2" SQ x .015", .042", .105"	44	-	-
5	14191-1	BALL THRUST BEARING - 2" ID x 3-11/32" OD	45	-	-
6	14191-2	BALL THRUST BEARING - 1-1/2" ID x 2-19/32" OD	46	-	-
7	14242	HOUSING, WORMGEAR	47	-	-
8	14245	WASHERPLATE	48	-	-
9	14341-1	BUSHING - 2.003" ID x 2.252" OD x 15/16" LONG	49	-	-
10	14341-2	BUSHING - 1.503" ID x 1.752" OD x 1" LONG	50	-	-
11	14344	SHIM WASHER - 1-1/2" ID x 2-1/8" OD x .005", .015", .031" THK	51	22494	FIELD SERVICE LABEL KIT - HT40KX NON-PROP.
12	22468	HDSTEELFLANGEMOUNTEDBALLBEARING-1"BORE	52	22494-1	FIELD SERVICE LABEL KIT-HT40KX PROPORTIONAL
13	14384	SPROCKET AND SHAFT ASSEMBLY (40T SPROCKET)	53	22495	FIELD SERVICE LABEL KIT - HT50KX NON-PROP.
14	14481	ROTATION DRIVE CHAIN	54	22495	FIELD SERVICE LABEL KIT-HT50KX PROPORTIONAL
15	15245	WOODRUFF KEY - 5/16" x 1-1/8" (MODIFIED)	55	-	-
16	17770	HEADACHE BALL ASSEMBLY	56	-	-
17	18068	BEARING HOUSING - 1-1/8" LONG	57	-	-
18	18069	FLANGED BEARING - 2" BORE x 3" OD FLANGE	58	-	-
19	22006	WELDED HOUSING ASSEMBLY	59	-	-
20	22021-1	ELEV. CYL. 4.5" BORE x 2" ROD x 19.63" STROKE	60	-	-
21	22022-1	ELEV. CYL. 5" BORE x 2" ROD x 19.63" STROKE	61	-	-
22	22024	STOPRING-ROTATION	62	-	-
23	22026	LOWER BEARING PLATE ASSEMBLY	63	-	-
24	22030	QUILLASSEMBLY	64	-	-
25	22041	WORMGEAR-ROTATION	65	-	-
26 ▲	24524	BOOM ASSEMBLY - HT40/50KX	66	-	-
27 🛦	-	-	67	-	-
28	22266	WINCH - 3000 LB (SINGLE LINE) - HT40KX	68	-	-
29	22268	WINCH - 4000 LB (SINGLE LINE) - HT50KX	69	-	-
30	22274	PIVOT PIN, CYL TAIL - 1-1/2" OD x 2-13/16" LONG	70	-	-
31	22275	PIVOT PIN, CYL ROD - 1-1/2" OD x 6-7/8" LONG	71	-	-
32	22290	PIVOT PIN, BOOM - 1-3/4" OD x 12-1/2" LONG	72	-	-
33	22291	SPROCKET AND SHAFT ASSEMBLY (10T SPROCKET)	73	-	-
34	22294	HYDRAULIC MOTOR - ROTATION	74	-	-
35	22298	LOWERCOVER	75	-	-
36	22303	CHAINCOVER	76	-	-
37	22322	VALVE COVER ASSEMBLY	77	-	-
38	22387	RAIN COVER - QUILL	78	-	-
39	=	-	79	-	-
40	17094-3/8-100	WIRE ROPE ASSEMBLY - 3/8" x 100 FT	80		
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		↑ ITEM NOT SHOWN ON REPLACEMENT PARTS DRAWING			
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		REPLACEMENT PARTS DWG REF 22346			
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HT40KX, HT50KX	5-25-99A	22517
REPLACEMENT PARTS	10-29-01B	C400

FASTENER LIST FOR HT40/50KX

PART NUMBER	DESCRIPTION	QTY	LOCATION/FUNCTION
14353	COIL PIN - 1/2" x 1-1/2"	10	BASE PLATE
!HHCS05013150	HHCS - 1/2"-13 x 1-1/2"	10	BASEPLATE
!LWSH-050	LOCK WASHER - 1/2"	10	BASEPLATE
18927	CAPSCREW-MODIFIED	12	BULLGEAR
!LWSH-050-HC	LOCK WASHER - 1/2" HI COLLAR	12	BULLGEAR
!HHCS06311175	HHCS - 5/8"-11 x 1-3/4"	4	WORMHOUSING
!LWSH-063	LOCK WASHER - 5/8"	4	WORMHOUSING
!SHCS05020125	SHCS - 1/2"-20 x 1-1/4"	2	WORMHOUSING
25593	SET SCREW - FLAT FACE 1/2"-20 x 1"	5	WORMHOUSING
!HHCS02520063-5	HHCS 1/4"-20 x 5/8"	7	LOWER CHAIN COVER
!LWSH-025	LOCK WASHER - 1/4"	7	LOWERCHAINCOVER
!UNUT15195-1420	FASTENER, U-NUT, 1/4"-20	7	LOWERCHAINCOVER
		2	
!HHCS02520063-5	HHCS 1/4"-20 x 5/8"		SIDE CHAIN COVER
!HHCS02520375	HHCS - 1/4"-20 x 3-3/4"	1	SIDECHAINCOVER
!HNUT-02520	HEX NUT - 1/4"-20	1	SIDE CHAIN COVER
!LWSH-025	LOCK WASHER - 1/4"	3	SIDECHAINCOVER
!HHCS02520063-5	HHCS - 1/4"-20 x 5/8"	4	VALVE BACK COVER
!LWSH-025	LOCK WASHER - 1/4"	4	VALVE BACK COVER
!SHCS03816350	SHCS - 3/8"-16 x 3-1/2"	2	VALVE BANK
!HNUT-03816	HEX NUT - 3/8"-16	2	VALVE BANK
!LWSH-038-HC	LOCK WASHER - 3/8" HI COLLAR	2	VALVE BANK
12534-4	BUSHING - 1/2" I.D. x 7/8" O.D. x 14 GA	4	VALVE BANK
!RPIN-025200	ROLL PIN - 1/4" DIA x 2" LONG	4	ELEVATIONCYLINDERPINS
!HHCS03816125	HHCS - 3/8"-16 x 1-1/4"	2	ROTATION SHAFT BEARING
!HWSH-038SAE	HEX WASHER - SAE 3/8"	2	ROTATION SHAFT BEARING
!LWSH-038	LOCK WASHER - 3/8"	2	ROTATIONSHAFTBEARING
!HNUT-03816	HEX NUT - 3/8"-16		ROTATION SHAFT BEARING
	HHCS - 5/16"-18 x 1-1/2"	2	
!HHCS03118100-5		1	SUPPORT-ROTATION BEARING
!HNUT-03118	HEX NUT - 5/16"-18	1	SUPPORT-ROTATION BEARING
!HHCS05013175	HHCS - 1/2"-13 x 1-3/4"	2	ROTATIONMOTOR
!LWSH-050-STAR	LOCK WASHER - 1/2" STAR	2	ROTATIONMOTOR
!LWSH-050	LOCK WASHER - 1/2"	2	ROTATIONMOTOR
!HNUT-05013	HEX NUT - 1/2"-13	2	ROTATIONMOTOR
!HHCS05013225	HHCS - 1/2"-13 x 2-1/4"	4	WINCH
!LWSH-050	LOCK WASHER - 1/2"	4	WINCH
!FWSH-050	FLAT WASHER - 1/2"	4	WINCH
!HNUT-05013	HEX NUT - 1/2"-13	4	WINCH
19269	CLAMP, CABLE - 1/4"	1	PRESSURESWITCHHARNESS
!HHCS02520063-5	HHCS - 1/4"-20 x 5/8"	1	PRESSURE SWITCHHARNESS
!LWSH-025	LOCK WASHER - 1/4"	1	PRESSURE SWITCHHARNESS
!HHCS05013125-5	HHCS - 1/2"-13 x 1-1/4"	4	UPPERBEARING
!LWSH-050	LOCK WASHER - 1/2"	4	UPPERBEARING
!HHCS03816100	HHCS - 3/8"-16 x 1"	4	WINCH (BACKSIDE)
!FWSH-038	FLAT WASHER - 3/8"	4	WINCH (BACKSIDE)
!LWSH-038	LOCK WASHER - 3/8"	4	WINCH (BACK SIDE)
19271-2	PLASTIC PLUG - 2-1/8" DIA	2	WINCHACCESSHOLES
!HHCS05013300	HHCS - 1/2"-13 x 3"	1	BOOMPIVOTPIN
RL-644	INSULATING PLUG - 1"	4	LOWERHOUSING
!LNUT-05013	LOCK NUT - 1/2"-13 NYLON INSERT	1	BOOMPIVOTPIN
!HHCS02520075-5	HHCS - 1/4"-20 x 3/4"	1	GROUNDSCREW
!PHCS#1024050	PHCS - #10-24 x 1/2"	2	CIRCUITBREAKER
!LWSH-#10	LOCK WASHER - #10	2	CIRCUITBREAKER
!PHCS#0632100	PHCS - 6-32 x 1"	2	TERMINALBLOCK
!PHCS03816050	PHCS - 3/8"-16 x 1/2"	1	COUPLING FOR MASTER BYPASS VALVE
	1	1 .	

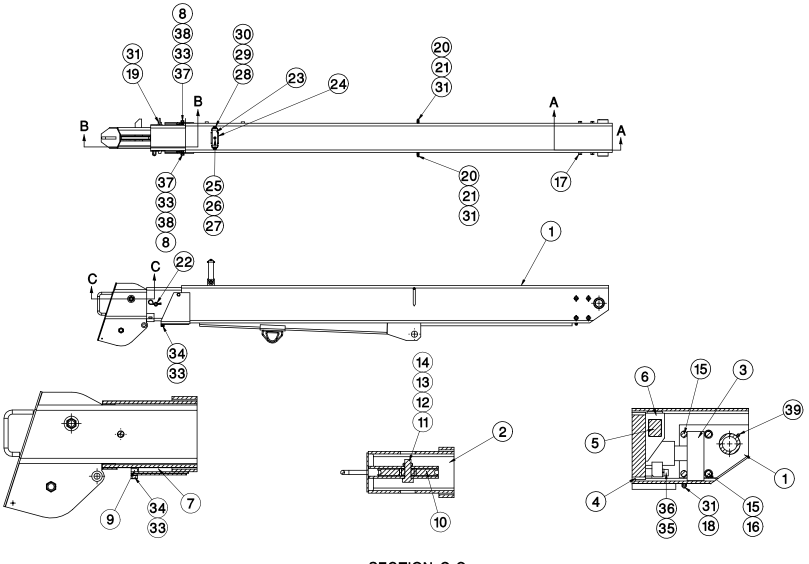
REPLACEMENT PARTS DWG REF 22346

SERIAL NO. 84030 & UP SERIAL NO. 85030 & UP



REPL. FASTENERS LIST	7-17-00B	C400
HT40KX, HT50KX	6-8-98A	22518

▲ 24524 BOOM PARTS DRAWING



SECTION B-B

SECTION C-C

REF. REPLACEMENT PARTS LIST 24526

SECTION A-A



•	24524 BOOM PARTS DRAWING	11-21-01B	SECTION -
	HT40/50KX	SUPERSEDES 11-1-01A	24525

						T	
22	1	22234-1-PHAN	TOGGLE PIN ASSEMBLY	▲-	-	-	-
21	2	13459-2	BOOM ARROW - 4-7/16" LONG	*43	2	!LWSH-#10	LOCK WASHER #10
20	2	22490	SPACER, BOOM ARROW 1/2" O.D.	*42	2	!HHCS#1032050	HEX HEAD CAP SCREW #10-32 X 1/2" LONG
19	1	RL-639	CABLE CLAMP - 5/16"	*41	4	!HHCS03118050	HEX HEAD CAP SCREW 5/16-18 X 1/2" LONG
18	1	19269	CABLE CLAMP - 1/4"	*40	1	22450	ANTI TWO BLOCK SYSTEM
17	8	IRPIN-019125	ROLL PIN 3/16" DIA. X 1-1/4" LONG	39	1	!ZERK02528	ZERK FITTING - 1/4-28
16	2	24523	THRUST ROLLER	38	2	!HNUT-03816	HEX NUT 3/8-16
15	4	22239	THRUST PIN	37	2	!HHCS03816050	HEX HEAD CAP SCREW 3/8-16 X 1/2" LG - GR 5
14	2	!JNUT-06311N	NYLON LOCK/JAMNUT - 5/8-11	36	2	!SHCS05013200	SOCKET HEAD CAP SCREW 1/2-13 X 2" LONG
13	2	17059-1	SHEAVE AXLE	35	2	!LWSH-050-HC	LOCK WASHER 1/2" HI COLLAR
12	2	22233	BEARING SPACER	34	2	!HHCS03816075	HEX HEAD CAP SCREW 3/8-16 X 3/4" LONG
11	2	22232	OILITE BEARING	33	8	!LWSH-038	LOCK WASHER 3/8"
10	2	22231	CABLE SHEAVE	*32	2	!CACS03816100	CNTRSNK ALLEN HEAD CAP SCREW 1/8-16 X 1" LG
9	1	24522	LOWER FRONT NUT BAR	31	4	!ANUT-02520S	ACORN NUT 1/4-20 STAINLESS
8	2	22236	BEARING - SIDE - FRONT	30	2	!JNUT-05013N	1/2-13 NYLON INSERT JAM NUT
7	1	24521	LOWER - FRONT BEARING	29	2	!FWSH-050	FLAT WASHER - 1/2"
6	1	24520	UPPER REAR BEARING	28	2	!HHCS05013100	HEX HEAD CAP SCREW 1/2-13 X 1" LONG GRADE 5
5	2	24519	SIDE - REAR BEARING	27	1	!HNUT-02520	HEX NUT 1/4-20
4	1	24518	LOWER REAR BEARING	26	1	!LWSH-025	LOCK WASHER - 1/4"
3	1	22032-2	EXTENSION CYLINDER	25	1	!HHCS02520075	HEX HEAD CAP SCREW - 1/4-20 X 3/4" LONG
2	1	24501	SECONDARY / TERTIARY BOOM ASSEMBLY	24	1	19881	CABLE GUIDE WEAR STRIP
1	1	24500	PRIMARY BOOM FINAL ASSEMBLY	23	1	19880	CABLE GUIDE STRUCTURE
ITEM	QTY	PART NO.	DESCRIPTION	ITEM	QTY	PART NO.	DESCRIPTION

* ITEMS NOT SHOWN ON DWG. 24525

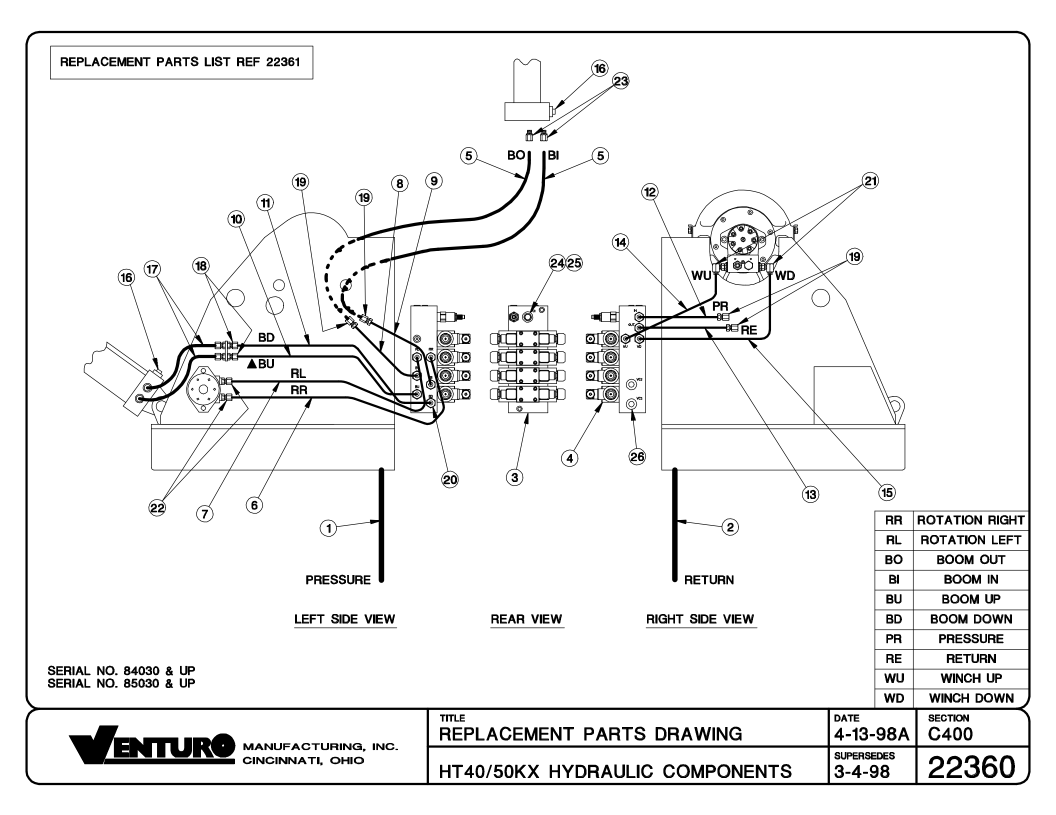
REF. REPLACEMENT DRAWING NO. 24525

SERIAL NO. 84120 & UP

SERIAL NO. 85108 & UP



24524 BOOM REPLACEMENT PARTS LIST	11-1-01A SUPERSEDES	-	
HT40/50KX	7-26-01	24526	



HYDRAULIC SYSTEM COMPONENTS - HT40/50KX CRANES REPLACEMENT PARTS LIST

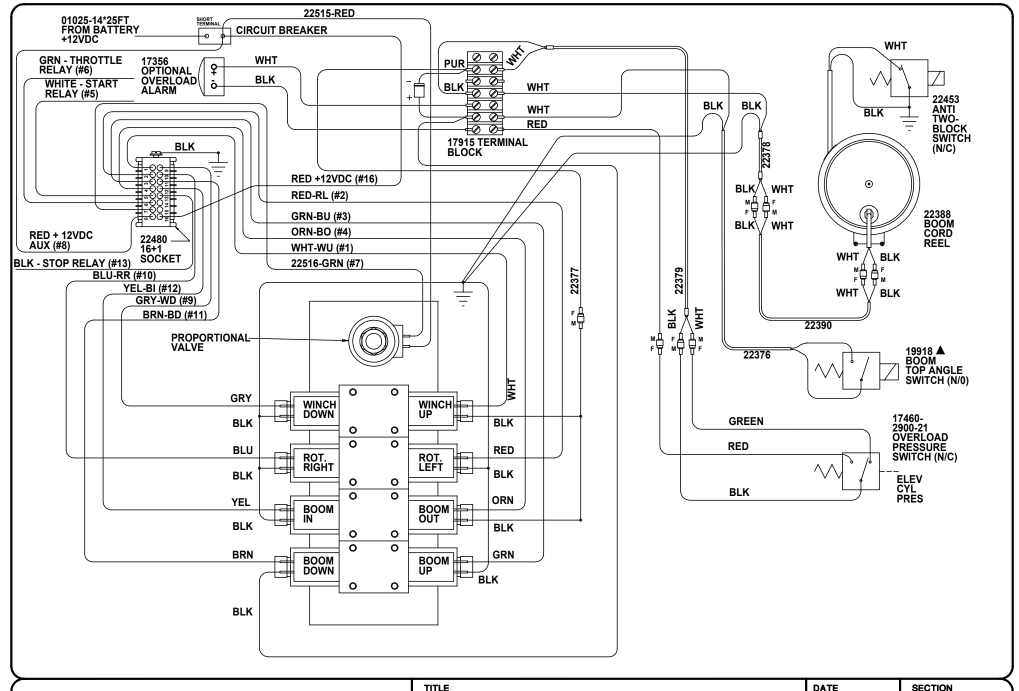
ITEM	PARTNUMBER	DESCRIPTION
1 2 3 • 4 5	19214 19215 22501 22523 22362 22363	PRESSURE HOSE RETURN HOSE VALVE BANK - HT40KX, HT50KX VALVE ASSEMBLY (VALVE BLOCK, VALVE, COIL, & HARDWARE) COILONLY EXTENSION CYLINDER HOSE
6 7 8 9 10	22505 22506 22507 22508 22509	HYDTUBING-ROTATION RIGHT HYDTUBING-ROTATION LEFT HYDTUBING-BOOM OUT HYDTUBING-BOOM IN HYDTUBING-BOOM UP
11 12 13 14 15	22510 22511 22512 22513 22514	HYD TUBING - BOOM DOWN HYD TUBING - PRESSURE HYD TUBING - RETURN HYD TUBING - WINCH UP HYD TUBING - WINCH DOWN
16 17 18 19 20	19247 22382 HBLK6MJ-6MJ HBLK6MJ-6MJ-90 HNPL6MJ-6MO	COUNTERBALANCE VALVE (ELEVATION & EXTENSION CYLINDERS) ELEV CYLINDER HOSE - 22" x 6MBX x 6FJX HYD BULKHEAD HYD BULKHEAD UNION ELBOW WITH LOCK NUT - 6MJ x 90° HYD NIPPLE
21 22 23 24 25	HELB8MO-6MJ-90 HNPL10MO-6MJ HRDB6MO-4FP 22502 22503	HYD ELBOW HYD NIPPLE HYDRAULIC BUSHING - 6MO-4FP PROPORTIONAL VALVE MASTER BYPASS VALVE AND COIL
26 27 28 29 30	22312-X.XX - - - -	PRIORITY FLOW CART (X.XX REFER TO CHART BELOW)

REPLACEMENT PARTS DWG REF 22360

		STANDARD (NON-PROP)	PROPORTIONAL
LIT 40	EXTENSION	1.25	2.25
HT40	ELEVATION	1.75	4.00
HT50	EXTENSION	1.25	2.25
11100	ELEVATION	2.25	4.00

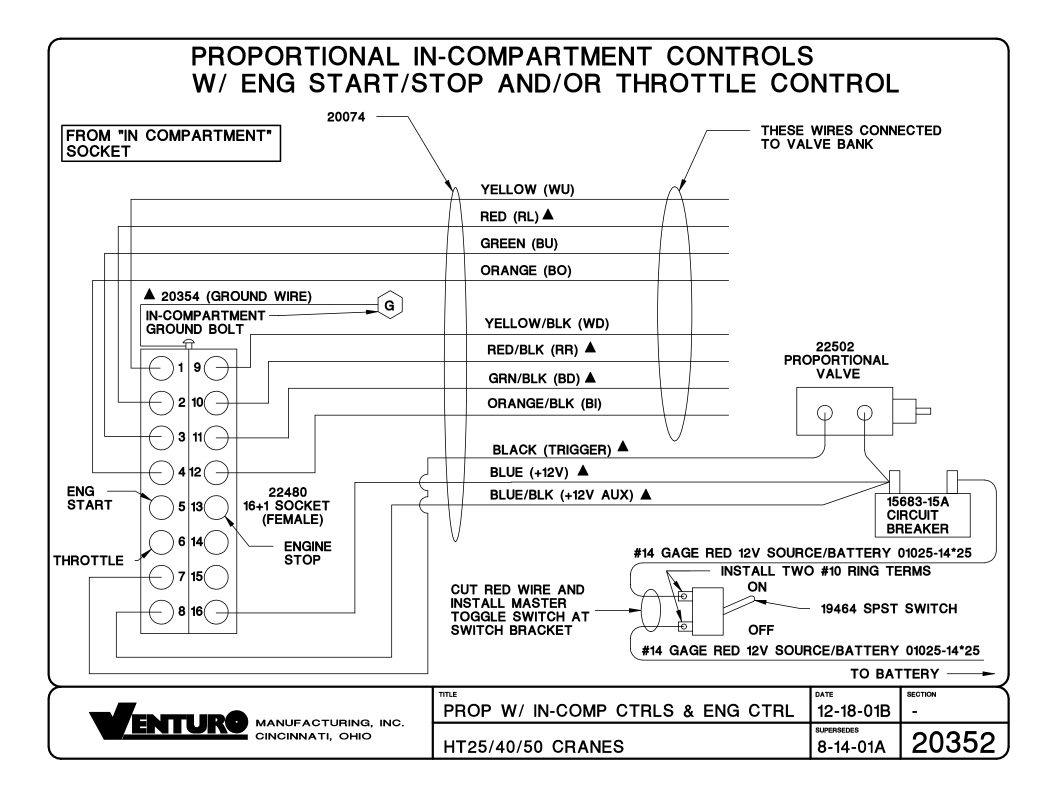
SERIAL NO. 84030 & UP SERIAL NO. 85030 & UP

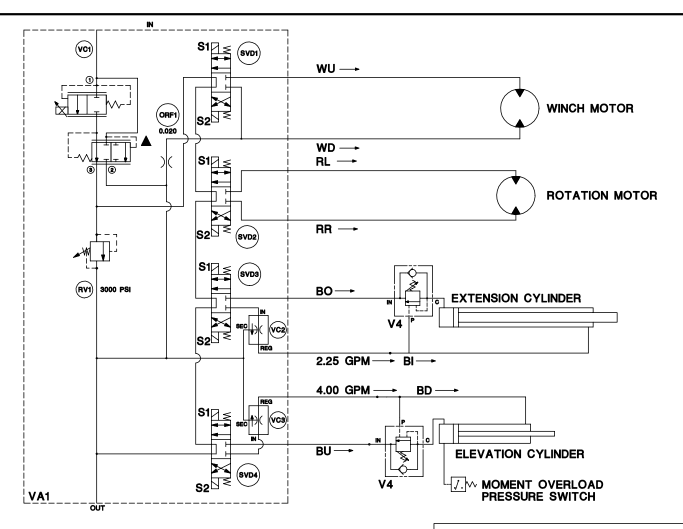
REPL. PARTS LIST	12-17-98B	C400
HT40/50KX	SUPERCEDES 4-13-98A	22361



ENTURO	MANUFACTURING, INC. CINCINNATI, OHIO
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WIRING DIAGRAM	6-3-02F	C400
HT40/50KX - PROP. W/ ENGINE CONTROLS	SUPERSEDES 10-12-01E	22485





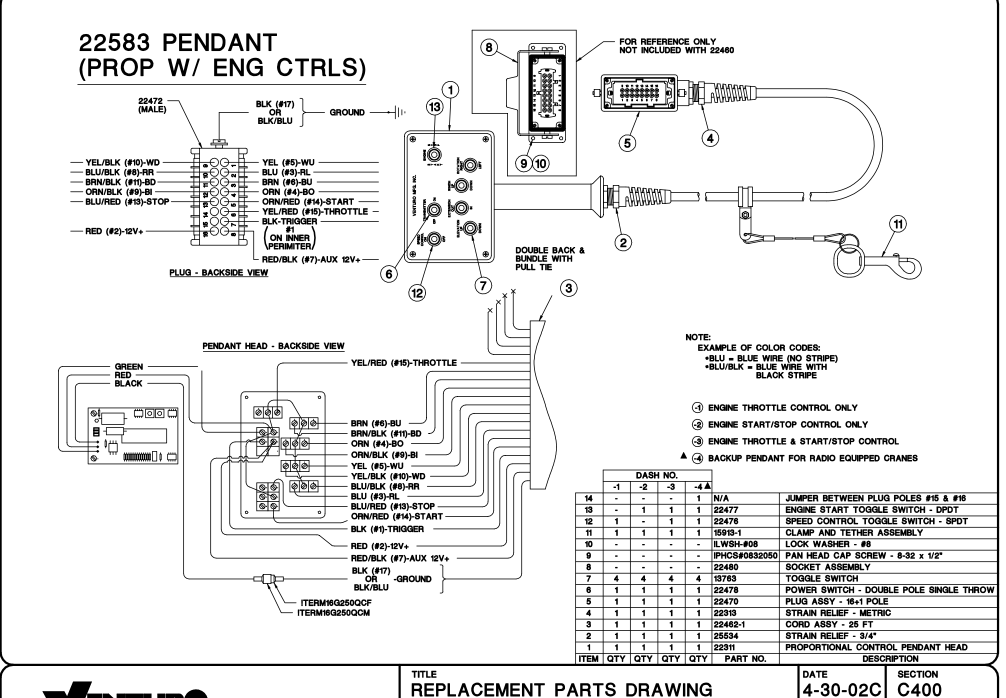
VA1 CONTROL VALVE ASSY
RV1 INLET RELIEF VALVE (3000 PSI)
SVD1 3 POSITION-4 WAY VALVE
SVD2 3 POSITION-4 WAY VALVE
SVD3 3 POSITION-4 WAY VALVE
SVD4 3 POSITION-4 WAY VALVE
V4 COUNTERBALANCE CARTRIDGE VALVE
VC1 PROPORTIONAL CONTROL VALVE (SIMPLIFIED REP)
VC2 PRIORITY FLOW REGULATOR VALVE

VC2 PRIORITY FLOW REGULATOR VALVE
VC3 PRIORITY FLOW REGULATOR VALVE

SERIAL NO. 84030 & UP SERIAL NO. 85030 & UP

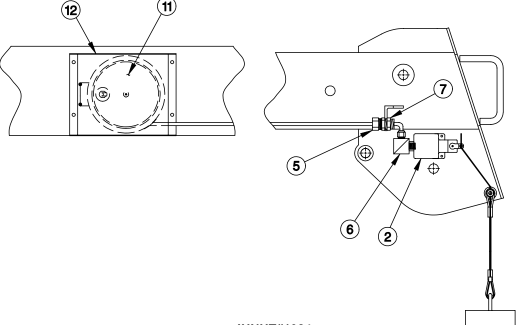
WENTURG	MANUFACTURING, INC.
	CINCINNATI, OHIO

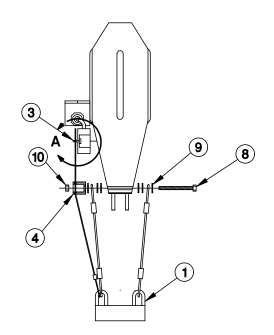
HYDRAULIC SYSTEM DIAGRAM	1-12-01A	C400
HT40KX & HT50KX W/ PROP. CONTROL	SUPERSEDES 2-27-98	22488

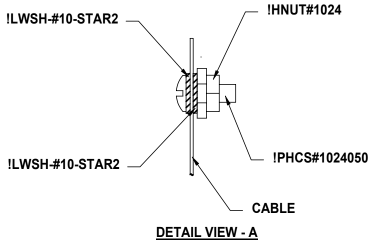




REPLACEMENT PARTS DRAWING	4-30-02C	C400
22583 PENDANT (PROP W/ ENG CTRLS)	SUPERSEDES 12-17-01B	22584





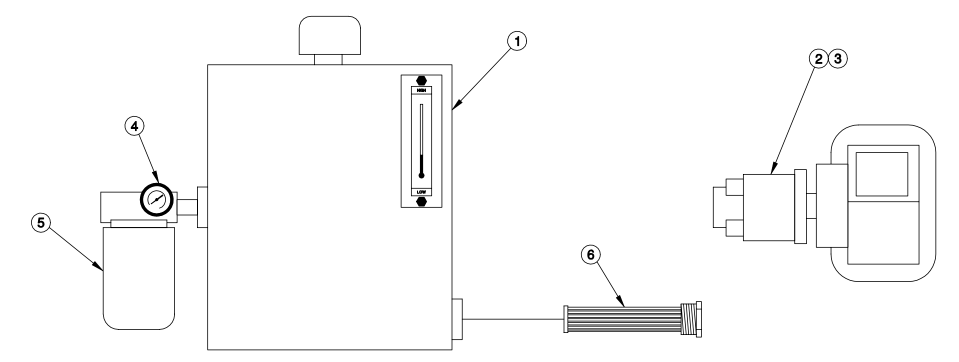


12	1	19058	COVER - CORD REEL
11	1	22388	CORD REEL ASSEMBLY
10	1	!LNUT-02520	LOCK NUT, NYLON 1/4-20
9	6	!FWSH-025	FLAT WASHER 1/4
8	1	!HHCS02520275-5	HHCS 1/4-20 x 2-3/4" GR. 5
7	1	PL-20-469	LOCKNUT (1/2" PIPE)
6	1	19060	STRAIN RELIEF - 90DEG
5	1	22455	STRAIN RELIEF - STRAIGHT (1/2" PIPE)
4	1	22454	CABLE GUIDE - BLACK DELRIN
3	1	22456	CONNECTOR / SET-COLLAR ASSEMBLY
2	1	22453	MICROSWITCH
1	1	22452	WEIGHT ASSY.
ITEM	QTY	PART NO.	DESCRIPTION



REPLACEMENT PARTS DWG	9-12-02A	SECTION C400
HT40KX, HT50KX	SUPERSEDES 6-24-97	22449

19294 PTO PACKAGES

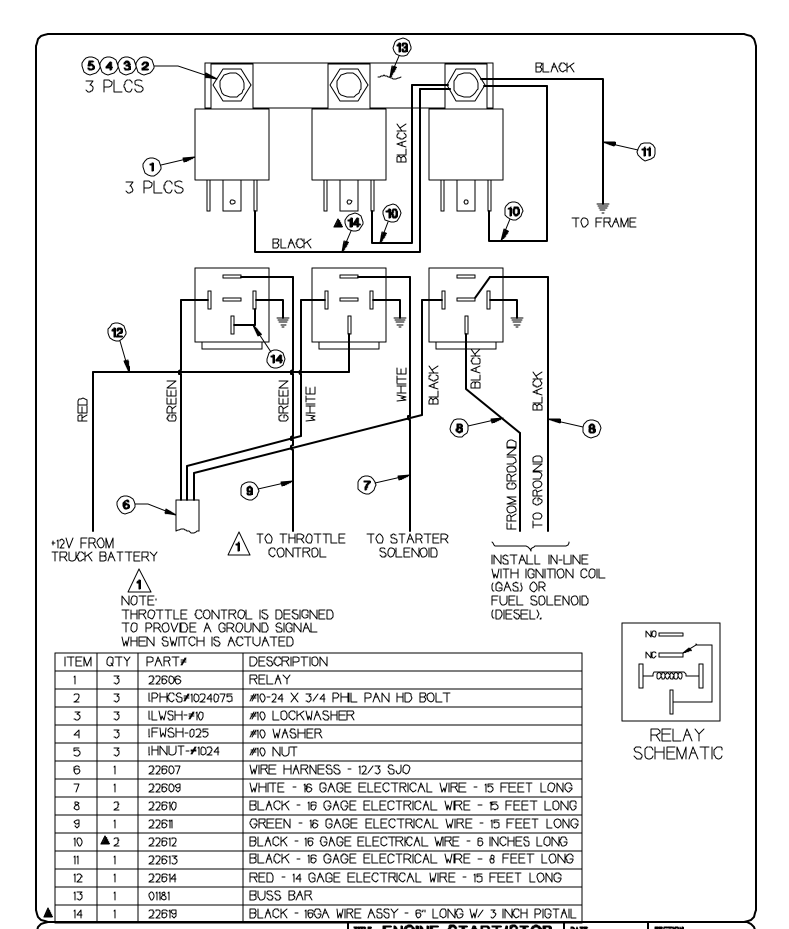


PUMP	MOUNTING	RECOMMENDED GPM (RPM)
19296-2.64	SAE "A"	STANDARD (NON-PROP)
	9 ТООТН	HT25 - 2.0 GPM (800 RPM)
	SPLINED SHAFT	HT40 - 2.6 GPM (1000 RPM)
		HT50 - 3.0 GPM (1150 RPM)
19296-5.00	SAE "A"	PROPORTIONAL
	9 ТООТН	HT25 - 4.0 GPM (800 RPM)
	SPLINED SHAFT	HT40 - 5.0 GPM (1000 RPM)
		HT50 - 6.0 GPM (1200 RPM)

			,
6	1	19300	SUCTION SCREEN - 100 MESH
5	1	19298	FILTER ASSY, RETURN - 10 MICRON
4	1	19297	PRESSURE GAUGE - RETURN
3	1	19296-5.00	PTO PUMP - HT25/40/50KX PROPORTIONAL
2	1	19296-2.64	PTO PUMP - HT25/40/50KX NON-PROP
1	1	19295	RESERVOIR TANK - 10 GALLON
ITEM	QTY	PART NO.	DESCRIPTION



REPLACEMENT PARTS DWG	7-2-01C	SECTION C400
PTO KIT - HT25/40/50KX	SUPERSEDES 7-21-00B	22448



	THROTTLE CONTROL	5-24-00B	C400
ETTURO MEG., INC. CINCINNATI, OHIO	HT25/40/50	2-18-00A	^ 22615