**INST-28910** 



*EE\*AAC-\*0\*0* 

# PARTS & INSTALLATION MANUAL 4020E/4016E

Included in this manual:

## 4020E

- 4,000 lbs. Electric Telescopic Service Crane.
- 10 16 20 ft Powered, Dual-Stage, Boom Extension.
- Proportional Controls & Non-Proportional Controls.

## 4016E

- 4,000 lbs. Electric Telescopic Service Crane.
- 8 12 ft Powered, Single-Stage, Boom Extension.
- 12 16 ft Manual, Pullout, Boom Extension
- Proportional Controls & Non-Proportional Controls.

VENCO VENTURO INDUSTRIES LLC 12110 BEST PLACE | CINCINNATI, OHIO 45241 800-226-2238



This manual also available online at www.venturo.com.

7607100A	DESCRIPTION & SPECIFICATIONS
28915	SPECIFICATIONS & OPERATING FEATURES
28925	SPECIFICATIONS & OPERATING FEATURES
28813	INSTALLATION DIMENSIONS
28892	INSTALLATION DIMENSIONS
28814	BASE MOUNTING DIMENSIONS
28914	CAPACITY CHART 4020E
28924	CAPACITY CHART 4016E
7607150A	SAFETY
850711	SAFETY & HAZARDS - GENERAL
850712	SAFETY & HAZARDS - GENERAL, CONT
15394	VEHICLE & CRANE ELECTRIC HAZARD INFORMATION
21353	SAFETY DECALS
21384	SAFETY DECALS
21354	DECALS FOR ET CRANES
28916	MODEL & CAPACITY DECALS 4016E/4020E
28819	ADDITIONAL DECALS
7607200A	INSTALLATION
28816	TYPICAL REINFORCEMENT FOR MOUNTING CRANE ON TOP OF SERVICE BODY
28817	TYPICAL REINFORCEMENT FOR MOUNTING CRANE ON FLAT BED
28820	CABLE & BATTERY REQUIREMENTS - ET & HT CRANES
28821	BATTERY & CABLE INSTALLATION DRAWING
20906-4020E	STABILITY TESTING 4020E
20906-4016E	STABILITY TESTING 4016E
20907	STABILITY CHART
28822	WIRE ROPE INSTALLATION
28855	WORK LIGHT INSTALLATION INSTRUCTIONS; COMPACT A2B MOUNT
7607300B	OPERATION & MAINTENANCE
28852	OPERATION & MAINTENANCE INSTRUCTIONS (1 OF 3)
28853	OPERATION & MAINTENANCE INSTRUCTIONS (2 OF 3)
28854	OPERATION & MAINTENANCE INSTRUCTIONS (3 OF 3)
28826	MANUAL OVERRIDE INSTRUCTIONS, NON-PROPORTIONAL
28827	MANUAL OVERRIDE INSTRUCTIONS, PROPORTIONAL
28823	LUBRICATION & MAINTENANCE CHART
28824	MINIMUM VOLTAGE TEST
28239	A2B STOWAGE CUT-OUT
7607400A 28828 28829 28830 28831 28832 28833 28895 28895 28896 26942 28861 28856 28950 28835 28836 28837 28843 28842 28840 28841 28842 28840 28841 28838 28839 28844 28849 28844 28845 28846 28847 28848 28849 28848 28849 28849 28848 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28849 28898 289912 28922	REPLACEMENT PARTS REPLACEMENT PARTS DRAWING, MECH REPLACEMENT PARTS LIST, MECH REPLACEMENT HARDWARE DRAWING, MECH REPLACEMENT HARDWARE DRAWING, 28656 BOOM ASSY (4020E) REPLACEMENT PARTS LIST, 28656 BOOM ASSY (4020E) REPLACEMENT PARTS LIST, 28656 BOOM ASSY (4020E) REPLACEMENT PARTS LIST, 28652 BOOM ASSY (4016E) COMPACT A2B REPLACEMENT PARTS (4020E) REPLACEMENT PARTS LIST, 28662 BOOM ASSY (4016E) COMPACT A2B REPLACEMENT PARTS (4020E) REPLACEMENT PARTS LIST, 27667 LOAD BLOCK (4020E) REPLACEMENT PARTS LIST, 27667 LOAD BLOCK (4020E) REPLACEMENT PARTS LIST, 23169 LOAD BLOCK (4020E) REPLACEMENT PARTS LIST, 23169 LOAD BLOCK (4016E) 28700 ELECTRICAL COMPONENT ASSY WIRING DIAGRAM, 45**E/40**E/351*E/3215E, NON PROP WIRING DIAGRAM, 45**E/40**E/351*E/3215E, PROPORTIONAL REPLACEMENT PARTS LIST, 16780, 2-POLE SLIP-RING REPLACEMENT PARTS DRAWING, 16780, 2-POLE SLIP-RING REPLACEMENT PARTS DRAWING, 16780, 2-POLE SLIP-RING REPLACEMENT PARTS DRAWING & LIST HYDRAULIC SYSTEM COMPONENTS REPLACEMENT PARTS DRAWING (PROPORTIONAL) HYDRAULIC SYSTEM COMPONENTS REPLACEMENT PARTS DRAWING (PROPORTIONAL) HYDRAULIC SYSTEM SCHEMATIC HYDRAULIC

12-00073\_VNT1 WARRANTY PAGE

# **SECTION 100**

# DESCRIPTION & SPECIFICATIONS



VENCO VENTURO INDUSTRIES LLC CINCINNATI, OHIO

### **SPECIFICATIONS**

12-volt battery operated

16,000 ft-lb overturning moment (or as limited by truck stability)

Moment overload shut-off system

Electric winch - 2,000 lb single-line capacity with automatic load brake

Electric-hydraulic boom elevation

Electric-hydraulic boom extension - 10 ft stroke

Electric-hydraulic continuous power rotation

Corded remote control pendant

Radio remote control pendant (optional)

Master disconnect switch

Accessories (optional):

Stabilizers: 24962, 13500, 11822-2

Pedestal: 26027

Boom Rest: 20381-2

TELESCOPIC BOOM	10.5 - 20.5 ft
BOOM ELEVATION	-5° TO 75°
BOOM HYD EXTENSION	10 ft
BOOM MANUAL EXT	-
CAPACITY	600 lb @ 20.5 ft
CAPACITY	4000 lb @ 3 ft
WIRE ROPE	∛₁6" x 80 ft
PENDANT CORD LENGTH	25 ft

CINCINNATI,



IDUSTRIES LLC	SPECS & OP. FEATURES	<sup>date</sup> 02-13-25A	section C100
, OHIO	4020E	supersedes 08-26-24	28915

### **SPECIFICATIONS**

12-volt battery operated

16,000 ft-lb overturning moment (or as limited by truck stability)

Moment overload shut-off system

Electric winch - 2,000 lb single-line capacity with automatic load brake

Electric-hydraulic boom elevation

Electric-hydraulic boom extension - 4 ft stroke

Electric-hydraulic continuous power rotation

Corded remote control pendant

Radio remote control pendant (optional)

Master disconnect switch

Accessories (optional):

Stabilizers: 24962, 13500, 11822-2

Pedestal: 26027

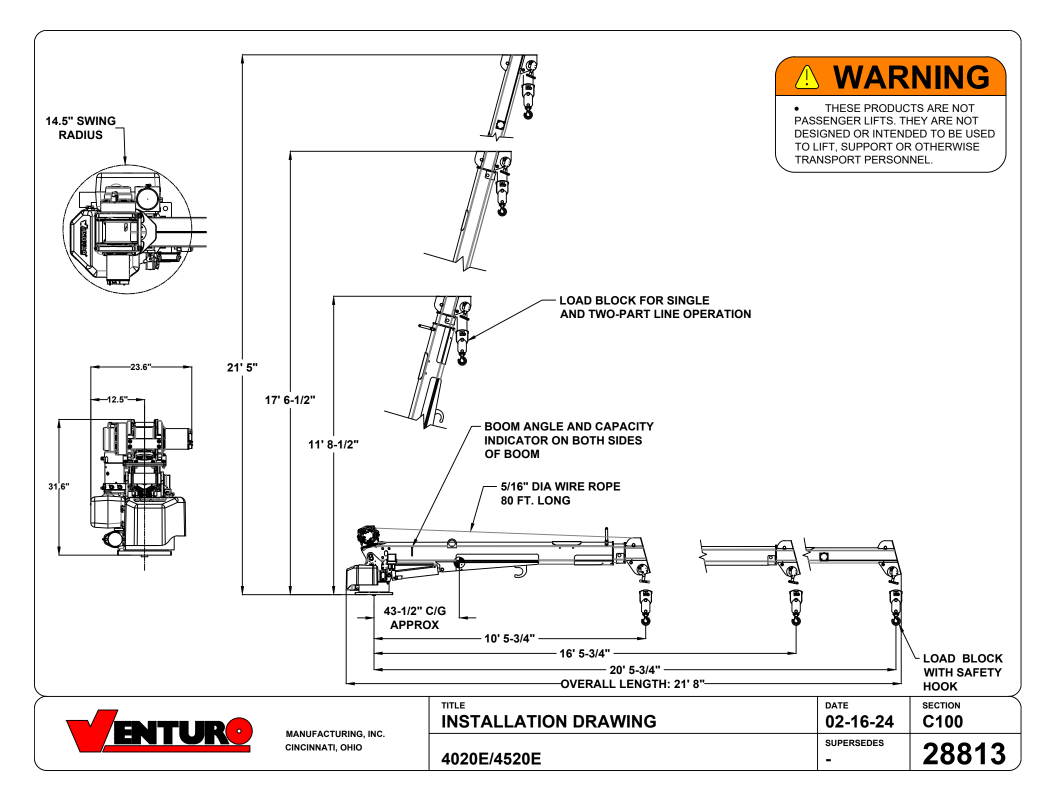
Boom Rest: 20381-2

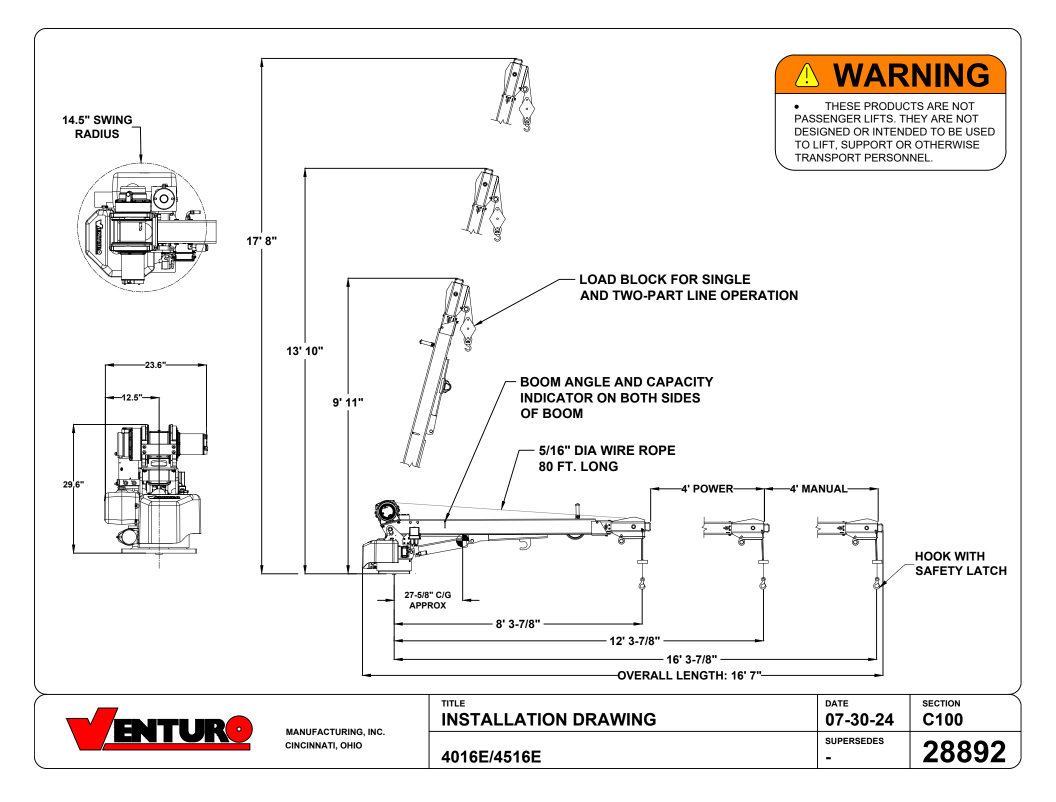
TELESCOPIC BOOM	8 - 16 ft
BOOM ELEVATION	-5° TO 75°
BOOM HYD EXTENSION	4 ft
BOOM MANUAL EXT	4 ft
CAPACITY	1000 lb @ 16 ft
CAPACITY	4000 lb @ 3 ft
WIRE ROPE	%₀" x 80 ft
PENDANT CORD LENGTH	25 ft

CINCINNATI,

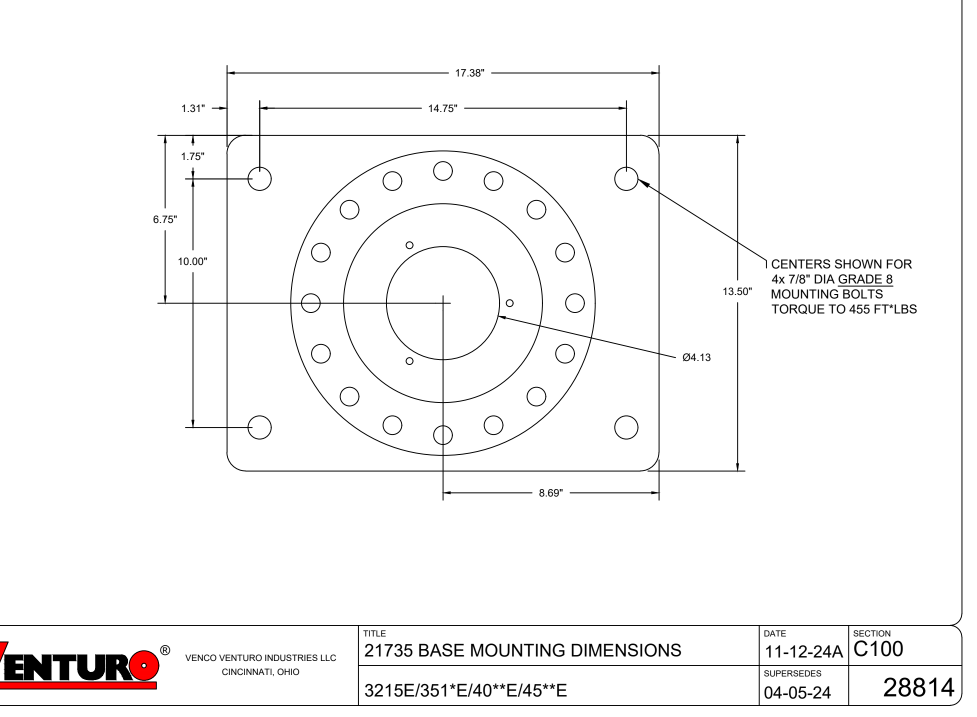


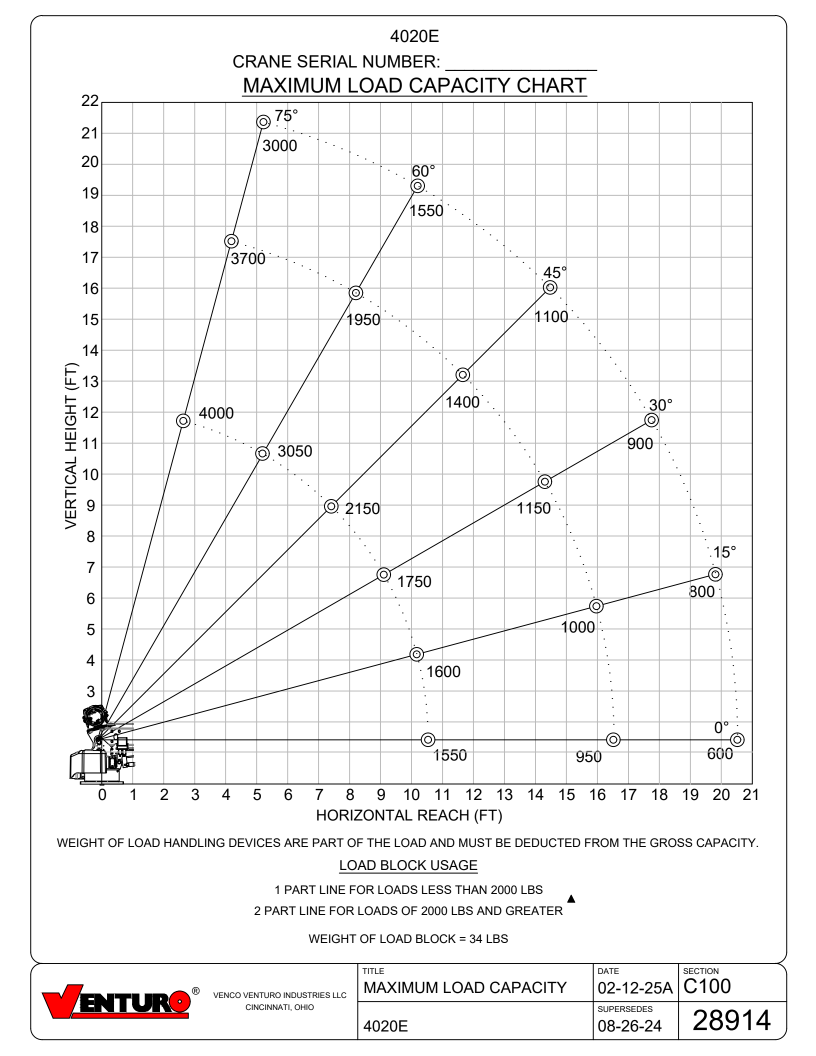
DUSTRIES LLC	SPECS & OP. FEATURES	<sup>date</sup> 02-18-25A	SECTION C100
, OHIO	4016E	supersedes 08-27-24	28925

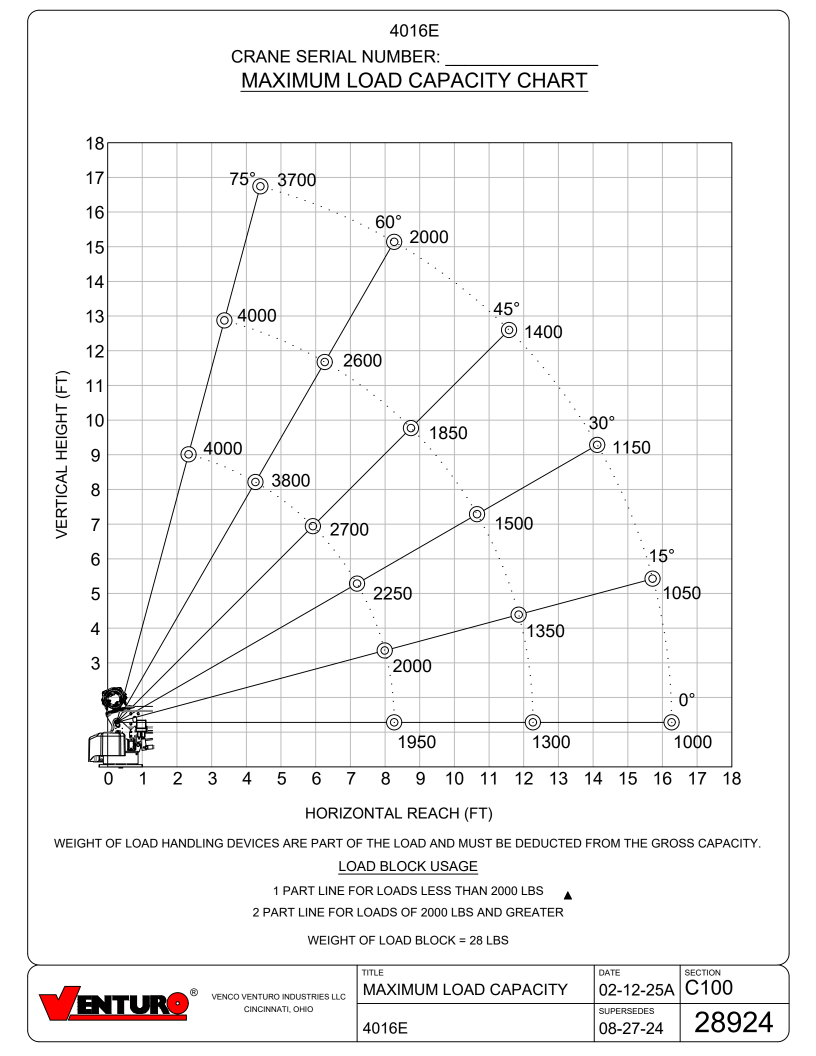












## **SECTION 150**

## SAFETY



VENCO VENTURO INDUSTRIES LLC CINCINNATI, OHIO

## CRANE SAFETY AND HAZARDS

### CAUTIONS

- 1. INSPECT VEHICLE AND CRANE, INCLUDING OPERATION, PRIOR TO USE DAILY.
- 2. DO NOT USE THIS EQUIPMENT EXCEPT ON FIRM LEVEL GROUND 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, IF SO EQUIPPED.
- 6. UNPLUG PENDANT AND SHUT OFF MASTER DISCONNECT SWITCH WHEN CRANE IS 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:

- 1. YOU HAVE BEEN TRAINED IN THE SAFE OPERATION OF THIS CRANE, AND
- 2. YOU KNOW AND FOLLOW THE SAFETY AND OPERATING RECOMMENDATIONSCONTAINED 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 APPARATUSES.
- YOU MUST ALLOW FOR BOOM SWAY, ROCK, OR SAG, AND ELECTRICAL LINE AND LOAD-LINE 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, LOAD-LINE, OR LOAD, AND ANY ELECTRICAL LINE OR APPARATUS CARRYING UP TO 50,000 VOLTS. REFER TO DRAWING 15394 FOR ADDITIONAL INFORMATION.
- **DEATH OR SERIOUS INJURY** WILL RESULT FROM CONTACT OR INADEQUATE CLEARANCES.

### OVERLOAD SENSING SYSTEM - STANDARD ON ALL CRANES

- 1. IF OVERLOADED, THE WINCH UP, BOOM DOWN, AND (OPTIONAL) BOOM OUT FUNCTIONS WILL AUTOMATICALLY, SHUT OFF TO PREVENT INCREASED OVERLOAD.
- 2. ON CRANES EQUIPPED WITH AN OPTIONAL OVERLOAD ALARM, IT WILL ALSO SOUND.
- 3. IF AN OVERLOAD OCCURS, USE THE WINCH DOWN, BOOM UP OR BOOM IN FUNCTIONS TO RELIEVE THE OVERLOAD.
- 4. THE OVERLOAD SENSING 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.
- 5. SEE MANUAL FOR TESTING THE OVERLOAD SYSTEM.

NOTICE - WARRANTY VOID IF DISCONNECTED

THE OVERLOAD SENSING SYSTEM HAS BEEN INSTALLED AS A SAFETY FEATURE TO PROTECT THE EQUIPMENT AND THE OPERATOR.

DO NOT DISCONNECT THIS SYSTEM

™	<sup>date</sup>	section
SAFETY & HAZARDS	01-29-15K	C150
ELECTRIC CRANES	supersedes 12-20-13J	

## **CRANE SAFETY AND HAZARDS - CONT'D**

### **OVERLOAD ALARM SYSTEM - OPTIONAL**

1. OVERLOAD ALARM HORN SOUNDS IF RATED LOAD IS EXCEEDED AT ANY REACH.

- 2. IF ALARM SOUNDS, RAISE BOOM OR LOWER WINCH TO REMOVE OVERLOAD.
- 3. ALWAYS RAISE BOOM SLIGHTLY BEFORE LIFTING LOAD. WARNING SYSTEM INOPERATIVE WHEN CYLINDER IS COMPLETED BOTTOMED.
- 4. ALARM CAN BE TESTED BY TYING DOWN BOOM WITH WINCH CABLE AND OPERATING BOOM UP OR BY RAISING BOOM AGAINST UP LIMIT STOP.

NOTICE - WARRANTY VOID IF DISCONNECTED

THIS ALARM SYSTEM HAS BEEN INSTALLED AS A SAFETY FEATURE TO PROTECT BOTH THE EQUIPMENT AND THE OPERATOR.

DO NOT DISCONNECT THIS SYSTEM

#### INTENTIONALLY LEFT BLANK

	<b>ENTUR</b> ®®	VENC
A		

TITLE	
SAFETY & HZRDS, CONT.	
ELECTRIC CRANES	

DATE	SECTION
01-29-15	C15
SUPERSEDES	_

-

## VEHICLE & CRANE MOUNTED ELECTRICAL HAZARD SIGN APPLICATION & INFORMATION



SIGN NO. 15393 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.

**A DANGER** UNLAWFUL TO OPERATE THIS EQUIPMENT WITHIN 20 FEET OF HIGH-VOLTAGE LINES OF 350,000 VOLTS OR LESS. 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.

Table A - Minimun	n Clearance Distances

Voltage	Minimum clearance distance
(nominal, kV, alternating current)	(feet) *
Up to 50 over 50 - 200 over 200 - 350 over 350 - 500 over 500 - 750 over 750 - 1000 Over 1000	10 15 20 25 35 45 (as established by the utility owner/operator or registered professional engineer who is a qualified person with respect to electrical power transmission and distribution).

Voltage	While traveling - minimum clearance distance
(nominal, kV, alternating current)	(feet) *
0 - 0.75 over 0.75 - 50 over 50 - 345 over 345 - 750 over 750 - 1000 Over 1000	4 6 10 16 20 (as established by the utility owner/operator or registered professional engineer who is a qualified person with respect to electrical power transmission and distribution).

NOTE: ENVIRONMENTAL CONDITIONS SUCH AS FOG, SMOKE, OR PRECIPITATION MAY REQUIRE INCREASED CLEARANCES

O VENTURO INDUSTRIES LLC	HAZARD APPS & INFO	<sup>DATE</sup> 02-21-14M	section C150
CINCINNATI, OHIO	ET/HT CRANES	SUPERSEDES	15394

DECAL #: DESCRIPTION: PURPOSE: QUANTITY: PLACEMENT:	15390 CAUTION, INSPECT VEHICLE & CRANE TO INFORM THE OPERATOR OF KEY OPERATING REQUIREMENTS. 1 REAR COVER OR SIDE OF CRANE	CAUTION ADD CRAME INCLUDING OPERATION, PRIOR TO USE DAILY. ADD CRAME INCLUDING OPERATION, PRIOR TO USE DAILY. ADD COMPLEX TRANSPORT SOLD, LEVEL SURFACE WITH CRAME MOUTED ON FACTOR/MECOMMENCED TRUCK. ADD CRAME CRAME REFER TO MAXIMUM LOAD (CAPACITY) CHART ON CRAME PORTONIC DAIL (CAPACITY) CHART ON CRAME DO NOT OPERATING LOAD. LIMITATIONS. DO NOT OPERATE, WALK, OR STAND BENEATH BOOM OR A SUSFENDED LOAD. UNSUE OPENATION CLANS DHUT OFF MASTER DISCOMECT SWITCH WHEN CRAME NOT IN USE. FOR TRAVEL, BOOM MUST BE IN STOWED POSITION.
DECAL #:	15391	
DESCRIPTION:	DANGER, NOT A PASSENGER LIFT	<b>A</b> DANGER
PURPOSE:	TO INFORM OPERATOR NOT TO LIFT, SUPPORT, OR TRANSPORT	THIS CRANE IS NOT A PASSENGER LIFT IT IS NOT DESIGNED OR INTENDED TO BE USED TO LIFT, SUPPORT OR OTHERWISE TRANSPORT PERSONNEL.
	PERSONNEL, AND TO ENSURE OPERATOR IS ADEQUATELY TRAINED	D. YOU MUST NOT OPERATE THIS CRANE UNLESS: 1. YOU HAVE BEEN TRAINED IN THE SAFE
QUANTITY:	1	OPERATION OF THIS CRANE; AND 2. YOU KNOW AND FOLLOW THE SAFETY AND OPERATING RECOMMENDATIONS CONTAINED IN THE MANUFACTURER'S MANUALS, YOUR
PLACEMENT:	REAR COVER OR SIDE OF CRANE	EMPLOYER'S WORK RULES, AND APPLCABLE GOVERNMENT REGULATIONS. AN UNTRAINED OPERATOR SUBJECTS HIMSELF AND OTHERS TO DEATH OR SERIOUS INJURY. 1591.0
DECAL #:	15392	
DESCRIPTION:	DANGER, ELECTROCUTION HAZARD, MACHINE (CRANE)	
PURPOSE:	TO INFORM OPERATOR THAT MACHINE (CRANE) REPRESENTS AN	THIS MACHINE IS NOT INSULATED ELECTROCUTION HAZARD
	ELECTROCUTION HAZARD SHOULD IT COME CLOSE TO OR IN CONT	ACT MAINTAIN SAFE CLEARANCES FROM ELECTRICAL LINES AND APPARTUS. YOU MUST ALLOW FOR BOOM SWAY, ROCK OR SAG, AND ELECTRICAL LINE AND LOAD LINE SWAYING.
	WITH AN ELECTRICAL VOLTAGE SOURCE.	THIS LIFTING DEVICE DOES NOT PROVIDE PRO- TECTION FROM CONTACT WITH OR PROXIMITY TO AN ELECTICALLY CHARGED CONDUCTOR.
QUANTITY:		YOU MUST MAINTAIN A CLEARANCE OR AT LEAST 10 FEET BETWEEN ANY PART OF THE CRANE, LOAD LINE OR LOAD, AND ANY ELECTRICAL LINE OR APPARATUS CARRYING UP TO 50,000 YOLTS, ONE
PLACEMENT:	REAR COVER OR SIDE OF CRANE	FOOT ADDITIONAL CLEARANCE IS REQUIRED FOR EVERY ADDITIONAL 3000 VOLTS OR LESS. DEATH OR SERIOUS INJURY WILL RESULT FROM CONTACT OR INADEQUATE CLEARANCE. 1980 E
DECAL #:	15401	
DESCRIPTION:	DANGER, UNLAWFUL TO OPERATE	ADANGER
PURPOSE:	WITHIN	IL TO OPERATE THIS EQUIPMENT 20 FEET OF HIGH-VOLTAGE LINES
	FOR MINIMUM CLEARANCE CRANES SAFETY MANUA	OF 350,000 VOLTS OR LESS. ES OF HIGH-VOLTAGE LINES IN EXCESS OF 350,000 VOLTS, REFERENCE OSHA 1926.1408, AL, AND CAL-OSHA ARTICLE 37, TITLE 8, HIGH-VOLTAGE ELECTRICAL SAFETY ORDERS
QUANTITY: PLACEMENT:	1 RING COVER OR SIDE OF CRANE	
DECAL #:	15393	
DESCRIPTION:	DANGER, ELECTROCUTION HAZARD, VEHICLE (TRUCK)	DANGER
PURPOSE:	WARNS OF DANGER FROM ELECTRICALLY CHARGED	
	VEHICLE, CRANE, OR LOAD.	P CLEAR OF TRUCK AND LOAD 1 OR SERIOUS INJURY CAN RESULT FROM TACT WITH THE LOAD, THE CRUNE, OR THE
	VEHICLE	
QUANTITY:	4 EACH SIDE & EACH END OF VEHICLE	E IF BOOM OR LOAD LINE SHOULD BECOME ELECTRICALLY CHARGED.

	ENCO VENTURO INDUSTRIES LLC CINCINNATI, OHIO
--	-------------------------------------------------

EN

VENTURO CRANES

SAFETY DECALS

04-29-16E	C150
SUPERSEDES 10-24-13D	21353

PART NO.:	15513		DISCONNECT
DECAL:	MASTER DISCONNECT SWITCH		NUST OF FUE
FUNCTION:	To inform the operator of location and operation of master disconnect switch.	(	
QUANTITY:	1		CHAN OLE WHELE
PLACEMEN	: On master disconnect switch bracket.		MANE NOT IN US
PART NO.:	20927		IS T A B I L I T Y C H A R T
DECAL:	CRANE STABILITY		A D A N G E R
FUNCTION:	To inform the operator of the crane's lifti capacity throughout the entire rotation.	ng	NOLITING ART TRAITING IN BE ART 200 11 200 11 200 12 200 12 20000000 200 12 200 10 10 200 10 200 1000 10
QUANTITY:	1		
	: In prominent location, so it is easily see readily identifiable.	en and	

D VEN CIN
) VE CI

O VENTURO INDUSTRIES LLC		DATE 06-06-14C	C150	
CINCINNATI, OHIO	CRANES	supersedes 04-02-13B	21384	

PART NO.: 14473-2

DECAL: CONDUCTIVE GREASE

FUNCTION: To show the operator where to apply grease.

QUANTITY: Varies

PLACEMENT: Near grease fittings.

PART NO.: 13397

DECAL: OIL LEVEL

FUNCTION: To inform the operator of proper oil level to maintain.

QUANTITY: 1

PLACEMENT: Side of hydraulic power unit.

PART NO.: 15398

DECAL: UNPLUG REMOTE CONTROL

FUNCTION: To inform the operator to unplug remote control when not in use.

QUANTITY: 1

PLACEMENT: Near pendant socket.



CONDUCTIVE GREASE

Retract All Cylinders Prior to Servicing





MANUFACTURING, INC. CINCINNATI, OHIO

	TITLE	DATE	SECTION
).	DECALS	11-12-19E	C150
		SUPERSEDES	
	ET CRANES	12-23-13D	21354

PART NO.:	28866-1 & 28866-2 (4020E) ▲			
DECAL:	CRANE CAPACITY		4020E	in 80 -
FUNCTION:	To show the operator the operating capacities of crane.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NOTE     BOOM       USE     BOOM       LOAD BLOCK     FOR LOADS       OVER 2250 LBS     0° 15° 3°	20000000000000000000000000000000000000
QUANTITY:	1 each	1750 1750 1800 1550 10 FT 100 1750 1800 1550 10 FT 100 100 950 16 FT BYTERION 100 950 000 950 10 FT BYTERION	LENGTH 16 FI 950 100	11330 1, 100 × 900 - 1, 100 ×
PLACEMENT:	One on each side of boom.	1/2 50 800 600 20 FT	20 FT 600 800	LIFTING
PART NO.:	28865			
DECAL:	MODEL NUMBER (4020E)			
FUNCTION:	To show the model of the crane.	4020E	ENTUR	•
QUANTITY:	2			
PLACEMENT:	One on each side of boom.			
PART NO.:	28881-1 & 28881-2 (4016E) ▲			
DECAL:	CRANE CAPACITY		4016E 8'-12'-16' BOOM	<sup>6</sup> 75 75 75 75 75 75 75 75 75
FUNCTION:	To show the operator the operating capacities of crane.	NOTE 10 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NOTE USE LOAD BLOCK FOR LOADS OVER 2250 LBS 0° 15° 30	
QUANTITY:	1 each	16 78.0 75.0 2000 1950 8 FT 15.0 1350 1300 12 FT BECOM 17.5 1350 1300 12 FT LEMOTH LEMOTH	8 FT 1950 2000 7 EXTENSION 12 FT 1300 1350 LENGTH 16 FT 1000 1050	1750 S
PLACEMENT:	One on each side of boom.			
PART NO.:	28880			
DECAL:	MODEL NUMBER (4016E)			
FUNCTION:	To show the model of the crane.	016E	<b>ENI</b>	<b>FUR</b>
QUANTITY:	2			
PLACEMENT:	One on each side of boom.			
		40405	40.24	
PART NO.:	27007-15a (4016E) & 27007-16a (4020E)	4016E	4020	JE <b>UNO</b>
DECAL:	LOAD BLOCK CAPACITY	LOAD BLOCK SPECIFICATIONS	LOAD BLOCK SP	
FUNCTION:	To show the capacity of the load block.	4,000 lbs 28 lbs	4,000 lbs	34 lbs
QUANTITY:			WARN PART LINE FOR LOADS LI PART LINE FOR LOADS 2	ESS THAN 2000 LBS.
PLACEMENT:	One on each side of load block.		TANT LINE FOR LOADS 2	UUU LBG. & GREATER
				,
		MODEL/CAPCTY DECALS	_	section C150
	CINCINNATI, OHIO	4016E/4020E	supersedes 08-26-24	28916

PART NO.: 17813 CRANE IS EQUIPPED WITH AN OVERLOAD SENSING SYSTEM IF OVERLOADED, THE WINCH UP, BOOM DOWN, AND (OPTIONAL) BOOM OUT FUNCTIONS WILL AUTOMATICALLY SHUT OFF TO PREVENT INCREASED OVERLOAD. ON CRANES EQUIPPED WITH AN OPTIONAL OVERLOAD ALARM. IT WILL ALSO SOUND IF AN OVERLOAD OCCURS, USE THE WINCH DOWN, BOOM UP OR BOOM IN DECAL: OVERLOAD SENSING SYSTEM DECAL ON CRANES EQUIPPED WITH AN OPTIONAL OVERLOAD ALARM, IT WILL ALSO SOUN IF AN OVERLOAD OCCURS, USE THE WINCH DOWN, BOOM UP OR BOOM IN FUNCTIONS TO RELIEVE THE OVERLOAD. THE OVERLOAD SENSING 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. SEE MANUAL FOR TESTING OVERLOAD SYSTEM. FUNCTION: To advise operator of overload sensing system. NOTICE - WARRANTY VOID IF DISCONNECTED QUANTITY: 1 THE OVERLOAD SENSING SYSTEM HAS BEEN INSTALLED AS A SAFETY FEATURE PROTECT THE EQUIPMENT AND THE OPERATOR. PLACEMENT: Location may vary. DO NOT DISCONNECT THIS SYSTEM PART NO.: 14459 (WITH OPTIONAL ALARM) THIS CRANE IS EQUIPPED WITH AN OVERLOAD ALARM SYSTEM OVERLOAD ALARM HORN SOUNDS IF RATED LOAD IS EXCEEDED AT ANY REACH. IF ALARM SOUNDS, RAISE BOOM OR LOWER WINCH TO REMOVE OVERLOAD. OVERLOAD ALARM SYSTEM DECAL DECAL: ALWAYS RAISE BOOM SLIGHTLY BEFORE LIFTING LOAD. WARNING SYSTEM INOPERATIVE WHEN CYLINDER IS COMPLETELY BOTTOMED. FUNCTION: To advise operator of overload alarm system. ALARM CAN BE TESTED BY TYING DOWN BOOM WITH WINCH CABLE AND OPERATING BOOM UP OR BY RAISING BOOM AGAINST UP LIMIT STOP NOTICE - WARRANTY VOID IF DISCONNECTED QUANTITY: 1 THIS ALARM SYSTEM HAS BEEN INSTALLED AS A SAFETY FEATURE TO PROTECT BOTH THE EQUIPMENT AND THE OPERATOR. DO NOT DISCONNECT THIS SYSTEM PLACEMENT: Location may vary. 28870-2 28870-1 PART NO.: 28870-1 (RIGHT) & 28870-2 (LEFT) VALVE VAI VE DECAL: MANUAL OVERRIDE DECAL MANUAL MANUAL OVERRIDE OVERRIDE FUNCTION: To show the manual override ports. BOOM BOOM QUANTITY: 1 IN OUT PLACEMENT: Inside rear cover. BOOM BOOM DOWN UP ROTATION ROTATION LEFT RIGHT PART NO.: 19315-2 WARNING! DECAL: MANUAL OVERRIDE (PROPORTIONAL) **KEEP VALVE IN NORMAL POSITION. OVERRIDE POSITION IS INTENDED** FUNCTION: To show operator how to override proportional valve. FOR EMERGENCY USE ONLY. QUANTITY: 1 NORMAL

TITLE

40\*\*E/45\*\*E

CINCINNATI, OHIO

PLACEMENT: Location may vary.



04-05-24

28819



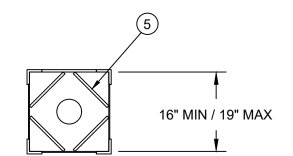
# **SECTION 200**

# INSTALLATION



VENCO VENTURO INDUSTRIES LLC CINCINNATI, OHIO

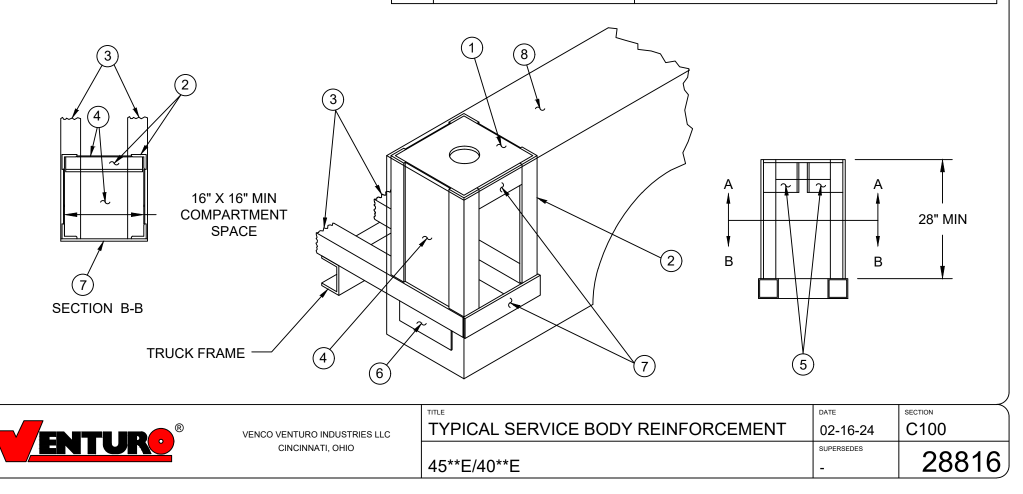




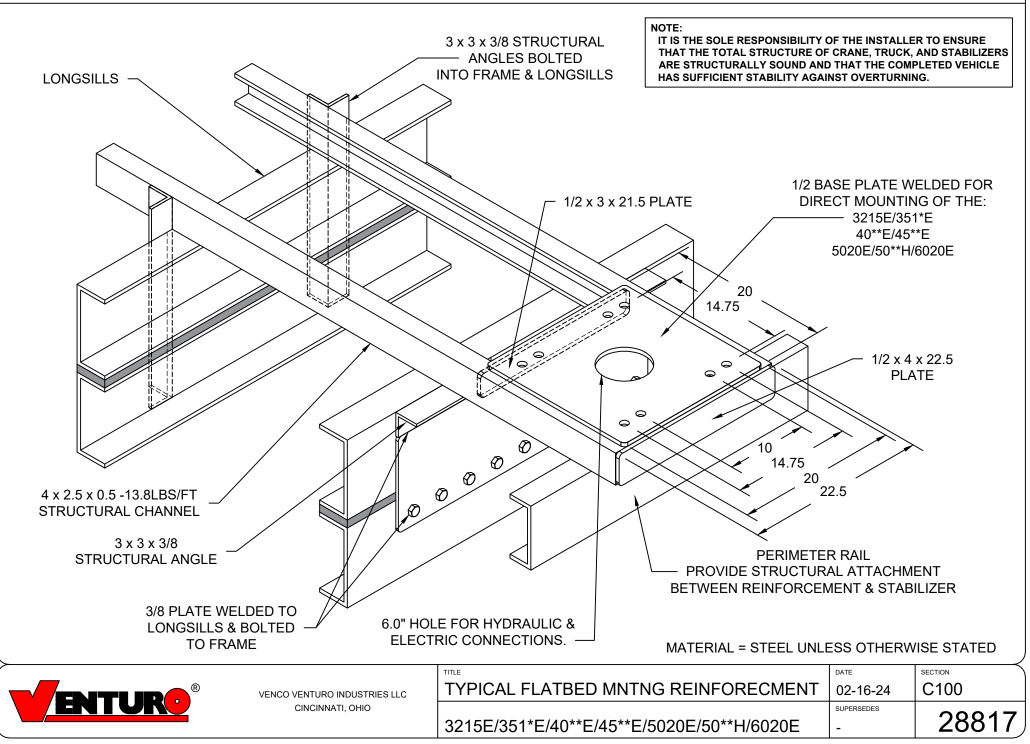
SECTION A-A

NOTE	:				
IT IS	IT IS THE SOLE RESPONSIBILITY OF THE INSTALLER TO ENSURE THAT THE TOTAL				
STR	UCTURE OF CRANE, TRUCK, A	AND STABILIZERS ARE STRUCTURALLY SOUND AND			
THA	THAT THE COMPLETED VEHICLE HAS SUFFICIENT STABILITY AGAINST OVERTURNING.				
ITEM	DESCRIPTION	MINIMUM RECOMMENDED MATERIAL SIZE			
1	TOP PLATE	1/2" STEEL			

2	CORNER POST	3" X 3" X 1/2" STEEL ANGLE	
3	CROSS FRAME	4" X 4" X 5/16" SQUARE TUBING, SPAN FULL WIDTH	
4	SHEAR WEB	3/16" STEEL PLATE	
5	TOP PLT REINFORCEMENT	1/2" X 6" OR 3/4" X 5" STEEL BAR	
6	OUTRIGGER RNFRCMNT PLT	1/4" THICK STEEL PLATE	
7	GUSSET	1/2" X 4" H.R. STEEL	
8 BODY TOP REINFORCEMENT	10 GA SMOOTH OR DIAMOND PLATE W/ 1" LIP OVER		
0		SIDE OF BODY	



## TYPICAL FLATBED MOUNTING REINFORCEMENT



## **!! IMPORTANT !!**

### ADEQUATE WIRING IMPERATIVE FOR PROPER OPERATION

- PROPER GROUND PATH SEE DWG 28821 1.
- 2. CURRENT DRAW IS SEVERAL HUNDRED AMPERES -ADEQUATE WIRE SIZE AND BATTERY CAPACITY IS ABSOLUTELY ESSENTIAL (SEE CHART BELOW).

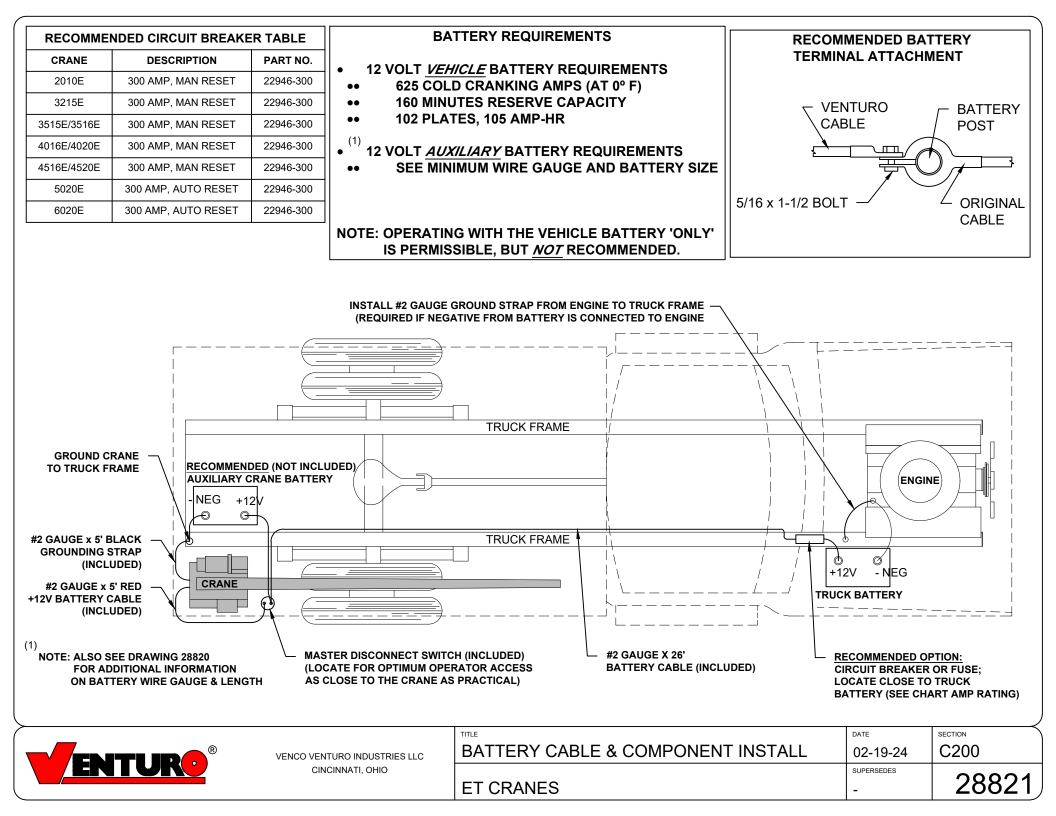
MINIMUM WIRE GAUGE AND AUXILIARY BATTERY SIZE										
MODEL	TOTAL LENGTH OF CABLE (FT) *			12 VOLT AUXILIARY BATTERY REQUIREMENTS						
	0-20	21-25	26-30	31-40	41-50	51-60	61-70	71-80	CCA (A) **	RC (MIN) ***
2010E	#2	#2	#1	#0	#00	NOT R	ECOMN	IENDED	450	100
3215E 3515E 3516E	#2	#2	#1	#0	#00	NOT R	ECOMN	IENDED	550	150
4016E 4020E 4516E 4520E 5020E 6020E	SEE DRAWING 28821 FOR CABLE AND BATTERY REQUIREMENTS									

INCLUDES GROUND CABLE

- CCA = COLD CRANKING AMPS AT 0° (F).
- RC = RESERVE CAPACITY IN MINUTES AT 25 AMPS AND 80° (F). THE RC RATING IS A MEASURE OF THE PERIOD OF TIME THE BATTERY CAN SUPPLY A GIVEN CURRENT WITHOUT RECHARGING.

CINCINNATI, OHIO





## STABILITY TEST - 4020E SERIES

#### Overview

Venturo follows the guidelines of ANSI B30.5 in defining stability. Generally speaking, a truck is considered stable as long as it is not on the verge of tipping - i.e. with the truck level, at least one tire on each corner of the truck must remain in contact with the ground.

It is important to note that nearly every installation is unique and will, therefore, typically require stability testing.

The procedure outlined below follows ANSI's (B30.5 - 5-1.1.1) specified "maximum load rating" of 85% of truck stability.

#### **Testing Procedure**

- 1. Locate the truck on firm, level ground and set parking brake.
- 2. Fully deploy stabilizers, making sure they are firmly in contact with supportive ground; use stabilizer pads as required. The tires of the truck should remain in full contact with the ground.
- 3. Inspect wire rope and other key components of crane (consult owners manual for more information).
- 4. Conduct an operational check of all crane functions.
- 5. Locate the Overload Pressure Switch at the base of the elevation cylinder
- 5.1. Disconnect the black & white wires from the housing and then connect the black & white wires together to by-pass the Overload Pressure Switch for the stability test. *Note: The black & white wires MUST be reconnected to the Overload Pressure Switch after the stability test has be completed.*
- Use a *Test Weight* weighing a *minimum* of <u>950 lbs</u>, (includes load block weight of <u>34</u> lbs.) to a *maximum of 1000 lbs*.
- 7. Position the boom level and fully retracted.
- 8. Referring to the Stability Chart (drawing 20907) rotate the crane to a position between 1 and 2 o'clock (truck cab is facing 12 o'clock) to begin testing.
- 9. Use the winch to lift the Test Weight; DO NOT allow the weight to be more than 6" off the ground at any time during testing (for safety).
- 10. Using the test weight, extend the boom slowly, until one of two conditions occur:
- 10.1. Full extension is reached Mark the ZONE in question 100%
- 10.2. The truck becomes unstable i.e. a tire lifts off the ground
  - 10.2.1. Retract the boom until at least one tire on each corner of the truck is making contract with the gound
  - 10.2.2. Use the formula below to determine the allowable *% of Rated Capacity* for the ZONE in question:
- 11. Note: The "*Max Stable Reach in inches"* is measured from the *center of rotation* of the crane housing to the *lifting load hook.*

"Max Stable Reach" in inches"

X 100

% Rated Capacity =

251

- 12. Record the <u>% of Rated Capacity</u> in the appropriate blank (region) on the Crane Stability page (ref. 20907) and decal.
- 13. Repeat Steps 7 through 12 for each ZONE on the stability page.

	STABILITY TEST	date 08-26-24	C200
ENTURO Venco ventoro industries llo cincinnati, ohio	4020E	SUPERSEDES	20906-4020E

## STABILITY TEST - 4016E SERIES

#### Overview

Venturo follows the guidelines of ANSI B30.5 in defining stability. Generally speaking, a truck is considered stable as long as it is not on the verge of tipping - i.e. with the truck level, at least one tire on each corner of the truck must remain in contact with the ground.

It is important to note that nearly every installation is unique and will, therefore, typically require stability testing.

The procedure outlined below follows ANSI's (B30.5 - 5-1.1.1) specified "maximum load rating" of 85% of truck stability.

#### **Testing Procedure**

- 1. Locate the truck on firm, level ground and set parking brake.
- 2. Fully deploy stabilizers, making sure they are firmly in contact with supportive ground; use stabilizer pads as required. The tires of the truck should remain in full contact with the ground.
- 3. Inspect wire rope and other key components of crane (consult owners manual for more information).
- 4. Conduct an operational check of all crane functions.
- 5. Locate the Overload Pressure Switch at the base of the elevation cylinder
- 5.1. Disconnect the black & white wires from the housing and then connect the black & white wires together to by-pass the Overload Pressure Switch for the stability test. *Note: The black & white wires MUST be reconnected to the Overload Pressure Switch after the stability test has be completed.*
- Use a *Test Weight* weighing a *minimum* of <u>1175 lbs</u>, (includes load block weight of <u>28</u> lbs.) to a *maximum of* 1300 lbs.
- 7. Position the boom level and fully retracted.
- 8. Referring to the Stability Chart (drawing 20907) rotate the crane to a position between 1 and 2 o'clock (truck cab is facing 12 o'clock) to begin testing.
- 9. Use the winch to lift the Test Weight; DO NOT allow the weight to be more than 6" off the ground at any time during testing (for safety).
- 10. Using the test weight, extend the boom slowly, until one of two conditions occur:
- 10.1. Full extension is reached Mark the ZONE in question 100%
- 10.2. The truck becomes unstable i.e. a tire lifts off the ground
  - 10.2.1. Retract the boom until at least one tire on each corner of the truck is making contract with the gound
  - 10.2.2. Use the formula below to determine the allowable *% of Rated Capacity* for the ZONE in question:
- 11. Note: The "*Max Stable Reach in inches"* is measured from the *center of rotation* of the crane housing to the *lifting load hook.*

"Max Stable Reach" in inches"

196

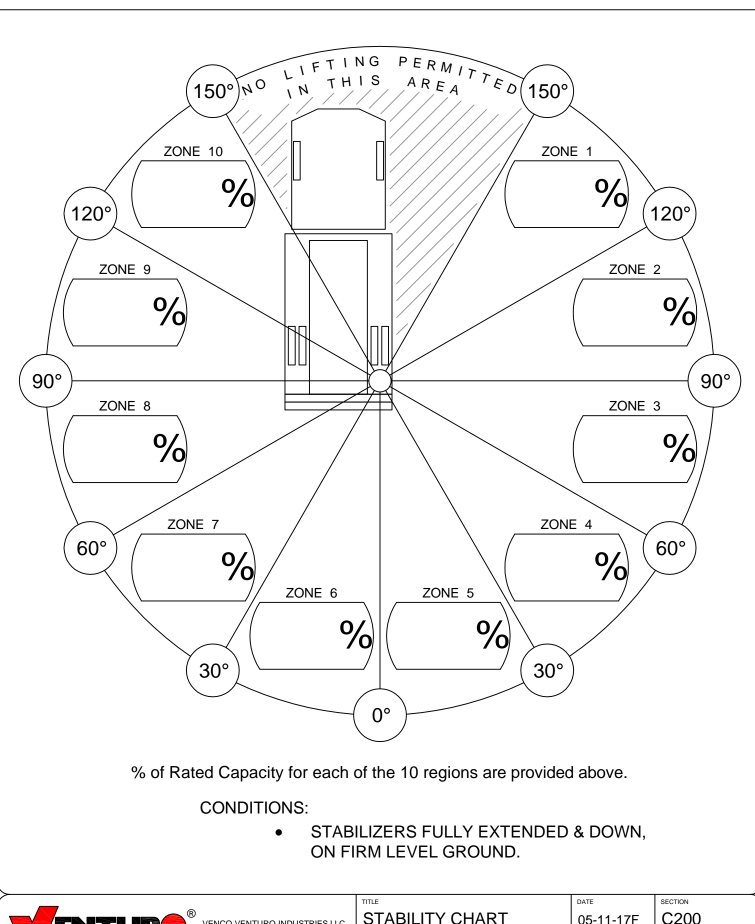
% Rated Capacity =

X 100

- 12. Record the <u>% of Rated Capacity</u> in the appropriate blank (region) on the Crane Stability page (ref. 20907) and decal.
- 13. Repeat Steps 7 through 12 for each ZONE on the stability page.

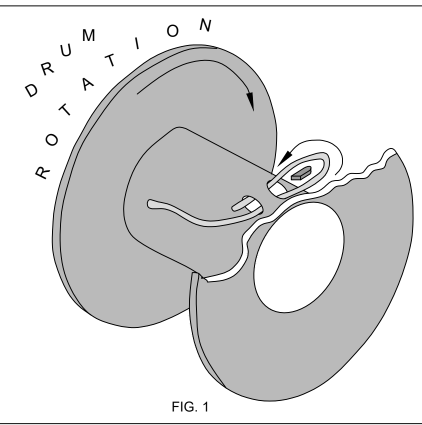
	ES LLC STABILITY TEST	<sup>DATE</sup> 08-27-24	SECTION C200
ENTURO INDUSTR CINCINNATI, OHIO	4016E	SUPERSEDES	20906-4016E

## CRANE STABILITY

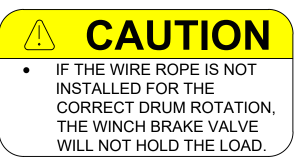


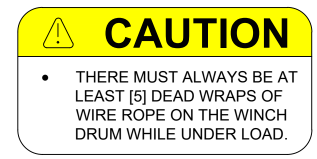
VENCO VENTURO INDUSTRIES LLC	STABILITY CHART	05-11-17F	C200
CINCINNATI, OHIO	VENTURO CRANES	SUPERSEDES	20907
	VENTURO CRAINES	02-21-14E	20001

## WIRE ROPE INSTALLATION



- STEP 1: UNWIND COIL OF WIRE ROPE BY 'ROLLING' ALONG THE FLOOR. THIS WILL PREVENT 'KINKING'.
- STEP 2: INSERT WIRE ROPE END UP THROUGH ANTI-2-BLOCK (A2B) ASSEMBLY, BETWEEN CHEEK PLATES, OVER THE TOP SHEAVE, AND THROUGH WIRE ROPE GUIDE.
- STEP 3: INSERT WIRE ROPE END INTO POCKET OPENING ON WINCH, WRAP AROUND WEDGE, AND BACK THROUGH POCKET OPENING AS SHOWN IN FIGURE 1.



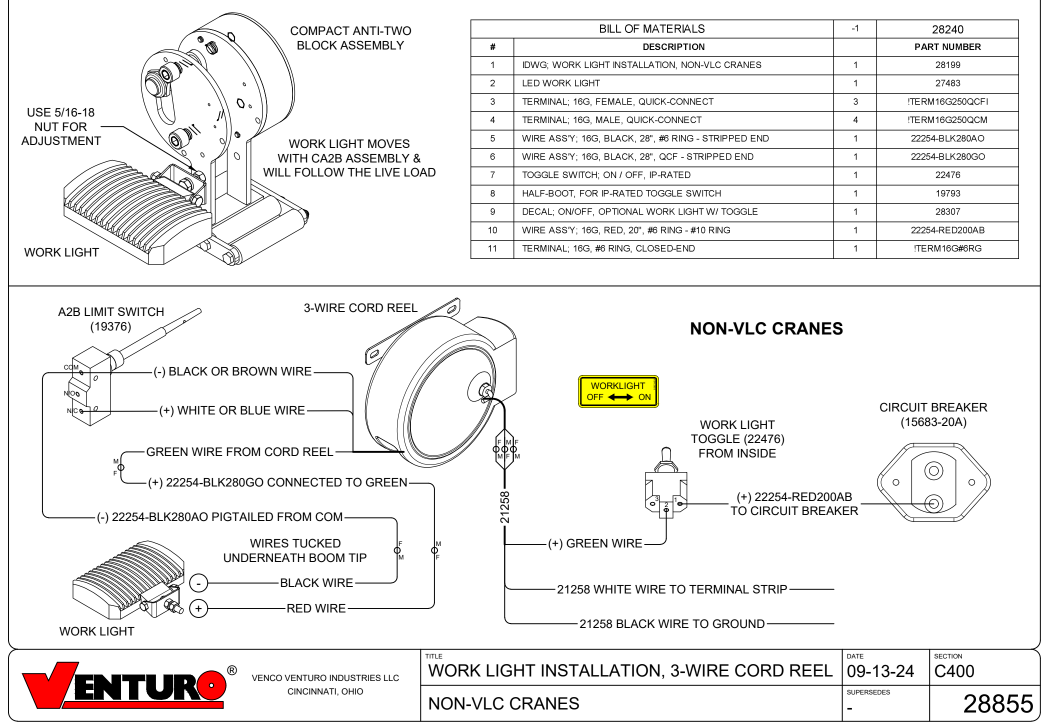


NOTE: SOME WINCHES MAY BE SUPPLIED WITH A HEX NUT IN LIEU OF A WEDGE FOR INSTALLING THE WIRE ROPE.



с	WIRE ROPE INSTALLTN	02-20-24 SUPERSEDES	C200
	2010E & LARGER CRANES	-	28822

## WORK LIGHT INSTALLATION: 28240-1 (3-WIRE CORD REEL ON NON-VLC CRANES)



# **SECTION 300**

# OPERATION & MAINTENANCE



VENCO VENTURO INDUSTRIES LLC CINCINNATI, OHIO

### SAFETY

Before operating this crane, read and understand these instructions, the "CRANE SAFETY AND HAZARDS" pages, and review all safety and instruction decals on the crane.

### **CRANE INSPECTION**

Before operating this crane, inspect for wear, damage, and 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 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 indicated by a gravity arrow.

### LOAD BLOCK

If the load exceeds the one-part line rating as shown on the "MAXIMUM LOAD CAPACITY" page in this manual \*or\* if reduced winch line speed for better control of loads is desired, use the load block to rig the crane for two-part line operation.

### CONTROLS

This crane is operated by either a corded or radio remote control pendant. If corded, the pendant should be unplugged and stored in a compartment or the cab when the crane is not in use.

With the Master Disconnect Switch in the OFF position, inspect pendant head and switches for damage; for corded remote controls also inspect the plug, socket, and cord. Actuate all switches or buttons in both directions to verify that they all have the same feel and sound, and that they return to the center or resting position.

Plug the pendant into the socket on the right side of the crane.

Turn ON the Master Disconnect Switch. Use "WINCH DOWN" to release tension on the wire rope and unhook it from the storage tie-down position.

Use "BOOM UP" to elevate the boom from the boom rest position.

Check all control functions to see that they are working correctly.



	TITLE	DATE	SECTION
TURO INDUSTRIES LLC	OP & MAINT INSTR 1/3	02-18-25	C300
ICINNATI, OHIO		SUPERSEDES	
	3200E - 4500E SERIES	-	28852

#### CONTROL FUNCTIONS

<u>WINCH</u> - "WINCH UP" raises the wire rope and "WINCH DOWN" lowers the wire rope. An integrated brake holds the load in place when the winch is not in operation and controls the lowering speed of the load.

<u>ELEVATION</u> - "BOOM UP" raises the boom (increases the boom angle) and "BOOM DOWN" lowers the boom (decreases the boom angle). A counterbalance valve on the cylinder prevents the boom from coming down if a hose breaks and controls the rate at which the boom lowers.

<u>EXTENSION</u> - "BOOM OUT" extends the boom and "BOOM IN" retracts the boom. A counterbalance valve on the cylinder prevents the boom from retracting if a hose breaks and controls the rate at which the boom retracts.

<u>ROTATION</u> - "ROTATE LEFT" and "ROTATE RIGHT" control the direction of rotation. The crane can be rotated continuously. The rotation system is self-locking when not in operation.

<u>TRIGGER</u> (Proportional Only) - Varies the flow rate delivered to the hydraulic functions (elevation, extension, and rotation). The farther the trigger is pulled, the faster the selected hydraulic function operates.

<u>CONTROL PRIORITY SYSTEM</u> - When operating "Winch Up", all hydraulic functions (elevation, extension, and rotation) will be disabled to limit the total current (amp) draw.

#### 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 Left" and "Rotation Right" functions also will continue to operate.

The warning system is INOPERATIVE when the elevation cylinder is fully retracted ("bottomed out"). Use "BOOM UP" to extend the elevation cylinder and ensure that the overload system is active.

#### 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 load block / overhaul weight contacts the device, the "Winch Up", "Boom Down", and "Boom Out" functions will be disabled. The "Winch Down", "Boom Up", and "Boom In" functions will continue to operate and can be used to relieve the two-block condition.

#### **CRANE OPERATION**

Avoid rapid reversal of the winch switch. The high in-rush current to the motor during reversal can reduce the life of electrical components.

When operating "WINCH UP", "BOOM DOWN", or "BOOM OUT," always maintain clearance between the boom head and the load block or hook.

Never lift or drag a load sideways ("side load") using any of the crane functions; it could cause permanent damage to the crane.



	™LE OP & MAINT INSTR 2/3	DATE 02-18-25	SECTION C300
FURO INDUSTRIES LLC CINNATI, OHIO		SUPERSEDES	
	3200E - 4500E SERIES	-	28853 )

## OVERLOAD ALARM (Optional)

This crane may be equipped with an optional overload alarm system.

- 1. Overload alarm horn sounds if rated load is exceeded at any reach.
- 2. If alarm sounds, use "WINCH DOWN", "BOOM UP", or "BOOM IN" to remove the overload.

3. The warning system is INOPERATIVE when the elevation cylinder is fully retracted ("bottomed out"). Use "BOOM UP" to extend the elevation cylinder and ensure that the overload system is active.

4. Overload alarm can be tested by raising boom to full elevation.

## MANUAL TELESCOPIC BOOM

If your crane has a manual telescoping section, use toggle pin to position the boom in either the extended or retracted position. Never operate the crane without the toggle pin secured in place.

## TRUCK SETUP & STABILIZERS

- 1. The truck should be parked on firm, level ground 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" (automatic transmission).
- 4. Deploy the stabilizers to stabilize the vehicle against rocking or overturning when lifting with the crane.

## PREPARATION FOR TRAVEL

- 1. Return the stabilizers to the stowed position. Install and secure all pins.
- 2. Stow the crane boom in the boom rest.
- 3. Hook the winch line to a tie-down point on the body or pedestal and apply light tension.
- 4. Turn OFF Master Disconnect Switch.
- 5. If using corded control pendant, unplug pendant and store in body compartment or cab.

**▲ WARNING** 

Master Disconnect Switch (power) must be turned "OFF" when the crane is not in use! If corded, the pendant must be unplugged from the crane socket. Failure to follow these steps may result in dangerous, unintentional activation of the crane functions.

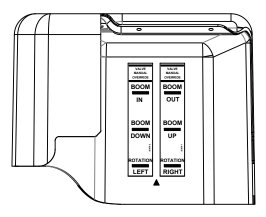


MANUFACTURING, II CINCINNATI, OHIO

	тітіе	DATE	SECTION
URING, INC.	OP & MAINT INSTR 3/3	02-18-25	C300
I, OHIO	3200E - 4500E SERIES	SUPERSEDES	28854

#### MANUAL OVERRIDE INSTRUCTIONS 3215E/351\*E/40\*\*E/45\*\*E NON-PROPRTIONAL SERIES CRANES

#### !! READ ALL INSTRUCTIONS BEFORE PERFORMING MANUAL OVERRIDE PROCEDURES !!



Each valve station incorporates [2] hydraulic ports and [2] coils. Manual override shafts are located in the center of the coils (see figure 1). Manual override decals are placed on each crane inside the plastic cover near the valve assembly. These decals provide a visual aid that helps the operator determine the function designations.

2-STATION FUNCTIONS:

BI

BD

RL

1.

2.

2.1. 2.2.

=

=

=

Procedure:

Boom In

Rot. Left

Boom Down BU

Turn Master disconnect switch to "ON"

RADIO - Press green ON button

Power up the pendant / radio

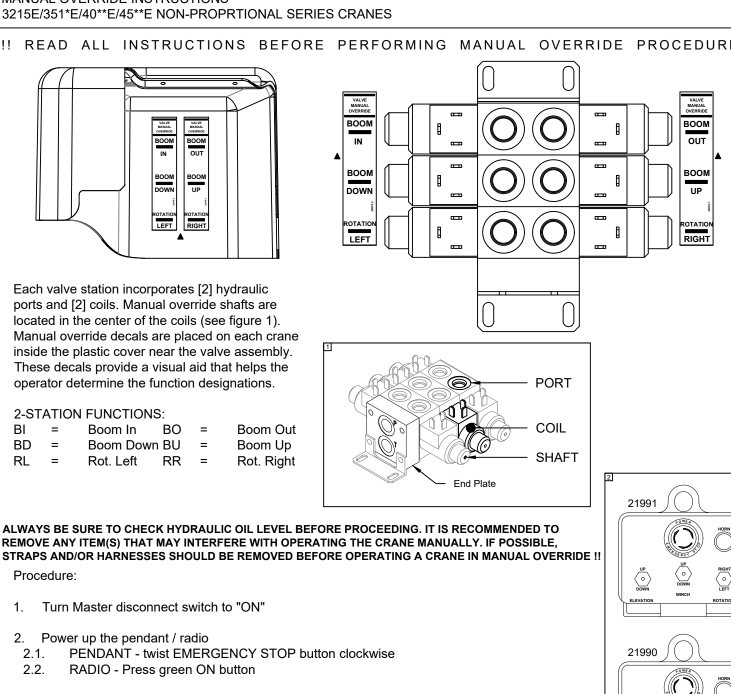
BO

RR

=

=

=



3. Inside the plastic cover, reference the function you wish to perform using the manual override decal

TITLE

MAN. OVERRIDE INSTR.

NON-PROPORTIONAL VALVE

3215E/351\*E/40\*\*E/45\*\*E

Using a tool with a diameter of 1/8" or smaller, press the shaft inward and hold 4.

Boom Out

Boom Up

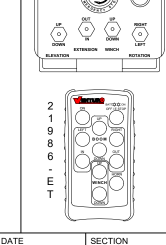
Rot. Right

- Reference the functions listed on your pendant or radio (see figure 2) 5.
- 6. Press the switch or button for the same function
- If you need to change function, 7.
- Release switch or button 7.1.
- 7.2. Remove tool from shaft
- 7.3. Go to step 3

For assistance, please feel free to contact Technical Support at 800-226-2238.



ENCO VENTURO INDUSTRIES LLC
CINCINNATI, OHIO



C200

28826

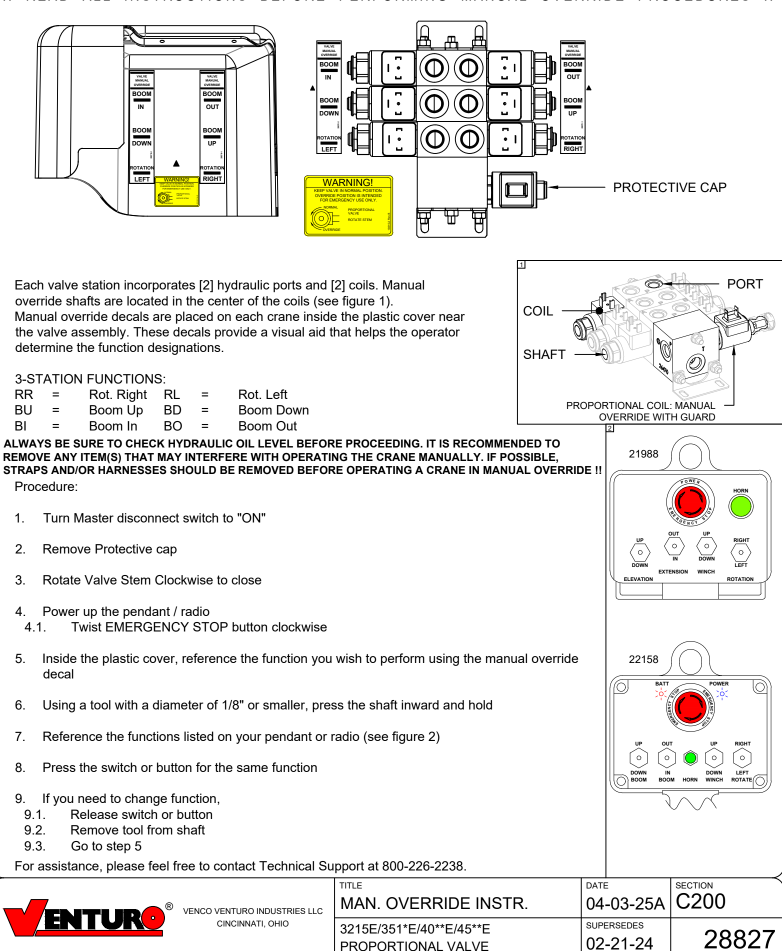
04-03-25A

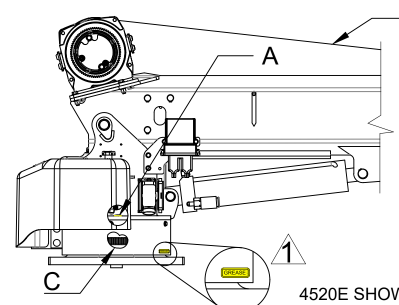
SUPERSEDES

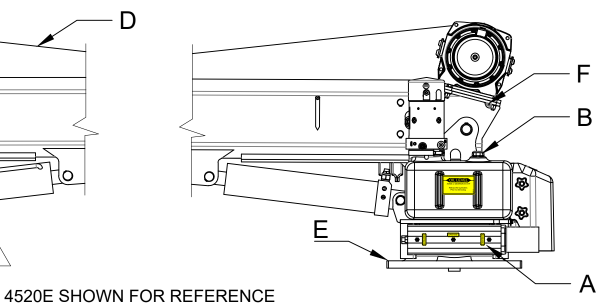
02-21-24

#### MANUAL OVERRIDE INSTRUCTIONS 3215E/351\*E/40\*\*E/45\*\*E PROPORTIONAL SERIES CRANES

#### **!! READ ALL INSTRUCTIONS BEFORE PERFORMING MANUAL OVERRIDE PROCEDURES !!**







ATTENTION:

D

NEVER WASH THIS CRANE WITH CHEMICAL PRODUCTS OR HIGH PRESSURE WATER JETS, AS THEY CAN CAUSE DETACHMENT OF DECALS OR ENTRANCE OF WATER INTO ELECTRICAL OR SLEWING RING COMPONENTS

Location	Service Required		Note	Service Interval
A		Use FUCHS Renolit Aluminum Com	plex Grease, or equivalent	Time of Truck Service
	Grease fitting With Pressure Grease Gun	ALIGNMENT: To align he line up grease decals on		
В	Fill Oil Reservoir to Oil Level with Boom Down and Boom In.	Use Dextron ATF for Ambient Temperatures Between -22° F and 30° F	Use ISO Viscosity Grade 68 or Equivalent for Ambient Temperatures Between 10°F and 125°F	Time of Truck Service and as required by changes in the ambient temperature range
С	Lubricate Gear Teeth	Remove Cover & Use Chase	sis Grease	Time of Truck Service
D	Check Wire Rope and Hook	Rope should be free of kinks	and fraying	Time of Truck Service
E	Check Torque of Base Mounting Bolts	Square Base: Torqued to 20	0 ft-lbs	Time of Truck Service
-	Check Torque of Base Mounting Bolts	Rectangular Base: Torqued	to 455 ft-lbs	Time of Truck Service
F	Check Torque of Winch Mounting Bolts	Bolts should be torqued to 3	5 ft-lbs*	Time of Truck Service

\* 32 FT-LBS FOR 3215E/351XE WITH GTD-2200 COMEUP WINCH. SEE PAGE 28846 FOR WINCH IDENTIFICATION.



TITLE	DATE	SECTION
LUBRICATION & MAINTENANCE CHART	02-20-24	C300
3215E/351*E/40**E/45**E	SUPERSEDES	28823

### MINIMUM VOLTAGE TEST

ONE OF THE MOST COMMON ELECTRICAL PROBLEMS ENCOUNTERED ON 12 VOLT ELECTRICAL CRANES IS INSUFFICIENT VOLTAGE AT THE MOTOR WHEN DRAWING THE LARGE CURRENT THAT EXISTS AT FULL LOAD

EXTEND BOOM CYLINDER – AGAINST "UP" STOP (RELIEF VALVE WILL OPEN)

VOLTAGE AT MOTOR TERMINAL WHEN OPERATING AGAINST RELIEF VALVE SHOULD BE A MINMUM OF 9 VOLTS

#### BOOM ELEVATING – ELECTRIC HYDRAULIC POWER UNIT

° 🚳 👌

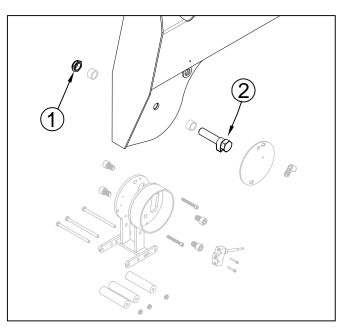
MANUFACTURING, INC.	MINIMUM VOLTAGE TEST	date 02-20-24	section C300
CINCINNATI, OHIO	ET SERIES CRANES	SUPERSEDES	28824

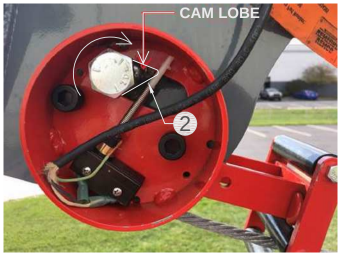
### Compact A2B with Stowage Cut-out, Install/Adjustment Instructions (Kit: 28375)

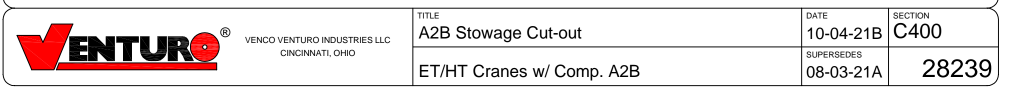
The purpose of the Stowage Cut-out system is to prevent a situation whereby the wire rope is over-tensioned when the load block / wire rope is attached to the stowage hook on the bottom of the primary boom assembly. *However, the OPERATOR is ultimately responsible for ensuring that the wire rope is not over-tensioned when stowing the wire rope and boom assembly into the boom rest.* 

- 1. Initially, apply a light torque to the nyloc full nut Item #1 (P/N !LNUT-07510), such that the axle bolt & cam welded assembly can be rotated / adjusted in the steps below.
- 2. Position the cam *lobe* Item #2 (P/N 28362) so that it is pointing towards the housing / mechanism
- 3. Hang the load block on the open stowage hook under the primary boom.
- 4. Thread the wire rope through the load block in a two-line configuration; the wire rope end / eyelet is pinned in the standard position on the tertiary boom tip
- 5. Actuate the Winch Up function until the load block and wire rope are *taut* enough to prevent the load block from bouncing during transit, <u>but do not</u> <u>tighten excessively so as to prevent damage to the wire rope.</u>
- 6. Rotate the axle bolt & cam welded assembly towards the housing (clockwise in standard configuration) until the cam lobe makes contact with and trips the wobble micro switch and actuates the A2B function.
- 7. Once adjusted, torque the nyloc full nut (Item #1) to 100 ft\*lbs to prevent further rotational movement of the axle bolt & cam welded assembly.
- 8. Test the A2B trip-point by slackening and tightening the wire rope / load block assembly by actuating Winch Up/Down. <u>NOTE: The point at which</u> the A2B trips WILL vary to some degree, depending upon the winch up speed. It is recommended to actuate the winch up function slowly, which will yield a consistent and repeatable result, in terms of wire rope tension when stowed.

Contact Venturo Tech Support for assistance. 1-800-226-2238 ext. 124





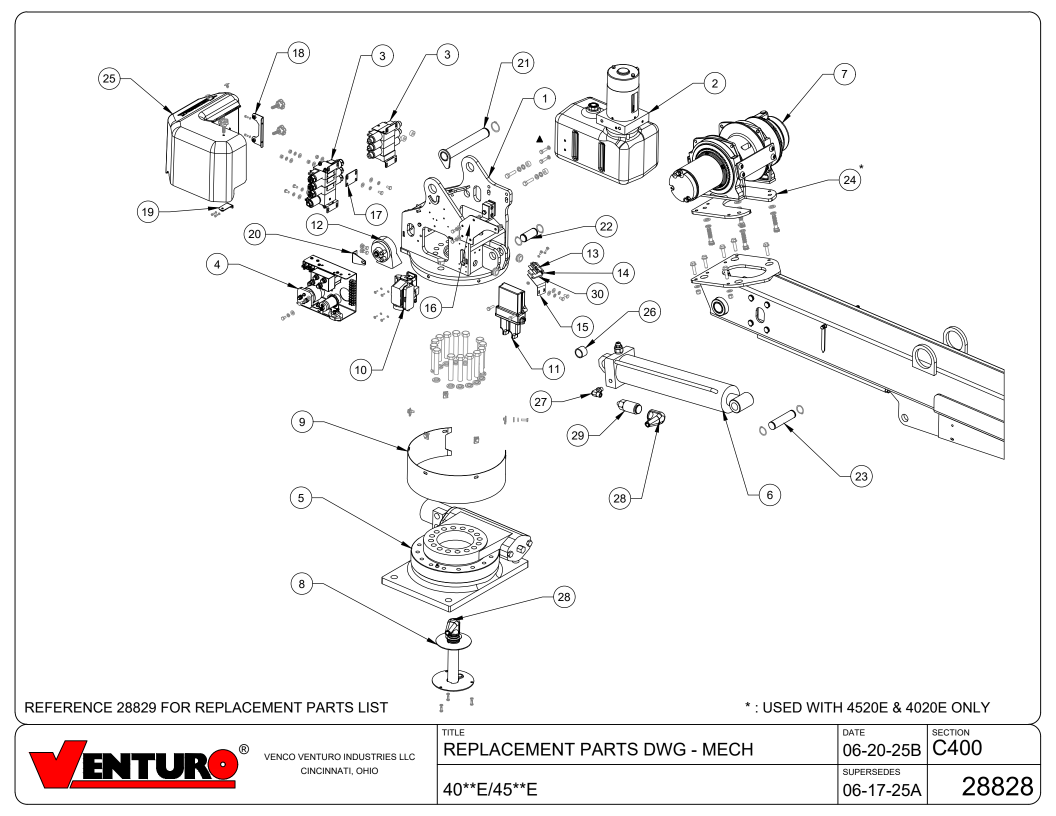


## **SECTION 400**

# REPLACEMENT PARTS



VENCO VENTURO INDUSTRIES LLC CINCINNATI, OHIO

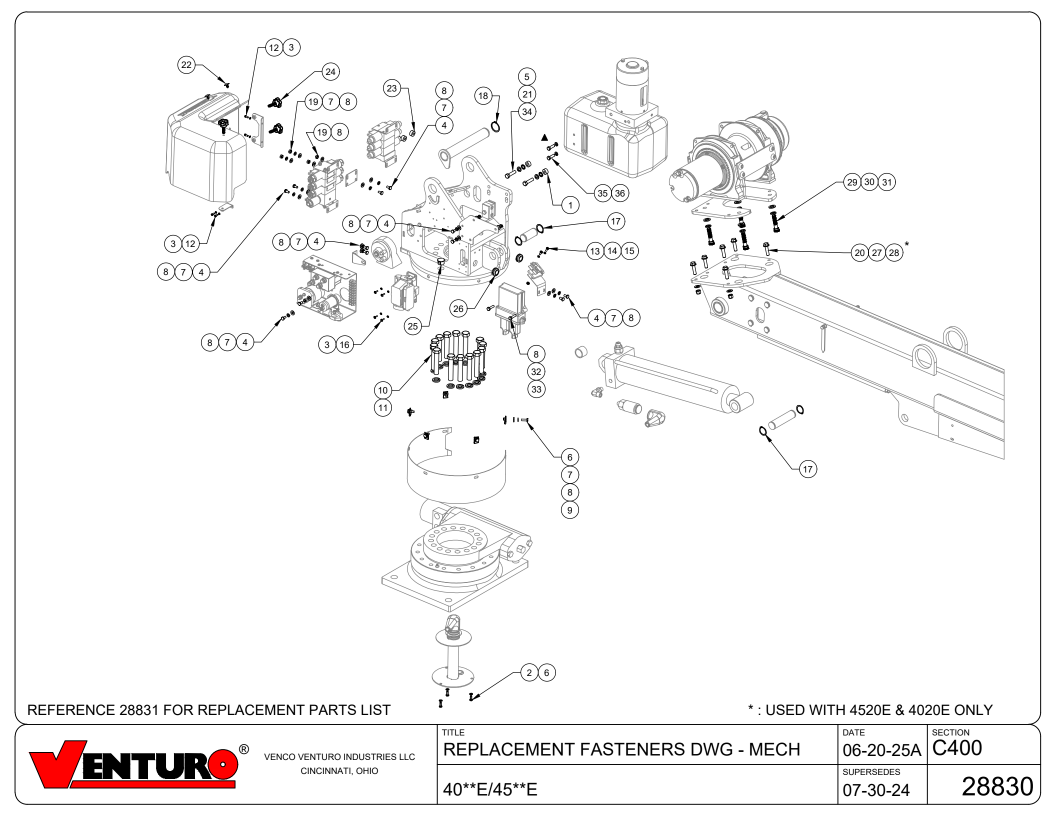


ERENCE 28828 FOR REPLACEMENT PARTS DRAWING	* : USED WI	TH 4520E & 402	20E ONLY
	REPLACEMENT PARTS LIST - MECH	DATE 06-17-25A	C400
ENTURO VENCO VENTURO INDUSTRIES LLC CINCINNATI, OHIO	40**E/45**E	supersedes 02-23-24	28829

#### REFI

ITEM NO.	NON-PROP	PROP		DESCRIPTION	
$\mathbf{H} \in \mathbf{W} \in \mathbf{NO}$ .	QT	Ϋ.		DESCRIPTION	
1	1	1	28637	HOUSING WELDMENT ASSEMBLY	
2	1	1	28720	HYDRAULIC POWER UNIT	
0	-	1	28800	VALVE BLOCK ASSY; 3-SPOOL W/ PROP VALVE.	
3	1	-	28801	VALVE BLOCK ASSY; 3-SPOOL W/ NON-PROP V.	
4	1	1	28700	ELECTRICAL COMPONENT PANEL	
5	1	1	21735-1	SLEWDRIVE W/ CAST RECTANGULAR BASE	
6	1	1	28675	ELEVATION CYLINDER	
7	1	1	21215	ELECTRIC WINCH	
8	1	1	16780-2P8	ASSY; 2-POLE SLIP-RING	
9	1	1	21185	ROTATION GEAR GUARD	
10	1	1	22480	SOCKET ASSY; 16 + 1 POLE	
11	-	1	22158	RADIO, ET, PROPORTIONAL	
11	1	-	21986-ET	RADIO, ET, NON-PROPORTIONAL	
12	1	1	21948	HORN	
13	1	1	19918	BOOM SHUT OFF SWITCH	
14	1	1	19917	BOOM SHUT OFF SWITCH BRACKET	
15	1	1	28641	SHUT OFF SWITCH ADJUSTABLE BRACKET	
16	1	1	28642	BRACKET; RADIO RECEIVER.	
17	-	1	28803	ADAPTER PLATE, PROP VALVE ASSY	
18	1	1	28646	PLASTIC COVER BACK BRACKET WELDMENT	
19	1	1	28647	PLASTIC COVER SIDE BRACKET WELDMENT	
20	1	1	22000	BRACKET; HORN	
21	1	1	28690	BOOM PIVOT PIN - WELDMENT	
22	1	1	21172	ELEVATION CYLINDER INBOARD PIN	
23	1	1	21127	ELEVATION CYLINDER OUTBOARD PIN	
24*	1	1	28657	WINCH SPACER	
25	1	1	28740	PLASTIC COVER	
26	1	1	21124	POLY BEARING - ELEVATION CYLINDER BASE	
27	1	1	FF6801-0606	FITTING, ADAPTER, 90°, 6MOFS-6MORB	
28	1	1	17012	BOOT: PRESSURE SWITCH	
29	1	1	SEE TABLE	PRESSURE SWITCH	
30	1	1	20896	TOP ANGLE SWITCH BLOCK	

ITEM NO.	4520E	4516E	4020E	4016E	PART NUMBER
TIEWINO.		QT	PART NUMBER		
	1	-	-	-	17460-2900-21
29	-	1	1	-	17460-2700-21
	-	-	-	1	17460-2200-21

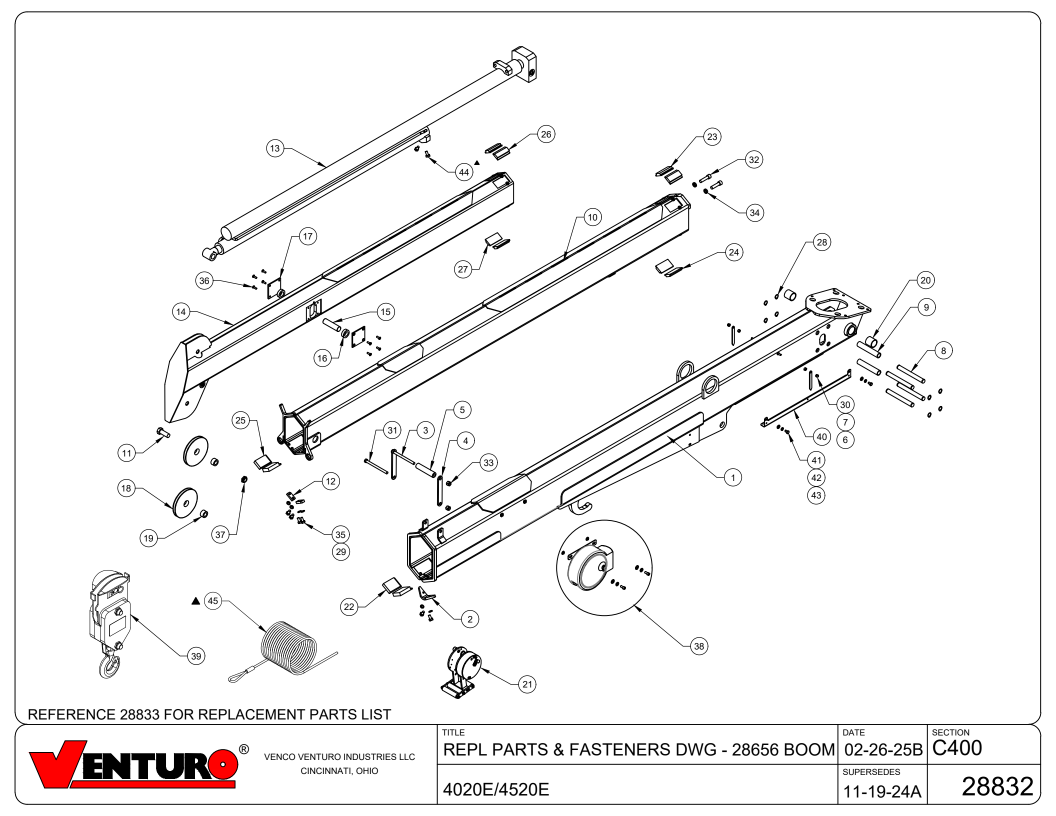


INCE 28830 FOR REPLACEMENT PARTS DRAWING	** : USED W	ITH BUCHER	HPU ONLY
	REPLACEMENT FASTENERS LIST - MECH	<sup>DATE</sup> 06-20-25B	C400
<b>ENTURO</b> VENCO VENTURO INDUSTRIES LLC CINCINNATI, OHIO	40**E/45**E	supersedes 02-25-25A	28831

#### REFERE

#### \* : USED WITH KTI HPU ONLY

ITEM NO.	NON-PROP	PROP		DESCRIPTION
TEM NO.	QT	<i>ι</i> .	PART NUMBER	DESCRIPTION
1*	2	2	28804	ALUMINUM SPACER
2	3	3	!LWSH-025-STAR-SS	LOCK WASHER, 1/4" STAR, SS
3	8	8	!LWSH-08S	LOCK WASHER; #08, SS
4	10	12	!HHCS02520050S	HEX HEAD CAP SCREW 1/4-20 X 1/2 LG, SS
5	2	2	!LWSH-038-STAR	LOCK WASHER, 3/8" STAR, ZINC
6	8	8	!HHCS02520075S	HEX HEAD CAP SCREW 1/4-20 X 3/4 LG, SS
7	16	18	!LWSH-025S	LOCK WASHER; 1/4", SS
8	17	21	!FWSH-025S	FLAT WASHER; 1/4", SS
9	5	5	!UNUT-02520-LKG	U-NUT; 1/4-20, LOCKING TYPE, ZINC
10	14	14	!HHCS06311350-5	!HHCS; 5/8-11 X 3-1/2 LG, GR 5, ZINC
11	14	14	!LWSH-063	LOCK WSHR; 5/8, ZINC
12	4	4	!SHCS#0832038S	SHCS, #8-32 X 0.38" LG, SS
13	2	2	!PHPMS#1024050S	PHILLIPS HEAD PAN, #10-24 X 1/2LG, SS
14	2	2	!HNUT-#1024S	HEX NUT, 10-24, SS
15	2	2	!LWSH-#10S	LOCK WASHER - #10, SS
16	4	4	!SHPMS#0832050S	SLOT HEAD, #8-32 X 1/2 LG, SS
17	2	2	!SRNG-113	SNAP RING - 1-1/8" IN - PLATED
18	1	1	!SRNG-138	SNAP RING - 1-3/8 IN - PLATED
19	2	4	!HNUT-02520S	HEX NUT 1/4-20, SS
20	6	6	!HHCS03816150-8	HEX HEAD CAP SCREW 3/8-16 X 1-1/2 LG GR 8, ZINC
21	2	2	!LWSH-038	LOCK WASHER; 3/8", ZINC
22	2	2	28741	PUSH-IN RIVETS WITH RIBBED SHANK, 0.25"
23	2	2	28802	NYLON SPACER
24	3	3	28742	KNOB, HAND, 5-POINT
25	2	2	25019	HOLE PLUG - 7/8 OD
26	2	2	20889	GROMMET: RUBBER, BLACK
27	12	12	!FWSH-038	FLAT WASHER; 3/8", ZINC
28	6	6	!LNUT-03816	LOCK NUT 3/8-16, ZINC
29	4	4	25921	SHCS M12-175x50mm Gr.12.9, ZINC
30	4	4	!LWSH-M12-8.8	M12 LOCK WASHER, ZINC
31	4	4	!FWSH-M12	M12 FLAT WASHER, ZINC
32	2	2	!JNUT-02520NS	JNUT, NYLON INSERT, 1/4-20, SS
33	2	2	!HHCS02520100S	HEX HEAD CAP SCREW 1/4-20 X 1.0 LG, SS
34	2	2	!HHCS03816150-8	HHCS 3/8-16 X 1-1/2 LG GR 8, ZINC (KTI HPU)
	2	2	!HHCS03816125-8	HHCS 3/8-16 X 1-1/4 LG GR 8, ZINC (BUCHER HPU)
35**	2	2	!LWSH-031S	LOCK WASHER; 5/16", S/S
36**	2	2	!HHCS3118100S	HEX HEAD CAP SCREW 5/16-18 X 1.0 LG, S/S



### **REPLACEMENT PARTS & FASTENERS LIST - 28656 BOOM**

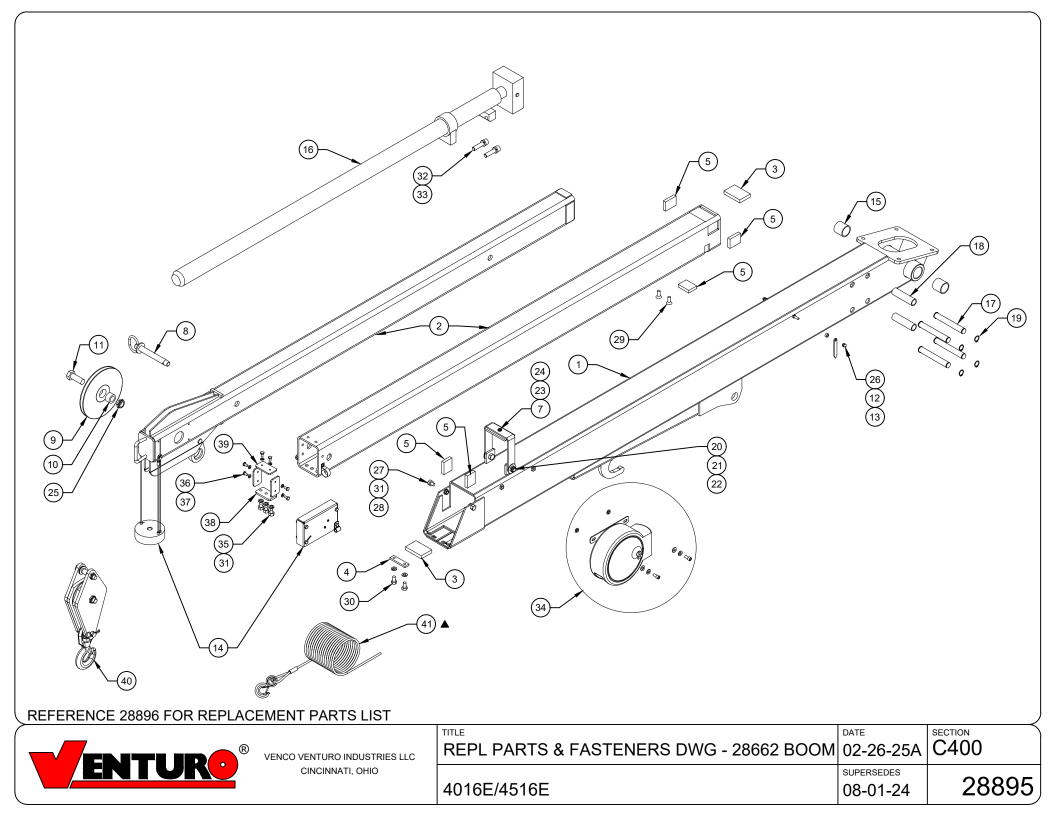
TEM NO.	QTY.	PART NUMBER	DESCRIPTION
1	1	28650	PRIMARY BOOM WELDED ASSEMBLY
2	1	23183	V-BLOCK SLIDER
3	1	21935	WIRE-ROPE GUIDE WELDED
4	1	21936	FLAT, MOUNT; WIRE ROPE GUIDE
5	1	21560	ROLLER, UHMW GUIDE
6	2	22490	SPACER, BOOM ARROW 1/2" O.D.
7	2	13459-2	BOOM ARROW 4-7/16 LONG
8	4	21497	THRUST PIN - EXTENSION CYLINDER
9	2	21498	EXTENSION CYLINDER ROLLER
10	1	27165	SECONDARY BOOM WELDED ASSEMBLY
11	1	17059-6	SHEAVE AXLE 3/4 X 2 W/ 1" SHANK
12	2	23119	BEARING RETAINING BLOCK
13	1	21753	EXTENSION CYLINDER
14	1	27167	TERTIARY BOOM WELDED ASSEMBLY
15	1	21941	EXTENSION CYLINDER PIN
16	2	21428	BUSHING
17	2	23116	PIN BLOCK REINFORCING
18	2	27001	SHEAVE - BOOM
19	2	23924	BUSHING
20	2	21206	POLY BEARING - PRIMARY BOOM PIVOT
21	1	27469-L-C-00	COMPACT A2B
22	2	23217-3	UHMW, B, 3.19, 2.13, 0.63
23	2	23217-8	UHMW, A, 3.19, 1.75, 0.50
24	2	23217-9	UHMW, A, 3.19, 1.75, 0.44
25	2	23217-10	UHMW, B, 3.19, 1.75, 0.63
26	2	23217-6	UHMW, A, 3.19, 1.50, 0.50
27	2	23217-7	UHMW, A, 3.19, 1.50, 0.44
28	8	!SRNG-075	RETAINING RING - 3/4" SHAFT DIA.
29	6	!LWSH-038	LOCK WASHER; 3/8", ZINC
30	2	!ANUT-02520S	ACORN NUT 1/4-20, SS
31	1	!HHCS04414550	HHCS - 7/16-14 X 5-1/2 LG, ZINC
32	2	!SHCS05013200	SOCKET HEAD CAP SCREW 1/2-13 X 2", ZINC
33	2	!LNUT-04414	NYLON INSERT LOCK NUT - 7/16-14, ZINC
34	2	ILWSH-050-HC	LOCK WASHER 1/2" HI COLLAR, ZINC
35	6	!HHCS03816075	HEX HEAD CAP SCREW - 3/8-16 X 3/4, ZINC
36	8	ICACS02520063-N	ALLEN HEAD CAP SCREW 1/4-20 X 5/8 LG W/ PATCH
37	1	!LNUT-07510	LOCKNUT 3/4-10, ZINC
38	1	26577-1-20	CORD REEL ASSEMBLY
39	1	27667-3	LOAD BLOCK ASSEMBLY FOR 4520E
	1	27667-4	LOAD BLOCK ASSEMBLY FOR 4020E
40	1	26940-2	HEX BOOM CABLE GUARD BRACKET
41	2	!HHCS03118050S	HEX HEAD CAP SCREW - 5/16 X 1/2 LONG S/S
42	2	!LWSH-031S	LOCK WASHER; 5/16", S/S
43	2	!FWSH-031S	FLAT WASHER; 5/16", S/S
44	2	!HHCS03816100N	HHCS; NYLON PATCH 3/8-16 X 1, GR. 5
45	1	27668-5/16-80	WIRE ROPE, 5/16" x 80'

#### REFERENCE 28832 FOR REPLACEMENT PARTS DRAWING



TITLE

date 02-26-25B	C400
SUPERSEDES 11-19-24A	28833



### **REPLACEMENT PARTS & FASTENERS LIST - 28662 BOOM**

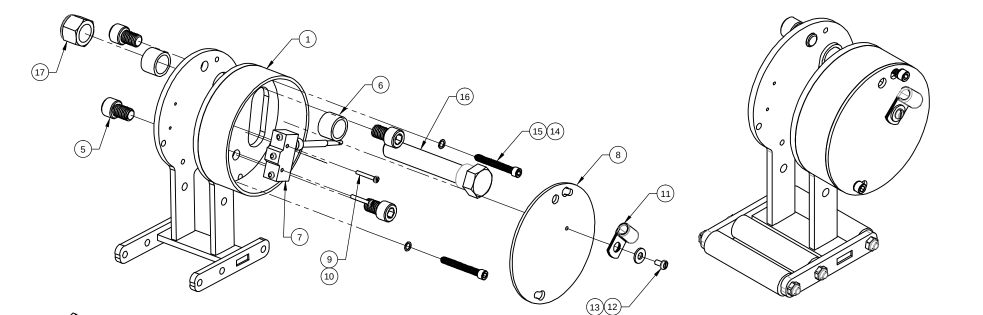
DESCRIPTION
PRIMARY BOOM WELDED ASSEMBLY
SECONDARY / TERTIARY WELDED ASSEMBLY
BOOM BEARING - 2 X 3 X 1/2
PRIMARY BEARING RETAINING BAR
BOOM BEARING - 1-1/2 X 2 X 7/16
CABLE GUIDE STRUCTURE
CABLE GUIDE WEAR STRIP
ASSY; PIN / LANYARD
BOOM SHEAVE WITH BUSHING
BUSHING
SHEAVE AXLE 3/4 X 2 W/ 1" SHANK
BOOM ARROW 3-3/16 LONG
SPACER, BOOM ARROW 1/2" O.D.
ANTI-TWO-BLOCK ASSEMBLY- LEFT HAND
POLY BEARING - PRIMARY BOOM PIVOT
EXTENSION CYLINDER
THRUST PIN - EXTENSION CYLINDER
EXTENSION CYLINDER ROLLER
RETAINING RING - 3/4" SHAFT DIA.
-5 HEX HEAD CAP SCREW 1/2-13NC X 1 LG GR5
FLAT WASHER 1/2"
1/2-13 NYLON INSERT JAM NUT
B PAN HEAD CAP SCREW - 1/4-20 X 5/8 LONG
NYLON INSERT JAM NUT - 1/4-20
LOCKNUT 3/4-10
ACORN NUT 1/4-20 SS
) HEX HEAD CAP SCREW 3/8-16 X 1/2" LG - GR 5
JAM NUT - 3/8-16 GRADE 5
O CNTRSNK ALLEN HEAD CAP SCREW 3/8-16 X 1" LG
5 HEX HEAD CAP SCREW - 3/8-16 X 3/4 LG - GR 5
LOCK WASHER 3/8"
) SOCKET HEAD CAP SCREW - 1/2-13 X 2 LG,
LOCK WASHER; 1/2", HI-COLLAR
CORD REEL ASSY
HEX HEAD CAP SCREW - 3/8-24 X 1/2 LG - GR 5, ZINC
HEX HEAD CAP SCREW - 1/4-20 X 1/2 LG - GR 5, ZINC
LOCK WASHER 1/4"
LOWER STOP BLOCK
SIDE SHIM
LOAD BLOCK ASSEMBLY FOR 4516E
LOAD BLOCK ASSEMBLY FOR 4016E
WIRE ROPE, 5/16" x 80'

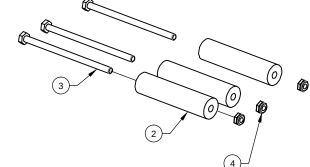
#### REFERENCE 28895 FOR REPLACEMENT PARTS DRAWING



<sup>date</sup> 02-26-25A	C400
SUPERSEDES	
08-01-24	28896

#### COMPACT A2B - 27469-\* - REPLACEMENT PARTS LIST





	CO	MPACI	<u>A2B C</u>	ONFIGU	RATIONS - 27469-*
ITEM NO.	PART NUMBER	-L-C-00	-L-C-11	-L-0-22	DESCRIPTION
1	27468	1	1	1	WLDMNT - COMPACT A2B FRAME LH
2	27475	3	3	3	WIRE ROPE GUIDE ROLLER
3	!HHCS02520450	3	3	3	HHCS 1/4-20 X 4-1/2 LG
4	!JNUT-02520N	3	3	3	NYLON INSERT JAM NUT - 1/4-20
5	27467	4	4	4	SHCS NYLON BLACK 1/2-13 X 3/4 LG
	27476	2	-	-	SPACER/PIVOT - 0.69"
6	27476-1	-	2	-	SPACER/PIVOT - 0.57"
	27476-2	-	-	2	SPACER/PIVOT - 1.06"
7	19376	1	1	1	ANTI-TWO BLOCK SWITCH
8	27473	1	1	1	COVER PLATE
9	!PHCS#0632100	2	2	2	PHILLIPS HEAD CAP SCREW 6-32 X 1 LONG
10	!LWSH-#06	2	2	2	LOCK WASHER - 6
11	19269	1	1	1	WIRE CLAMP, 3/8 ID VIBRATION DAMPING
12	!PHCS#1032038	1	1	1	PAN HEAD CAP SCREW 10-32 X 3/8 LONG
13	!FWSH-025	1	1	1	FLAT WASHER - 1/4
14	!SHCS02520200SS	2	2	2	SHCS, 1/4-20 X 2.00 LONG, STAINLESS STEEL
15	23379	2	2	2	WASHER, NYLON, BLACK, .375" O.D. X .25" I.D.
40	28362	1	1	-	COMPACT A2B CUT-OUT CAM WELDED ASSY
16	!HHCS07510450	-	-	1	HHCS, 3/4-10 X 4.50 LONG, GR.5
17	LNUT-07510	1	1	1	NYLON INSERT LOCK NUT - 3/4-10



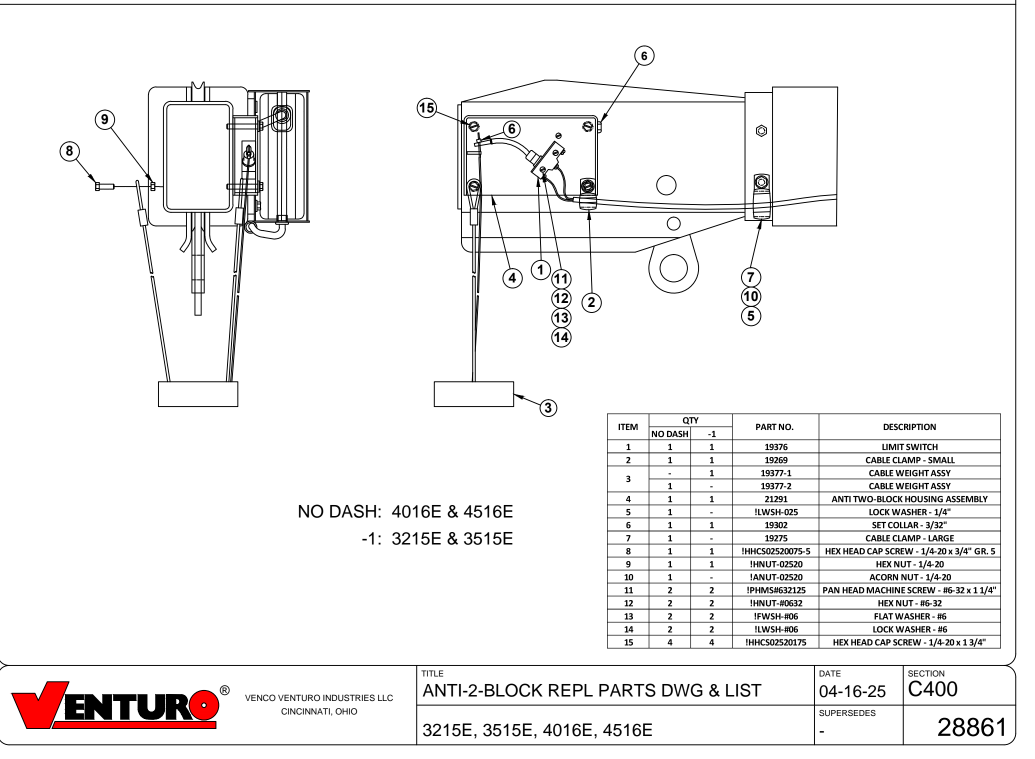
VENCO VENTURO INDUSTRIES LLC CINCINNATI, OHIO REPLACEMENT PARTS LIST

COMPACT A2B - 27469-\*

TITLE

DATE SECTION 7-10-24A C400 SUPERSEDES 06-11-24 26942

### ANTI-TWO-BLOCK ASSY



#### **REPLACEMENT PARTS LIST - 27667 LOAD BLOCK**

1

A

(3)

Ò,

(6)

(2)

0

8

1

SUPERSEDES

\_

28856

ITEM NO.	QTY		ſΥ						
TIEMINO.	NO DASH	-1	-2	-3	-4	PART NUMBER	DESCRIPTION		
1	2	2	2	2	2	27671		LOAD BLOCK SI	DE PLATE
2	1	1	1	1	1	23926	F	OLY SHEAVE W	/ BUSHING
З	1	1	1	1	1	23924-1	SH	EAVE SPACER (	.804" THICK)
4	1 1 1 1 1 1 13401-1 CLEVIS PIN				'IN				
5	1	1	1	1	1	21-07	HAIRPIN COTTER		TTER
6	1	1	1	1	1	27615	THRUST ROLLER		LLER
7	1	1	1	1	1	14492	SWIVEL HOOK W/ SAFETY LATCH		<b>FETY LATCH</b>
8	2	2	2	2	2	!HHCS07510400	HEX HE	AD CAP SCREW	; 3/4-10 X 4", G
9	2	2	2	2	2	!JNUT-07510N	LOCK NUT; 3/4-10, GR. 5, NYLON		
10	-	-	2	-	-	27007-06a	DECA	L; LOAD BLOCK,	5000 LBS MA
11	-	2	-	-	-	27007-07a	DECA	L; LOAD BLOCK,	6000 LBS MA
12	-	-	-	2	-	27007-14a	a DECAL; LOAD BLOCK, 4500 LBS MA>		
13	-	-	-	-	2	27007-16a	DECA	L; LOAD BLOCK,	4000 LBS MA
								DATE	SECTION
CEMEN	T PARTS	1 L	ST	-2	76	67 LOAD BLC	)CK	09-13-24	C400

5

(9)

Ø

Ø



(10)

4

VENCO VENTURO INDUSTRIES LLC CINCINNATI, OHIO

4020E/4520E/5020\*/5025H/6020E

#### REPLACEMENT PARTS LIST - 23169 LOAD BLOCK

 $(\hat{Q})$ 

D

(6)

Z

3

Q

(11)

(14)-

(13)

ØØ

R

(1)

Ø

,Ø

2

(7)

8-

(10)

(4)

R

, Ø

Q

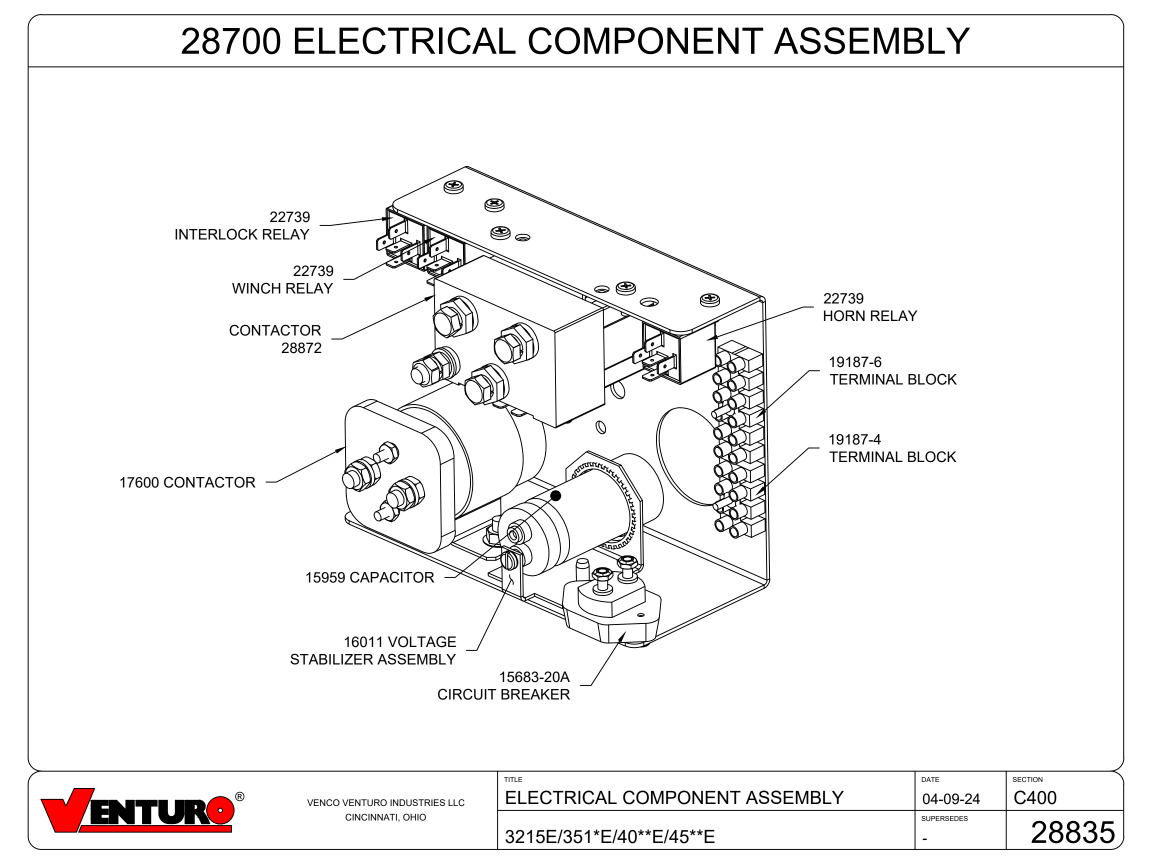
	Q	ΓY.		DESCRIPTION		
ITEM NO.	NO DASH	-2	PART NUMBER			
1	2	2	19756	SNATCH BLOCK SIDE PLATE - INNER		
2	2	2	19755	SNATCH BLOCK SIDE PLATE - OUTER		
3	1	1	13168-9	SHEAVE BUSHING		
4	1	1	!HHCS06311350	HEX HEAD CAP SCREW 5/8-11 X 3-1/2, ZINC		
5	1	1	!HHCS07510350	HEX HEAD CAP SCREW 3/4-10 X 3-1/2, ZINC		
6	4	4	!FWSH-063SAE	5/8 FLAT WASHER - SAE, ZINC		
7	1	1	!JNUT-06311N	NYLON LOCK-JAMNUT - 5/8-11, ZINC		
8	1	1	IJNUT-07510N NYLON LOCK-JAMNUT 3/4-10, ZINC			
9	1	1	13401-2B	ROD PIVOT PIN		
10	1	1	21-07	HAIRPIN COTTER		
11	1	1	14492	SWIVEL HOOK W/ SAFETY LATCH		
12	2	-	27007-5a	CAPACITY DECAL - 4500 LBS		
12	-	2	27007-15a	CAPACITY DECAL - 4000 LBS		
13	1	1	23924-1	BUSHING		
14	1	1	23926	BOOM SHEAVE WITH BUSHING		

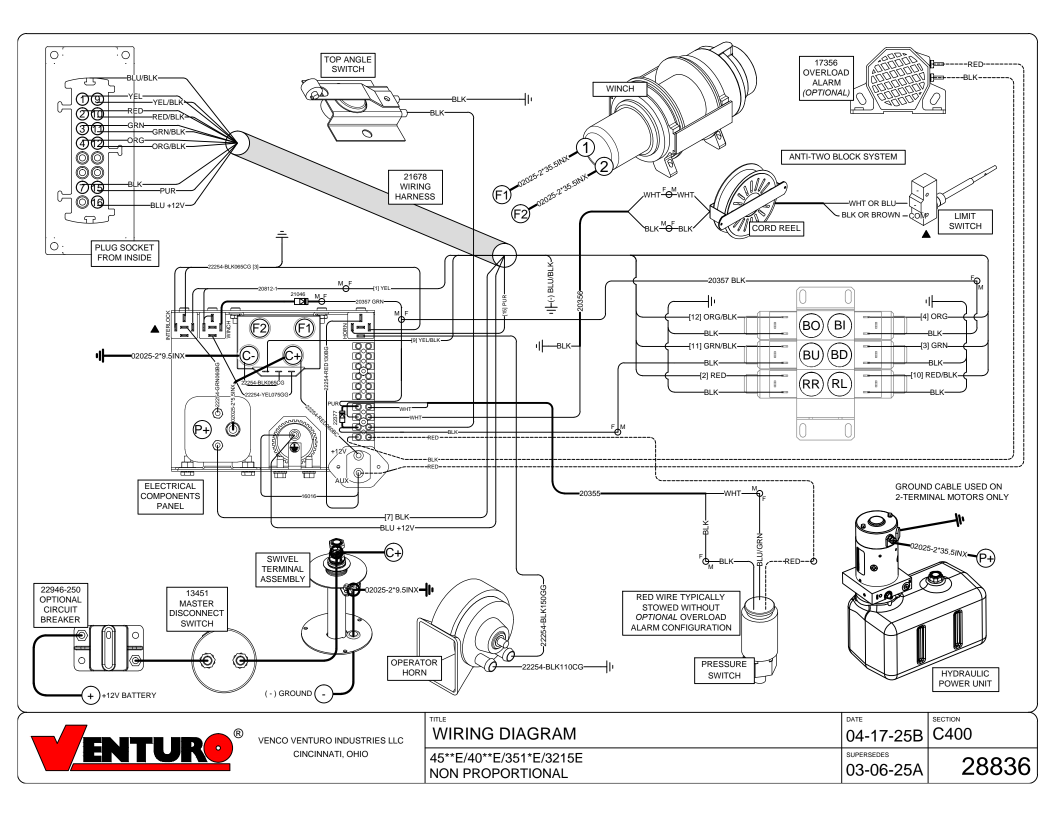
(5)

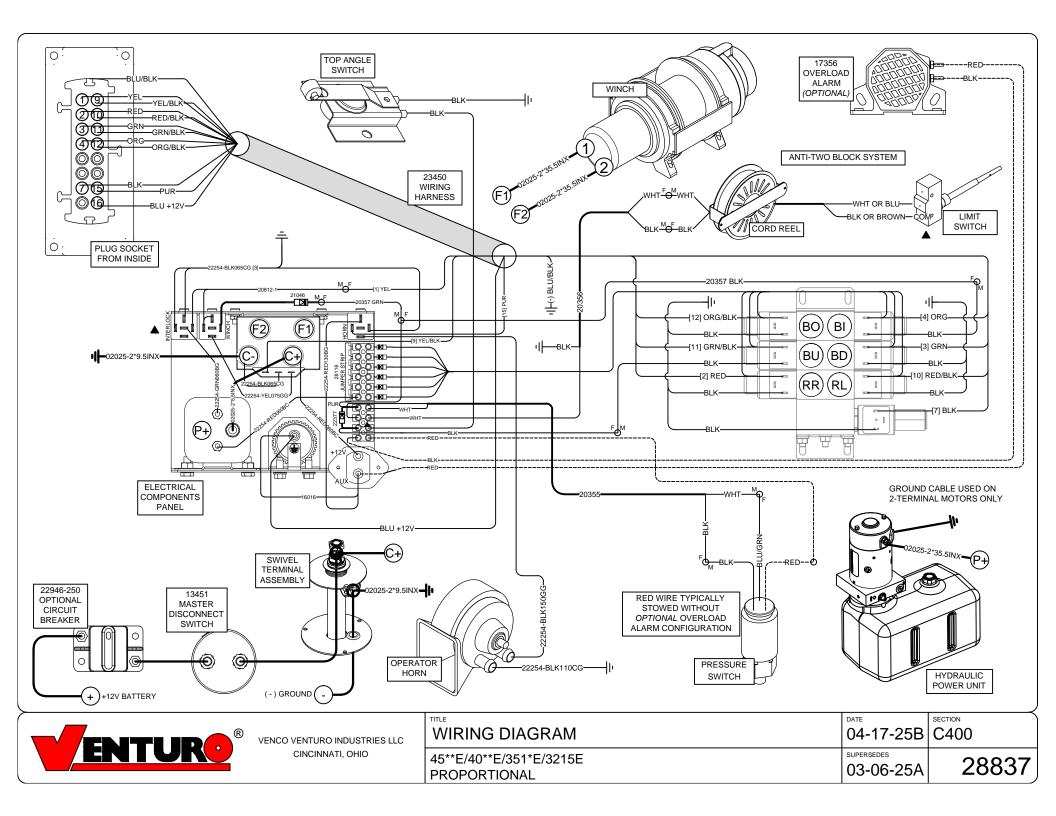
(12)

9

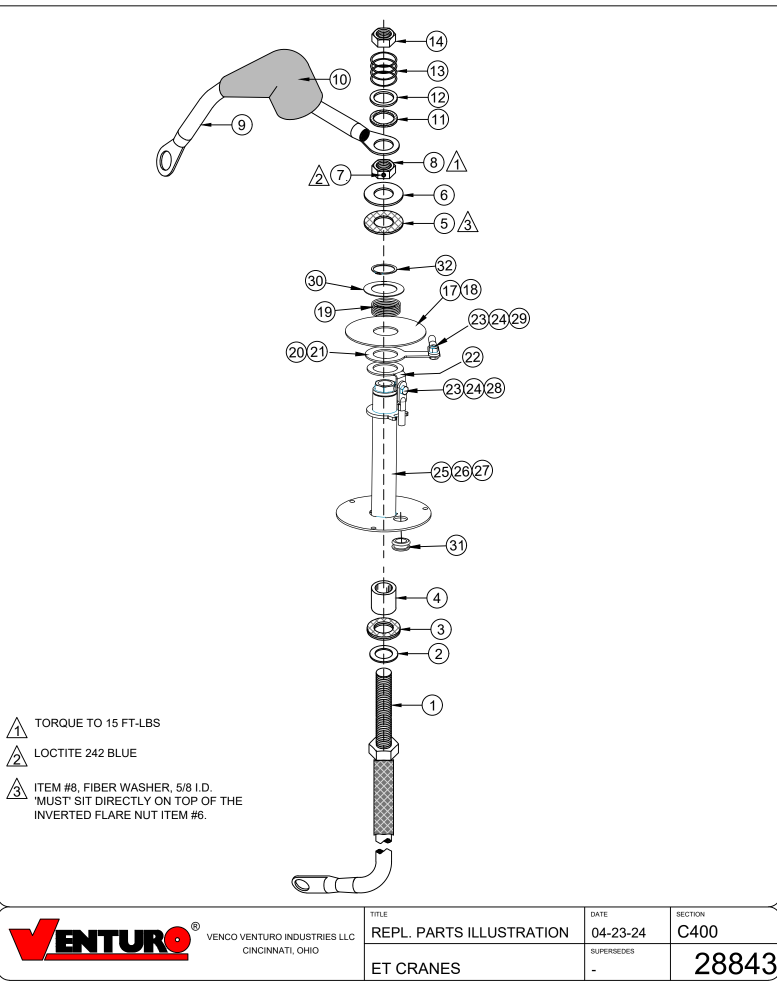
VENCO VENTURO INDUSTRIES LLC	REPLACEMENT PARTS LIST -23169 LOAD BLOCK	<sup>date</sup> 09-16-24	SECTION C400
CINCINNATI, OHIO	4016E/4516E	SUPERSEDES	28950





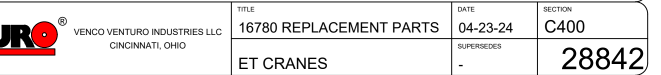


### 2-Pole Slip-ring Replacement Parts



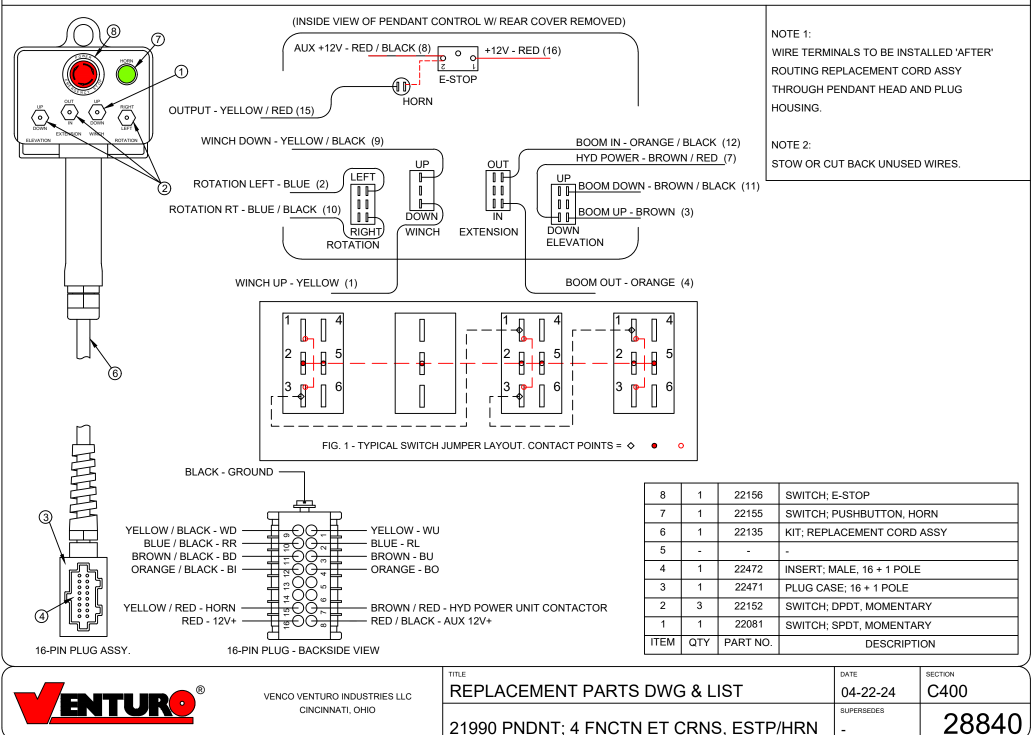
### 2-Pole Slip-ring Replacement Parts

6 Slew Rotation 2-Pole Slip-Ring (2010E ONLY)	8 Slew Rotation 2-Pole Slip-Ring (3215E/351*E/40**E/45**E)	25 Slew Rotation 2-Pole Slip-Ring (5020E/6020E)	T ALL CRANES		16780 B	SILLS OF MATERIALS
16780 - 2P6	16780 - 2P8	16780 - 2P25	16780 - KIT			
				#	PART	DESCRIPTION
1	1	1	-	1	16783	PIGTAIL AND STUD ASSEMBLY
1	1	1	1	2	12534-5	ZINC BUSHING; 5/8" I.D. X 1" O.D. X 14 GAUGE
2	2	2	2	3	14357-1	FIBER WASHER; 5/8" I.D. X 1 1/16" O.D. X 1/16"
1	- 1	1	1	4	14233	INSULATING BUSHING; 5/8" I.D. X 7/8" O.D. X 7/8"
1	1	1	1	5	14357-2	
						FIBER WASHER; 5/8" I.D. X 1 1/4" O.D. X 1/16"
1	1	1	1	6	!FWSH-063SAE	FLAT WASHER; 5/8" SAE
1	1	1	1	7	ISHCS02528025KC	SET SCREW W/ KNURLED CUP; 1/4"-28 X 1/4"
1	1	1	1	8	21273	BRASS JAM NUT; 5/8"-11
_7	-	-	-	9	26035-2	PIGTAIL; SWIVEL TERMINAL
-	L.	-	-	10	17012	RUBBER BOOT; SWIVEL TERMINAL
1	1	1	1	11	5612-162-62	TEFLON WASHER
1	1	1	1	12	5714-113-62	BRASS WASHER
1	1	1	1	13	LC-098K-00	SPRING; 0.845" O.D. X 0.098" WIRE X 1.00 F.L.
1	1	1	1	14	IJNUT-06311N	JAM NUT; 5/8"-11, NYLON NUT
1	1	1	1	15	LOCTITE-24205	REMOVABLE THREAD LOCKER; 0.5ML
1	1	1	1	16	19368	IDWG; 16780 SWIVEL TERMINAL
1	1	1	1	17	27456	UHMW WATER SHIELD, (ET6K ONLY)
-	1	1	-	18	27456-1	UHMW WATER SHIELD, (ET8 - ET36)
1	1	1	-	19	27461	SPRING. (-) SLIP-RING ASSY.
-	1	1	-	20	27441-1	COPPER SLIP-RING, (ET8 - ET36)
1	-	-	-	21	27441	COPPER SLIP-RING, (ET6K ONLY)
1	1	1	1	22	27449-1	BRASS SLIP-RING (ET6 - ET36)
1	1	1	-	23	IHHCS03118075-B	BRASS HHCS
1	1	1	-	24	IHNUT-03118-B	
1	- 1	-	-	25 26	23255 23255-1	SLIP-RING, WELDED ASSY, ET6K SLIP-RING, WELDED ASSY, ET8 - 18K(X)
-	-	- 1	-	20	23255-2	SLIP-RING, WELDED ASS1, ET8 - Tak(X) SLIP-RING, WELDED ASSY, ET25 - 36K(X)
1	1	1	-	28	02025-2*96.5INX	(-) WELDING CABLE ASSY, BRASS SLIP-RING
1	1	1	-	29	02025-2*22.5INX	(-) WELDING CABLE ASSY, COPPER SLIP-RING
1	1	1	-	30	27463	SHIM, WIDE RIM, 18GA, 2-1/4 O.D. X 1-1/2 I.D.
1	1	1	-	31	20889	RUBBER GROMMET
1	1	1	-	32	ISRNG-150	SNAP-RING, EXTERNAL, 1-1/2"

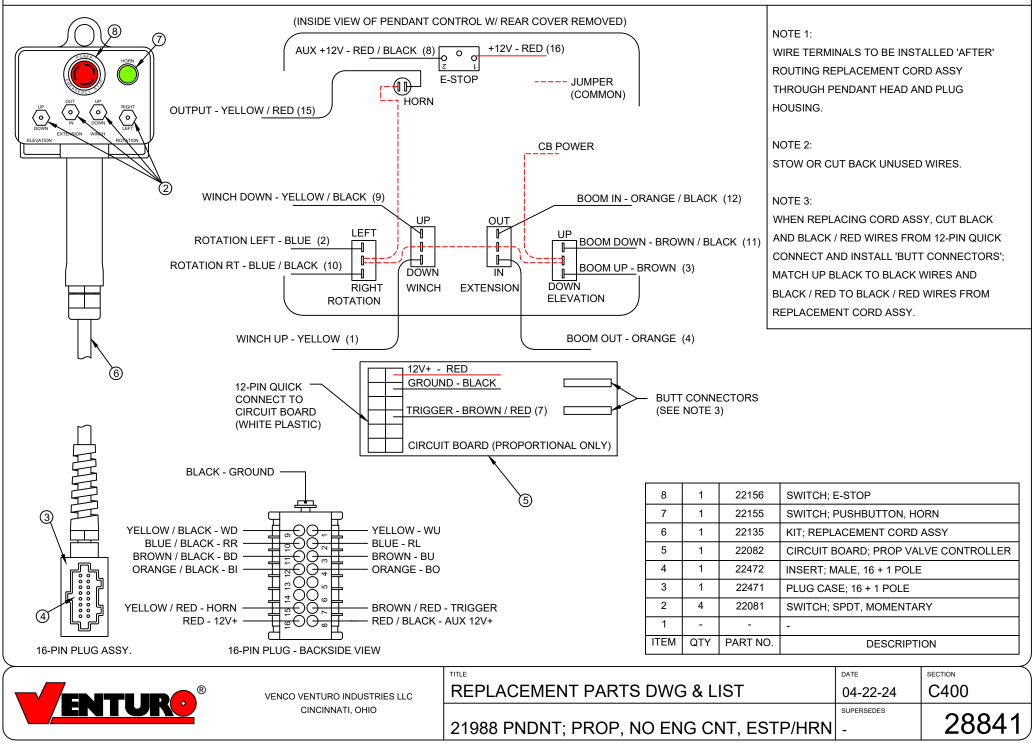




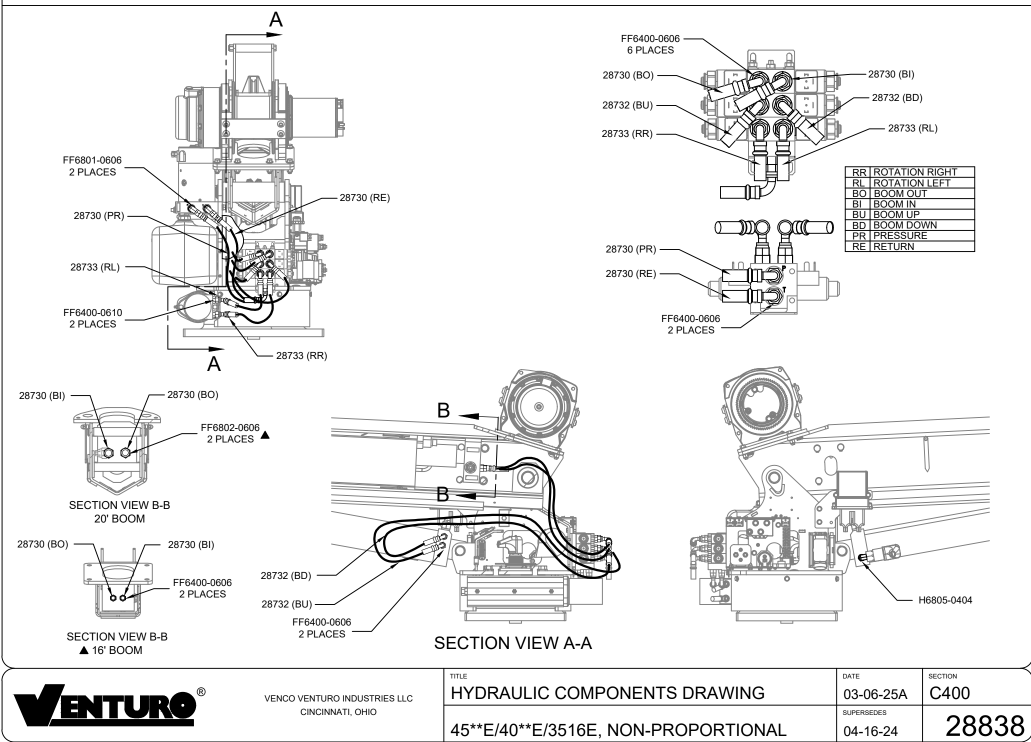
### 21990 PENDANT; 4 FUNCTION ET CRANES, E-STOP / HORN



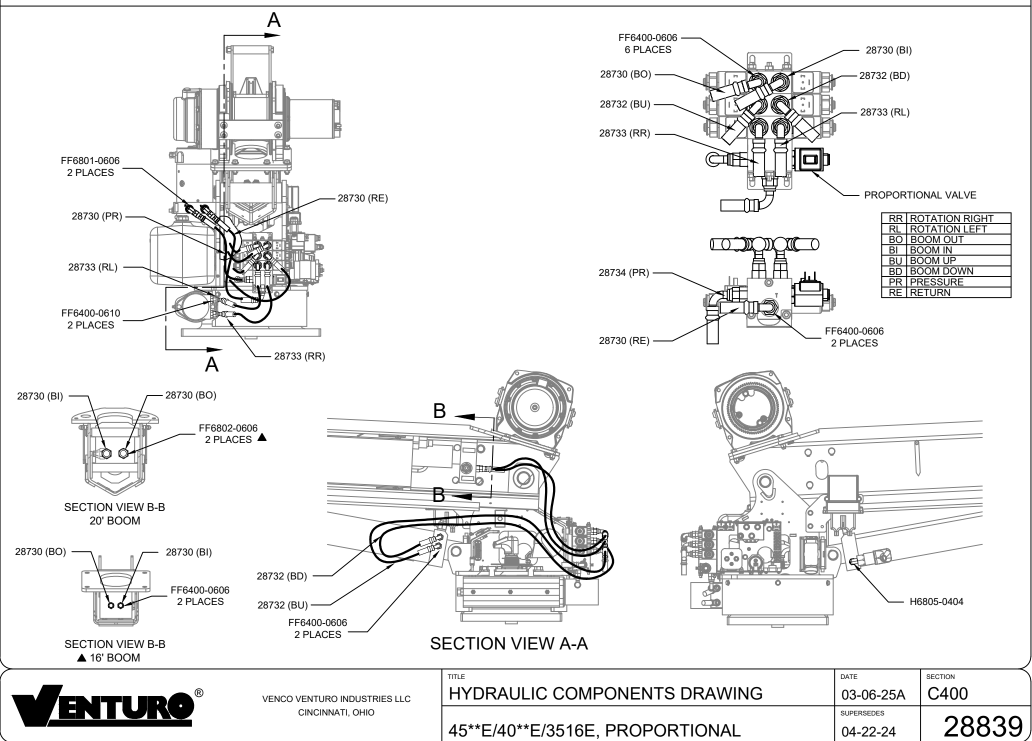
### 21988 PENDANT; PROP, NO ENG CNTRL, E-STOP / HORN

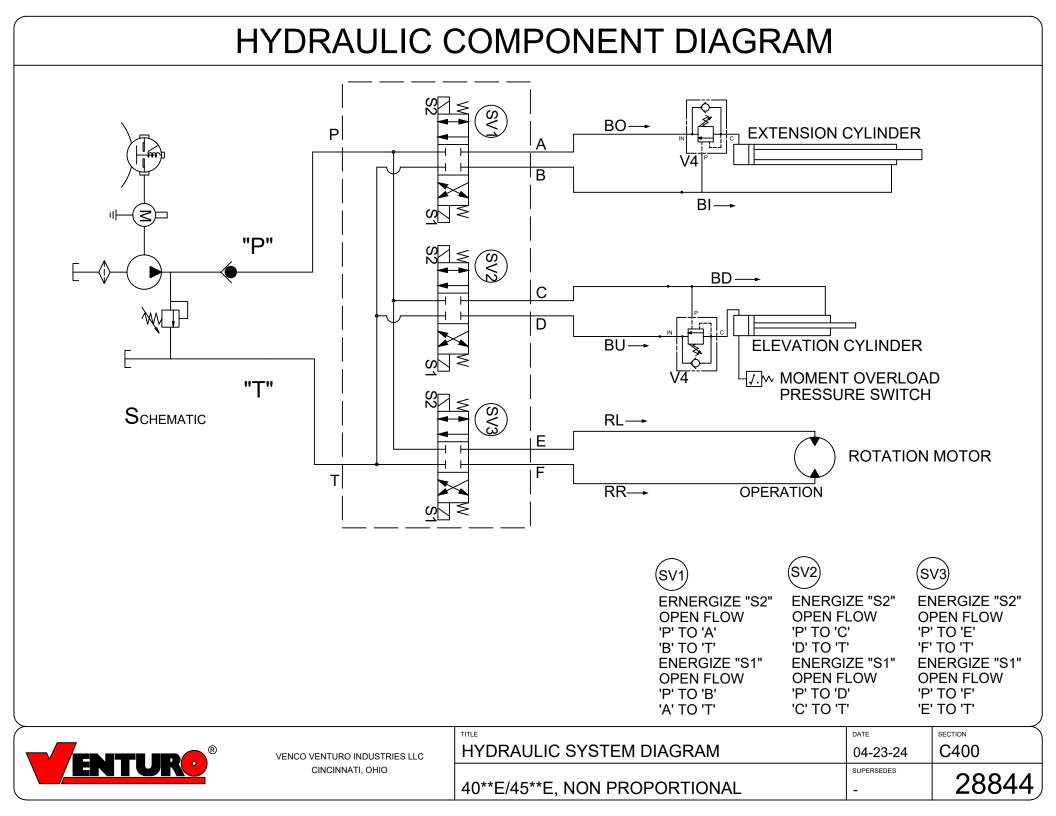


### HYDRAULIC COMPONENTS DRAWING

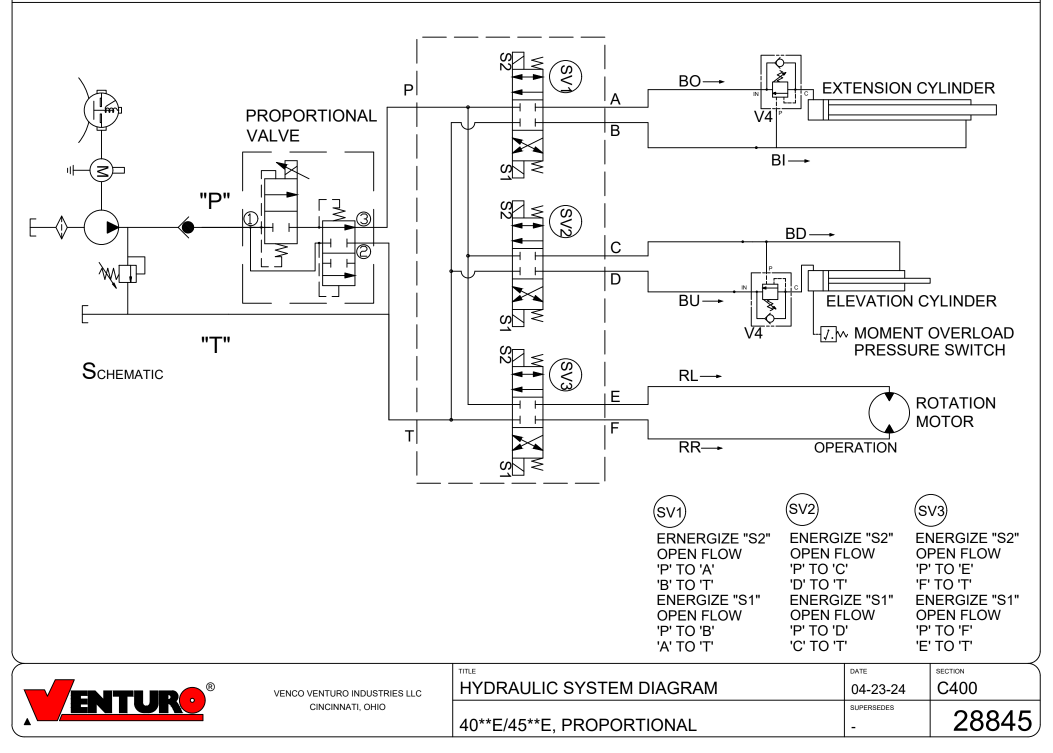


### HYDRAULIC COMPONENTS DRAWING

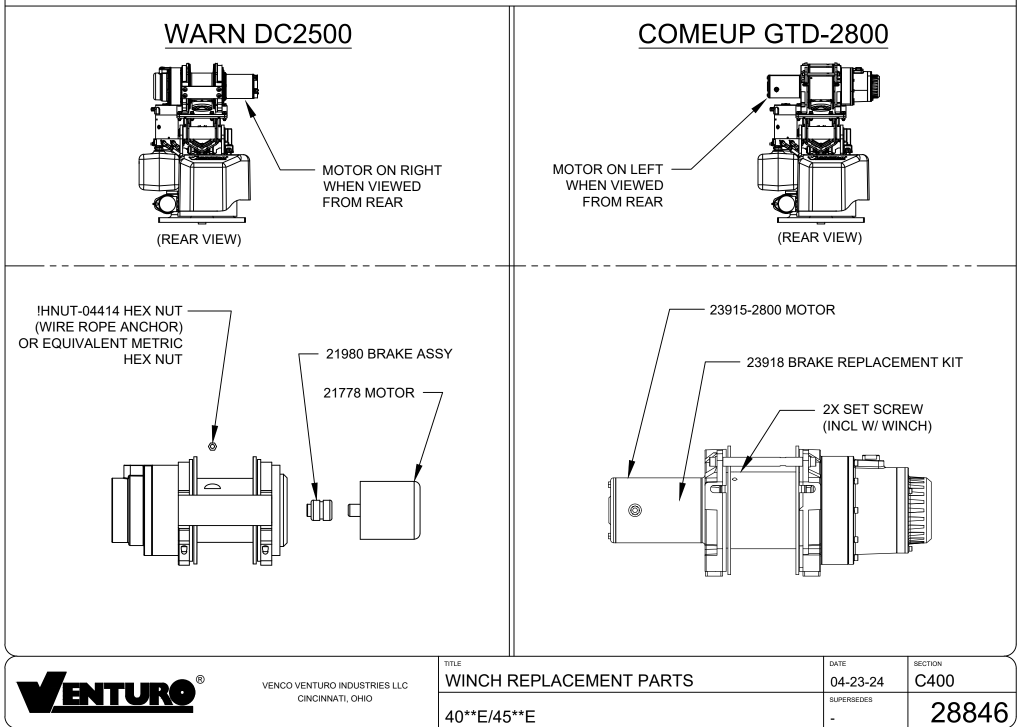


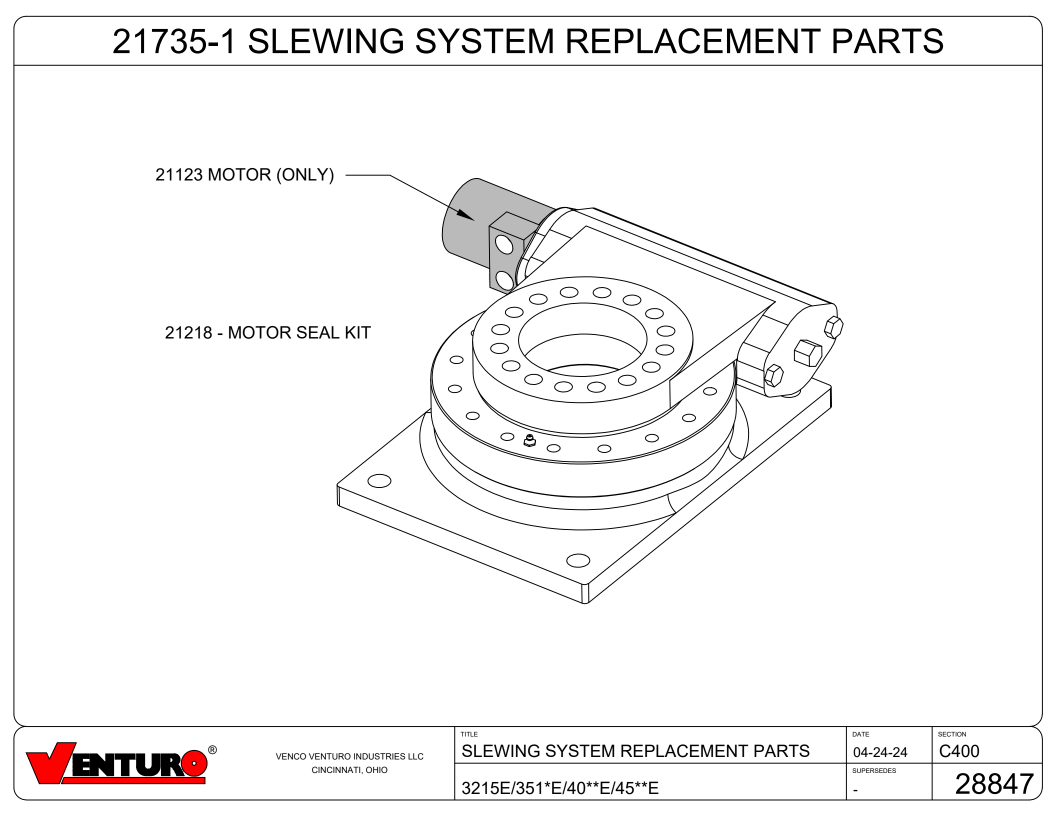


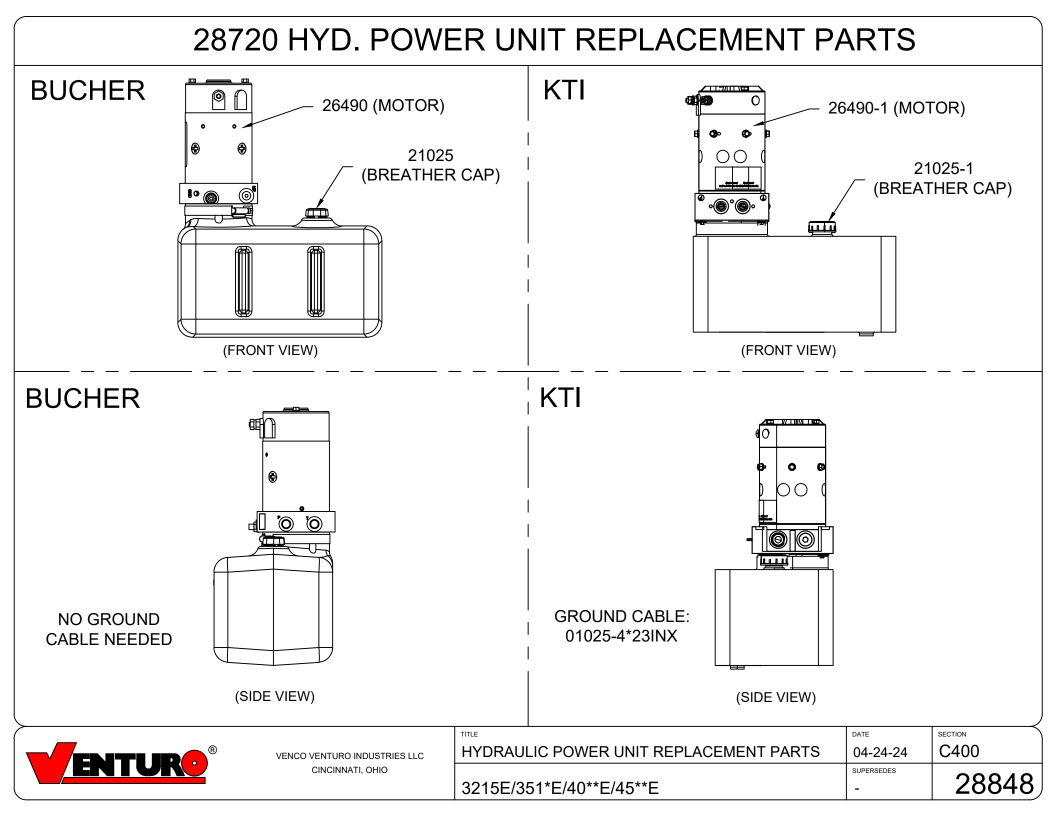


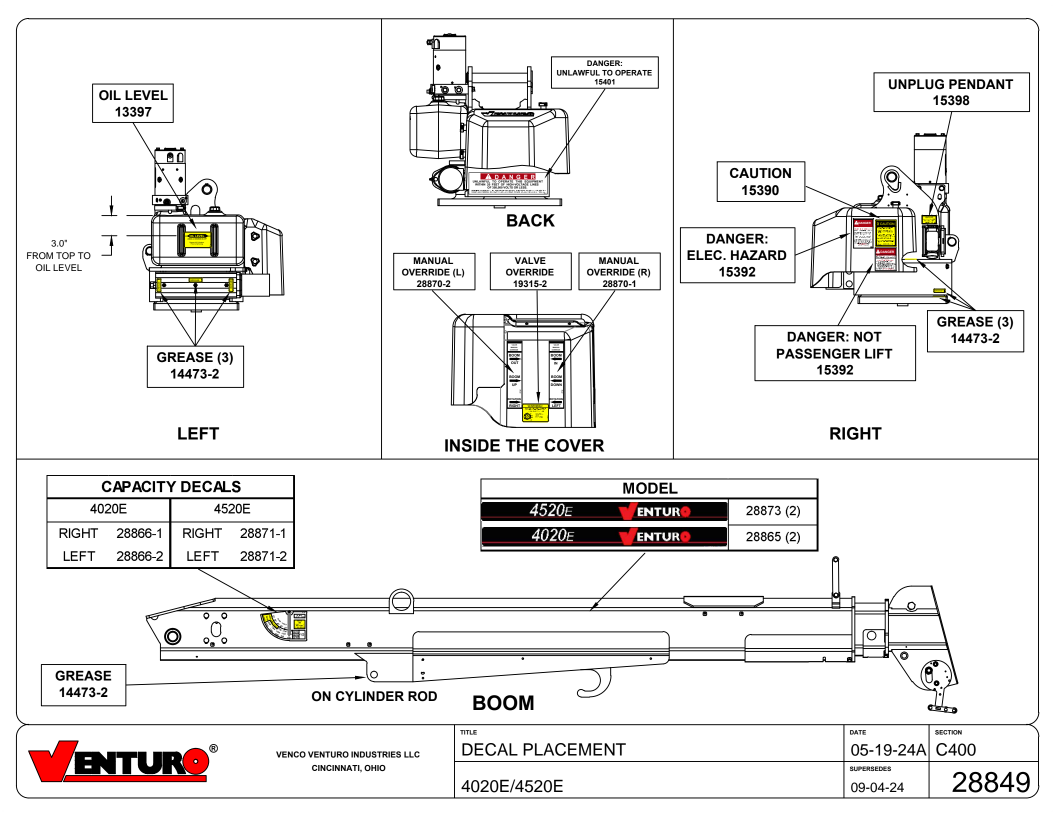


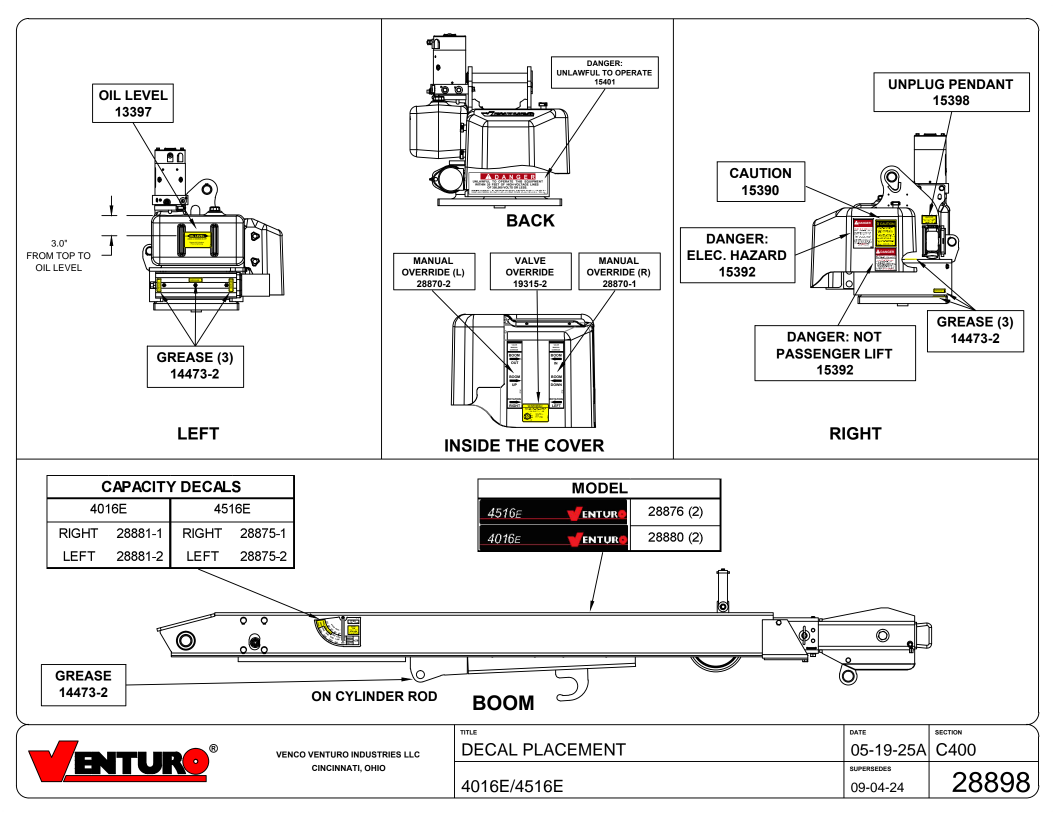
### 21215 WINCH REPLACEMENT PARTS











### 4020E FIELD SERVICE LABEL KITS

#### 28911: FSLK 4020E NON PROP

PART NUMBER	QTY.	DESCRIPTION	
14473-2	6	DECAL; GREASE	
28865	2	DECAL; MODEL 4020E	
28866-1	1	DECAL; BOOM CAPAICTY - RIGHT, 4020E	
28866-2	1	DECAL; BOOM CAPACITY - LEFT, 4020E	
13397	1	DECAL; OIL LEVEL	
28870-1	1	DECAL; MANUAL OVERRIDE, RIGHT	
28870-2	1	DECAL; MANUAL OVERRIDE, LEFT	
28912	1	IDWG; FIELD SERVICE LABEL KIT	
28849	1	IDWG; DECAL PLACEMENT	
INST-23233	1	SAFETY MANUAL, VENTURO CRANES	
16184-1	1	DECAL: HORN RELAY	
15397	1	KIT; ACCIDENT PREVENTION SIGNS	
17813	1	DECAL; OVERLOAD SENSING SYSTEM	

#### 28911-1: FSLK 4020E PROP

PART NUMBER	QTY.	DESCRIPTION	
14473-2	6	DECAL; GREASE	
28865	2	DECAL; MODEL 4020E	
28866-1	1	DECAL; BOOM CAPAICTY - RIGHT, 4020E	
28866-2	1	DECAL; BOOM CAPACITY - LEFT, 4020E	
13397	1	DECAL; OIL LEVEL	
28870-1	1	DECAL; MANUAL OVERRIDE, RIGHT	
28870-2	1	DECAL; MANUAL OVERRIDE, LEFT	
28912	1	IDWG; FIELD SERVICE LABEL KIT	
28849	1	IDWG; DECAL PLACEMENT	
INST-23233	1	SAFETY MANUAL, VENTURO CRANES	
16184-1	1	DECAL: HORN RELAY	
15397	1	KIT; ACCIDENT PREVENTION SIGNS	
17813	1	DECAL; OVERLOAD SENSING SYSTEM	
19315-2	1	DECAL; PROP MANUAL OVERRIDE	

NTUR:	VENCO VENTURO INDUSTRIES LLC	TITLE FIELD SERVICE LABEL KITS	date 08-28-24	C400
	CINCINNATI, OHIO	4020E	SUPERSEDES	28912

Ε

### 4016E FIELD SERVICE LABEL KITS

#### 28921: FSLK 4016E NON PROP

PART NUMBER	QTY.	DESCRIPTION	
14473-2	6	DECAL; GREASE	
28880	2	DECAL; MODEL 4016E	
28881-1	1	DECAL; BOOM CAPAICTY - RIGHT, 4016E	
28881-2	1	DECAL; BOOM CAPACITY - LEFT, 4016E	
13397	1	DECAL; OIL LEVEL	
28870-1	1	DECAL; MANUAL OVERRIDE, RIGHT	
28870-2	1	DECAL; MANUAL OVERRIDE, LEFT	
28922	1	IDWG; FIELD SERVICE LABEL KIT	
28898	1	IDWG; DECAL PLACEMENT	
INST-23233	1	SAFETY MANUAL, VENTURO CRANES	
16184-1	1	DECAL: HORN RELAY	
15397	1	KIT; ACCIDENT PREVENTION SIGNS	
17813	1	DECAL; OVERLOAD SENSING SYSTEM	

#### 28921-1: FSLK 4016E PROP

PART NUMBER	QTY.	DESCRIPTION	
14473-2	6	DECAL; GREASE	
28880	2	DECAL; MODEL 4016E	
28881-1	1	DECAL; BOOM CAPAICTY - RIGHT, 4016E	
28881-2	1	DECAL; BOOM CAPACITY - LEFT, 4016E	
13397	1	DECAL; OIL LEVEL	
28870-1	1	DECAL; MANUAL OVERRIDE, RIGHT	
28870-2	1	DECAL; MANUAL OVERRIDE, LEFT	
28922	1	IDWG; FIELD SERVICE LABEL KIT	
28898	1	IDWG; DECAL PLACEMENT	
INST-23233	1	SAFETY MANUAL, VENTURO CRANES	
16184-1	1	DECAL: HORN RELAY	
15397	1	KIT; ACCIDENT PREVENTION SIGNS	
17813	1	DECAL, OVERLOAD SENSING SYSTEM	
19315-2	1	DECAL; PROP MANUAL OVERRIDE	

VENCO VENTURO INDUSTRIES LLC	TITLE FIELD SERVICE LABEL KITS	<sup>date</sup> 08-28-24	C400
CINCINNATI, OHIO	4016E	SUPERSEDES	28922

E

#### VENTURO CRANES LIMITED WARRANTY POLICY



Venturo products are built to last...we guarantee them. As a purchaser of any new Venturo product covered by warranty, you will receive 1 year of the most complete coverage available...and, at no added cost to you.

#### **<u>1-Year Limited Warranty Policy</u>**

This limited policy warrants new products of Venturo to be free from defects in material and workmanship for a period of one (1) year from date of original installation. OEM products or accessories purchased by Venturo as part of or offered with our product will carry the OEM manufacturer's respective warranty. Our warranty covers:

- Repair or replacement of product
- Labor to repair or replace product
- Freight to return and/or replace product

We shall not be liable for any contingent liabilities arising out of the improper function of any products. Warranty shall become void if the product is improperly installed, modified, damaged, abused or used for application other than intended use. There is no warranty of merchantability, fitness for a particular purpose, warranty arising from course of dealing or usage of trade, or any other implied or expressed warranty, except as made specifically herein. This warranty supersedes all previous warranties, written or implied.

#### Warranty Claims

Venco Venturo Industries LLC will make a good faith effort for prompt correction or other adjustment with respect to any product, which proves to be defective after our inspection and within the warranty period. Before any repairs are attempted or before returning any product, your Venturo Distributor is required to obtain a warranty claim number. This number is necessary for any claim to be considered. To obtain a warranty claim number, Venturo requires the model and serial number. Only authorized Venturo Distributors can perform warranty. For the name and address of your local Venturo Distributor call the **Warranty Claim Department - 513-772-8448.** 

**WARNING** - It is the responsibility of the installer to ensure the installation is completed according to the manufacturer's recommendations, ensure the ultimate user understands how to operate product in a safe manner, and understands the need for regular service and maintenance by an authorized Venturo Distributor. No modifications or alterations may be made to any Venturo product without the expressed written consent of Venco Venturo Industries LLC. Installation of any Venturo product must be done by an authorized Venturo Distributor, to the standards of the industry; including maintenance, service and affixing of all instruction, safety and warning decals. Users should be instructed as to the safe operation at time of delivery. Maintenance, service, operation and safety warning decals are available on request from Venco Venturo Industries LLC.

#### **VENCO VENTURO INDUSTRIES LLC**

12110 BEST PLACE | CINCINNATI, OHIO 45241 P: 800-226-2238 | F: 513-326-5427 www.venturo.com

Revised: January 2015

12-00073\_VNT1-D