



W. W. Patterson Company
3 Riversea Road
Pittsburgh, PA 15233
Phone: 800-322-2018
FAX: 412-322-2785

OPERATIONS/PARTS MANUAL FOR PATTERSON'S HAND OPERATED WINCH.

Please fill in the following blanks and then keep this manual in a safe and convenient location. When calling with either questions or replacement part needs, always refer to the Model and Serial Number of the winch.

MODEL NUMBER: 5250-D **SERIAL NUMBER:** _____

DATE PURCHASED: _____

DISTRIBUTOR INFORMATION

NAME:

ADDRESS: _____

CITY: _____ **STATE:** _____ **ZIP:** _____

PHONE: _____ **FAX:** _____



IMPORTANT!

Prior to installing and operating the winch, please read this manual thoroughly and carefully. Keep this manual and all other instructions accessible at all times.

Although this manual will help you become familiarized with the operating procedures for the winch, it is by no means a substitute for proper training and the safe use of winches, barge rigging and other marine equipment. Because owners and operators are solely responsible for determining whether a particular usage is acceptable, only individuals trained in the proper use of winches, barge rigging and other marine equipment should operate winches.

The typical operational environment of winches includes very high forces, and the potential hazards associated with these forces should not be underestimated. Improper installation or misuse of the winch may result in injury to persons or cause equipment failure or damage.

ALWAYS OBSERVE THESE BASIC SAFETY PRECAUTIONS:

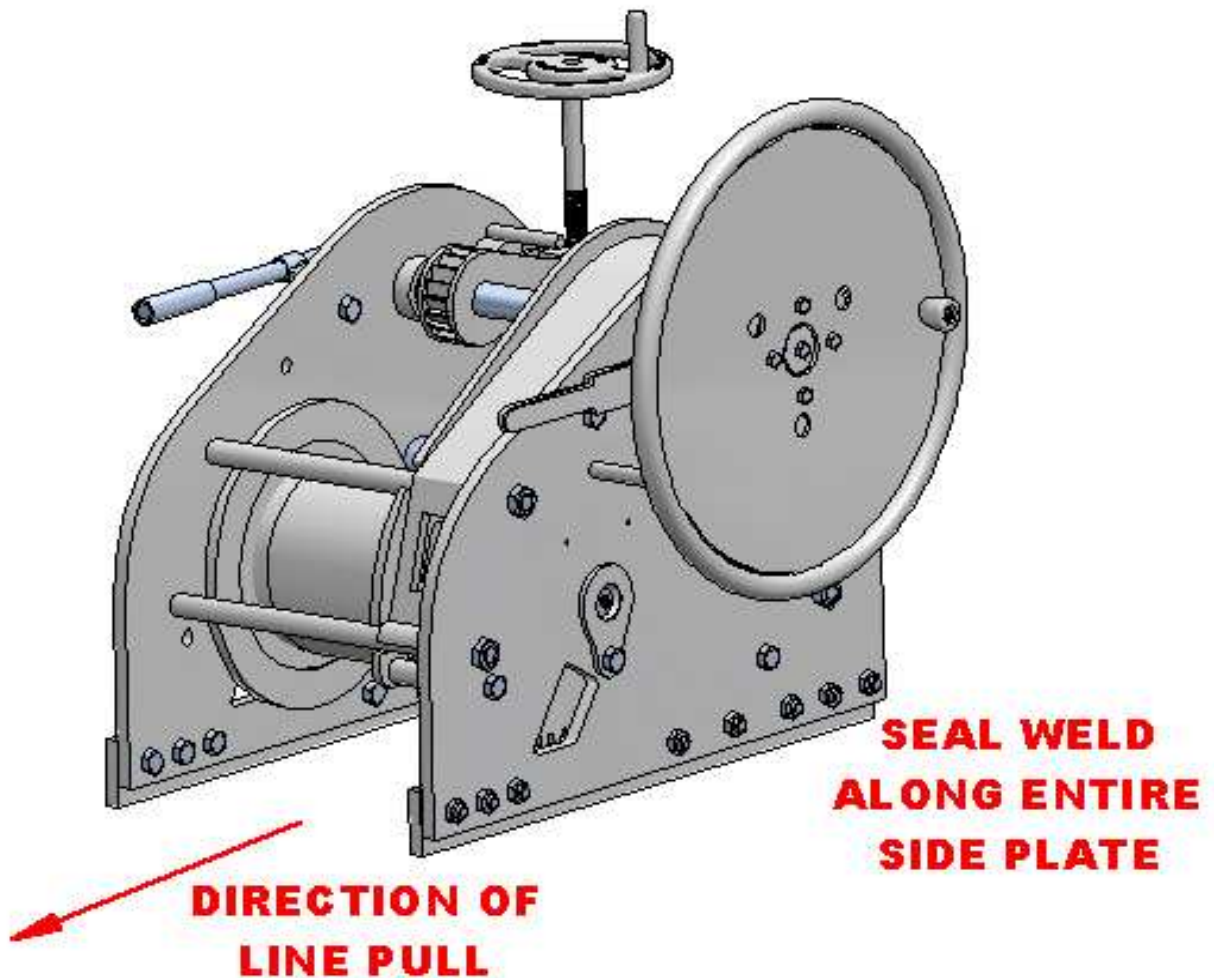
- **Keep all fingers, loose clothing and any foreign objects away from winch while in operation.**
- **During operation of the winch, always remain to the side of the winch, slightly behind the handwheel.**
- **Never operate the winch from the front or when bystanders are in front of it.**
- **Operators and bystanders should stay clear of any load and the wire rope while the winch is operating.**
- **Under no circumstances, should any winch be used to move, raise or lower a person(s) or equipment.**
- **Do not operate the winch unless you have a firm stance on a non-slippery surface.**
- **Tension on the wire rope should be adjusted only by the proper use of the handwheel ratchet or the extension pipe. Do not stand or jump on the extension pipe. Severe injury could result from such actions.**
- **Do not apply tension to the winch unless there are at least four complete wraps of rope on the drum.**
- **Never let go of the ratchet handle under tension. It will snap forward and can cause serious injury. Also, the ratchet extension can fly off the ratchet handle and cause injury, even at a distance.**
- **If tension on the wire rope is too much to be controlled with reasonable force by the operator, then maneuver the barges to relieve tension.**
- **Always place the ratchet handle in the forward resting position immediately after winch operation. Any other handle position is unsafe.**
- **Inspect the winch fully at least once a month for worn gears and pawls, cracked welds, and other damaged or worn parts. If any worn, cracked or damaged parts are found, stop use immediately and remove the winch from service until all appropriate repairs are completely made.**

1. INSTALLATION

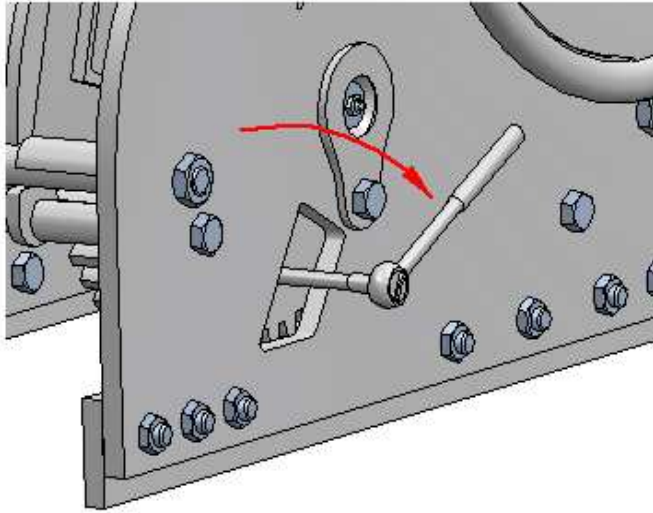
1.1. All winches must be installed on flat, rigid and non-slippery surfaces. Deck and structure must be strong enough to withstand the weight and holding capacity of the winch, and the forces likely to occur during operation.

1.2. Place the winch in the mounting area, in line with the direction of cable pull and with enough Fleet Angle Distance. (Refer to Diagram on Page 8.) Check to make sure there is enough clearance for proper operation by inserting the ratchet extension and swinging it through the complete arc.

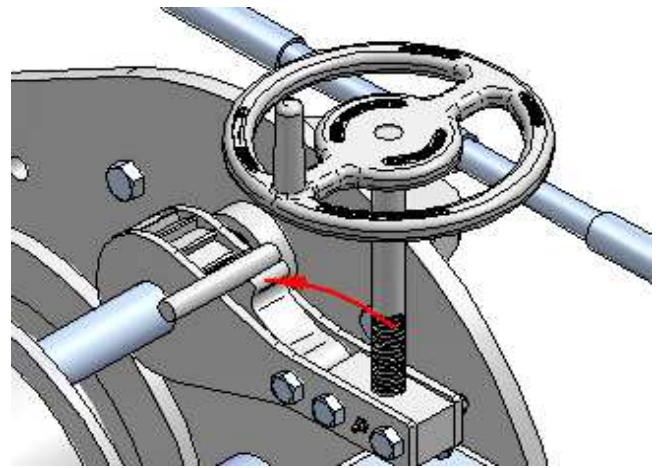
1.3. Weld to deck along the complete length of both side plates. Use seal welding to protect the weld against corrosion. Remember, the weld has to be strong enough to withstand loads equal to, at least, the Ultimate Shock Load Capacity of the winch.



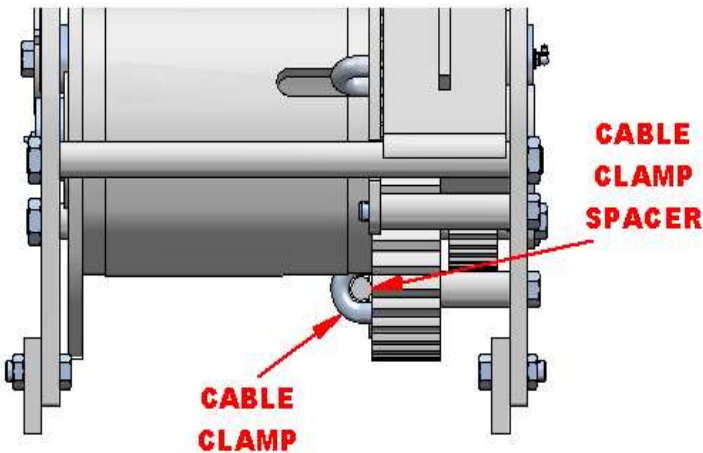
2. ATTACHING THE WIRE ROPE



2.1. Rotate the drum until the cable clamp nuts appear in the slot on the side plate. Using a standard socket wrench with extension, loosen the nuts.



2.3. Place the load-holding dog into the teeth of the load-holding ratchet wheel. This helps to prevent the wire rope from paying out.

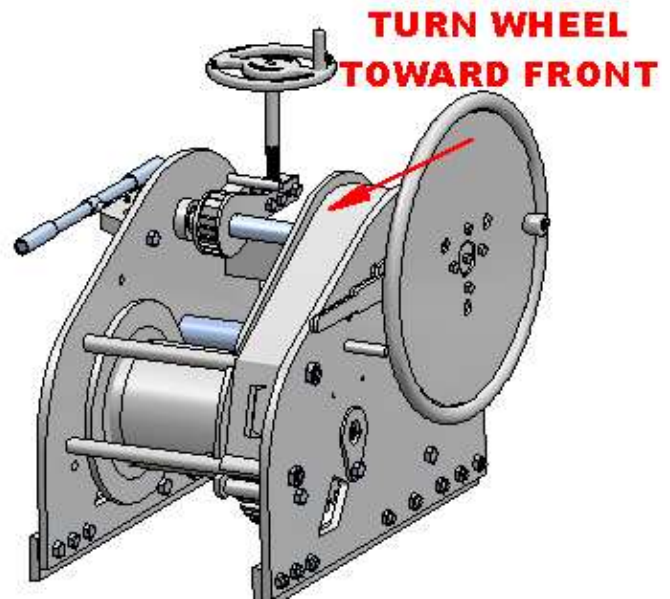


2.2. If installing a new winch, remove and discard the cable clamp spacer. If replacing worn out wire rope, remove the rope from the cable clamp and dispose of the wire rope properly. Insert the new wire rope from the front of the winch into the cable clamp until 3 to 4 inches of rope extends through the clamp. Tighten the nuts evenly.

WARNING! PERIODICALLY RETIGHTEN THE NUTS ON THE CABLE CLAMP TO INSURE CABLE IS SNUG AGAINST DRUM FLANGE.

ROPE CLIP TORQUE SPECIFICATIONS		
ROPE SIZE (in.)	CLIP SIZE (in.)	TORQUE (ft.lbs.)
3/4	5/8	95
7/8	3/4	130
1	7/8	225
1 1/8	1 1/8	225
1 1/4	1 1/4	360

THE TIGHTENING TORQUE VALUES SHOWN ARE BASED UPON THE THREADS BEING CLEAN, DRY, AND FREE OF LUBRICATION.

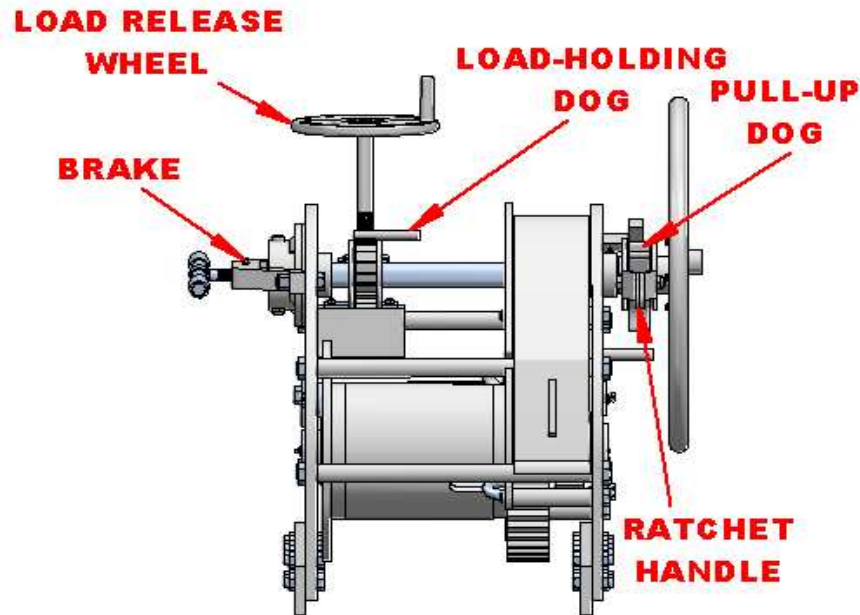


2.4. Turn the handwheel toward the front of the winch to spool the wire rope onto the drum. Maintain enough tension on the rope to be sure the first coil begins snugly against the side of the drum and each successive coil is snug against the previous coil. Check to make sure the rope is reeled in from the bottom of the drum. (If the winch is equipped with a spinner, the spinner may be used to spool the rope more quickly.)

2.5. Continue to spool the rope until at least four (4) complete coils of wire rope are snug on the drum.

WARNING! FOUR (4) COMPLETE COILS OF THE WIRE ROPE MUST BE ON THE DRUM AT ALL TIMES IN ORDER FOR THE WINCH TO ATTAIN ITS FULL HOLDING CAPACITY AND PRIOR TO TENSION BEING APPLIED.

3. REELING INTO TENSION

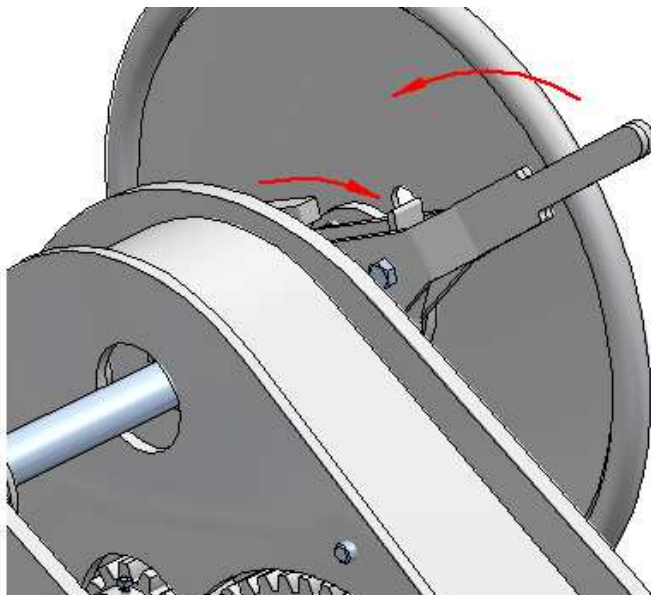


3.1. Make sure that the load-holding dog is engaged in the load-holding-ratchet wheel and that the brake is completely disengaged.

3.2. Turn the handwheel toward the front of the winch to tighten the load.

3.3. When the handwheel can no longer be turned, additional tension can be added to the wire rope by the use of an extension pipe on the ratchet handle.

WARNING! SHOULD THE WINCH BE EQUIPPED WITH A SPOKED HANDWHEEL, DO NOT JUMP OR STAND ON THE HANDWHEEL SPOKES TO TIGHTEN THE WIRE ROPE OR ADJUST TENSION. SEVERE INJURY COULD RESULT!



3.4. Slip an extension pipe over the end of the ratchet handle.

3.5. Raise the extension pipe.

3.6. Manually check to make sure the pull-up dog is completely engaged in the ratchet wheel.

3.7. Apply downward force to the extension pipe. Repeat steps 3.5 through 3.7 until desired tension is achieved.

WARNING! DO NOT JUMP ON THE EXTENSION PIPE! SEVERE INJURY COULD RESULT! ADDITIONALLY, DO NOT PUT EXCESSIVE WEIGHT OR FORCE ON THE EXTENSION PIPE.

3.8. When desired tension is achieved, disengage the pull-up dog and make sure the ratchet handle is in the forward resting position. The load-holding dog will continue to hold tension on the wire rope.

WARNING! DO NOT OPERATE THE WINCH UNDER EXTREME TENSION. IF TENSION IS TOO MUCH TO BE CONTROLLED WITH REASONABLE FORCE BY THE OPERATOR, THEN MANEUVER THE BARGES TO RELIEVE TENSION.

3.9. Remove the extension pipe and store it in its proper place.

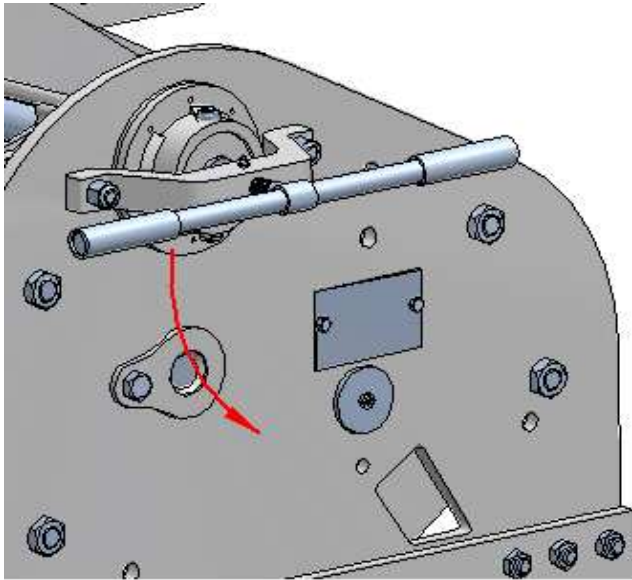
WARNING! NEVER LEAVE THE EXTENSION PIPE ON THE RATCHET HANDLE. NEVER LEAVE THE PULL-UP DOG ENGAGED IN THE RATCHET WHEEL. SEVERE INJURY COULD RESULT!

4. RELEASING THE LOAD

4.1. Make sure the areas around the winch and load are clear.

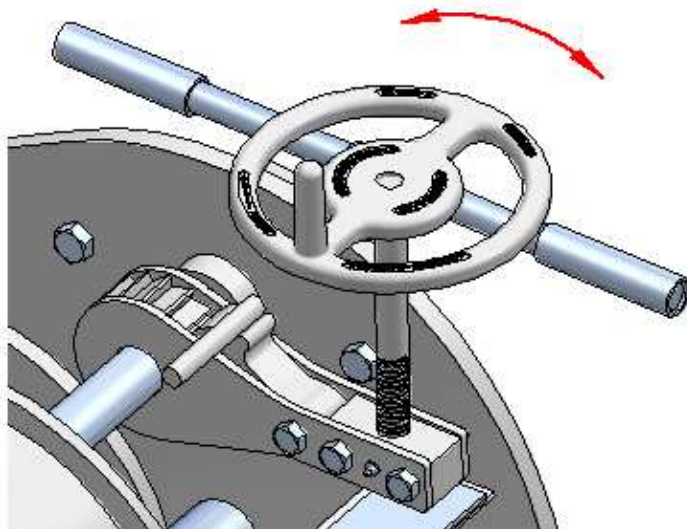
4.2. Make sure the ratchet handle and pull-up dog have been completely disengaged from the ratchet wheel. Also make sure the ratchet handle is in the forward resting position.

WARNING! ALWAYS PLACE THE RATCHET HANDLE IN THE FORWARD RESTING POSITION IMMEDIATELY AFTER WINCH OPERATION. ANY OTHER POSITION IS UNSAFE.



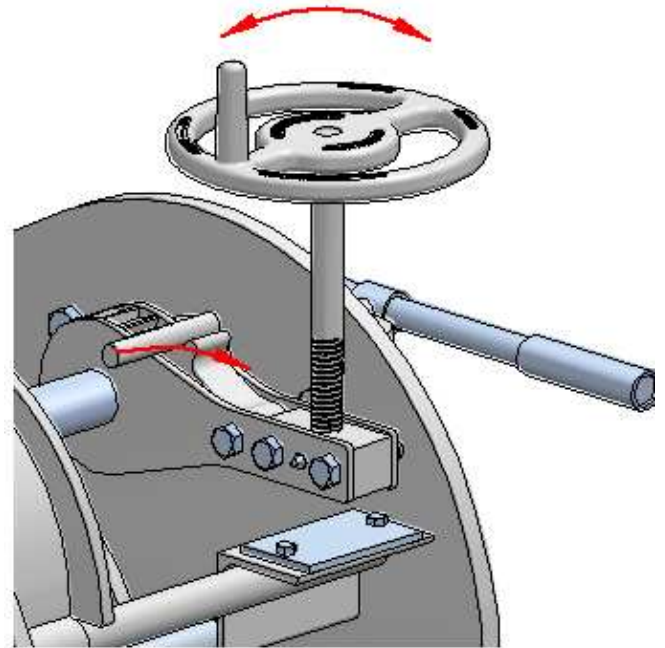
4.3. Move to the brake side of the winch.

4.4. Turn the brake handle toward the back of the winch to tighten the brake disk against the winch side plate.



4.5. Turn the load release wheel counterclockwise to lower the load holding assembly. The load-holding dog will partially disengage.

4.6. If the brake has not been engaged, the load-holding dog will not disengage when the load release wheel is turned. If this should happen, see Section 5: INCORRECT RELEASE OF THE LOAD.



4.7. Rotate the load-holding dog out of the ratchet wheel so that it is completely free of and away from the ratchet-wheel teeth.

4.8. Return to the brake side of the winch and slowly turn the brake handle toward the front of the winch. The slow release of the brake allows a controlled pay-out of the wire rope. Use the brake handle to tighten or to loosen the brake in order to maintain desired pay-out control.

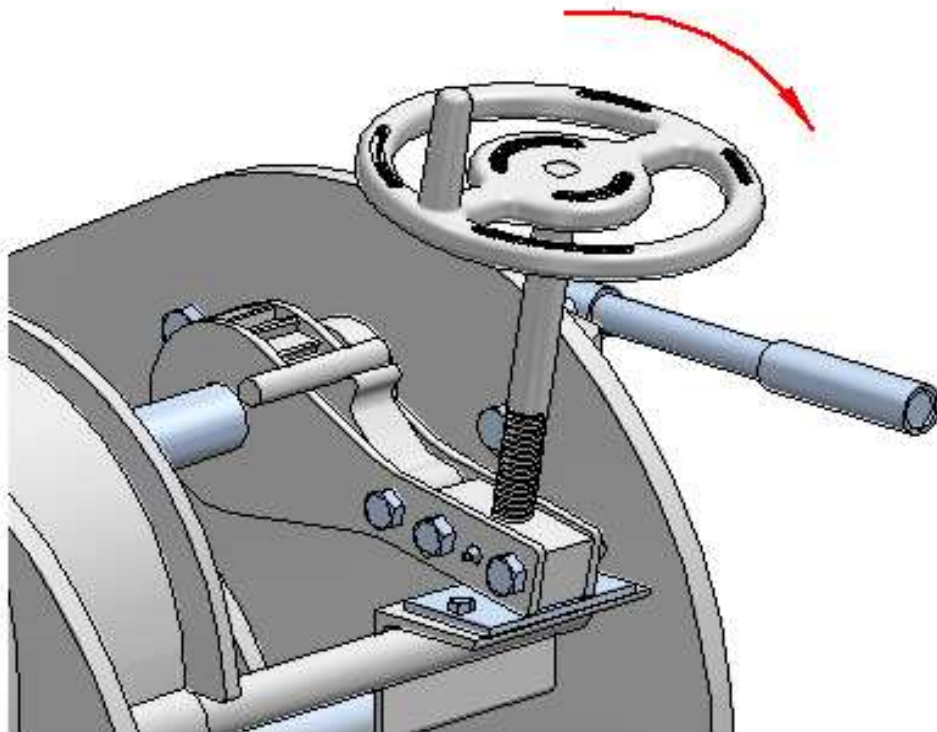
4.9. Finally, when the load has been completely released, turn the load release wheel clockwise to raise the load holding assembly.

5. INCORRECT RELEASE OF THE LOAD

In the event the load holding assembly has been lowered to the point of bottoming out before the brake disk has been tightened against the winch side plate, the operator will be unable to disengage the load-holding dog and therefore release the load.

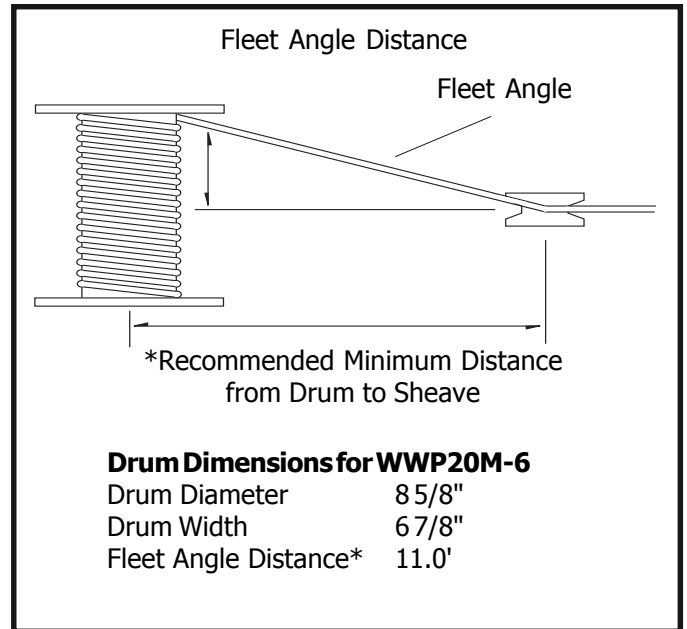
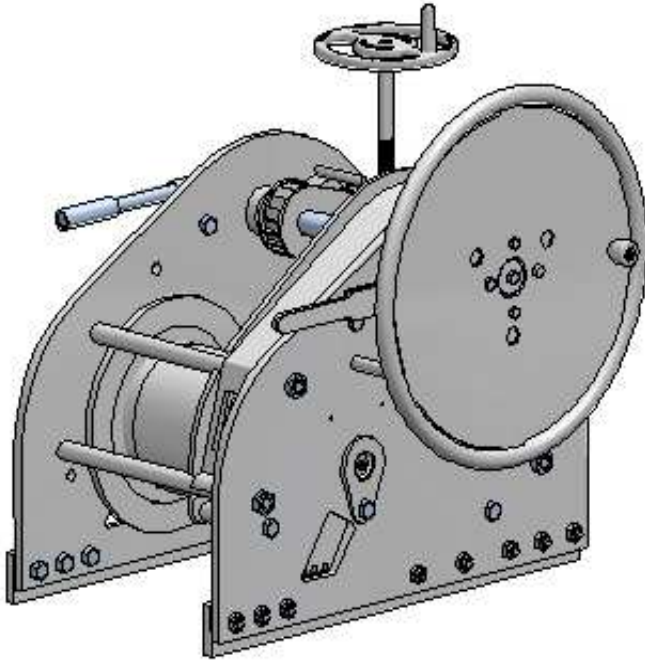
5.1. Turn the load release wheel clockwise to raise the load holding assembly.

5.2. Once the load holding assembly has been raised, follow the proper load-releasing sequence (see Section 4: RELEASING THE LOAD).



6. LUBRICATION AND INSPECTION

- 6.1. All grease fittings should be lubricated **once a week** using a heavy-duty grease such as Keystone Moly 29.
- 6.2. All gear teeth should be coated **once a week** with heavy-duty gear grease.
- 6.3. Inspect the winch carefully and completely at least **once a month** for worn gears and pawls, cracked welds, and other damaged or worn parts. If any worn, cracked or damaged parts are found, stop use immediately and remove the winch from service until all appropriate repairs are completely performed.



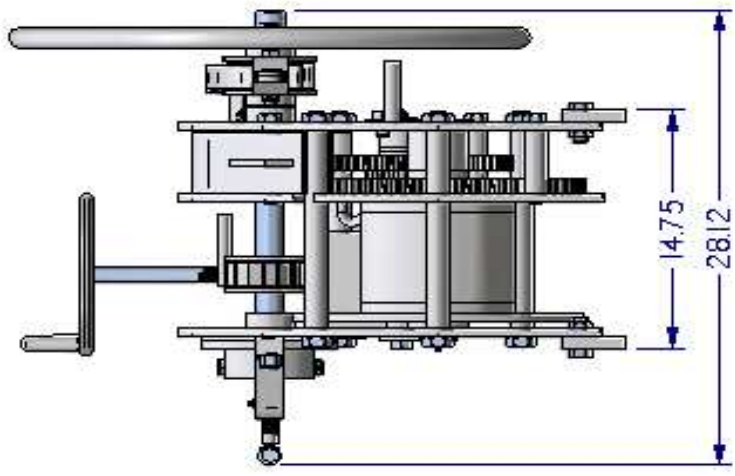
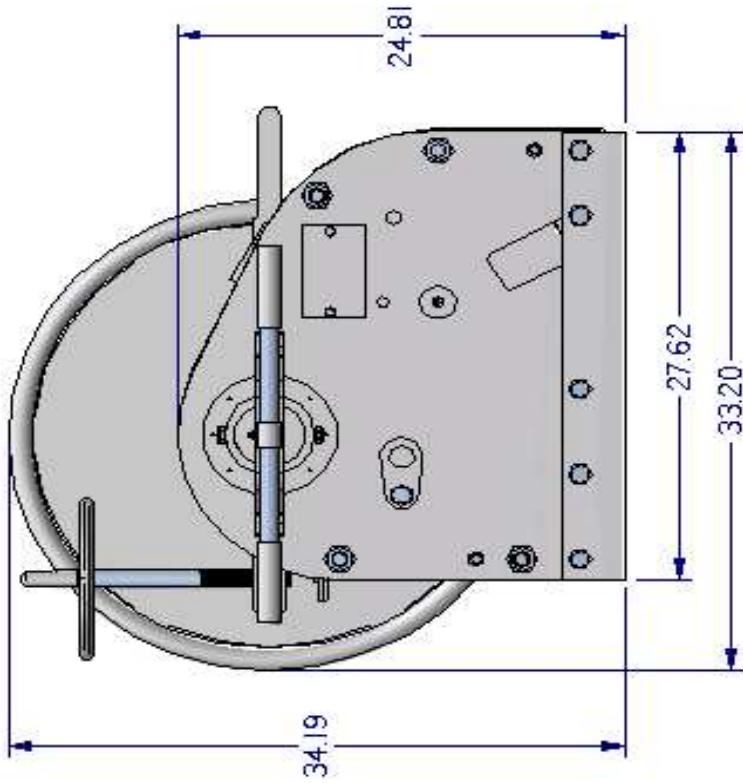
W. W. PATTERSON COMPANY

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REVISIONS			
REV.	DESCRIPTION	DATE	CHG.
APPD			



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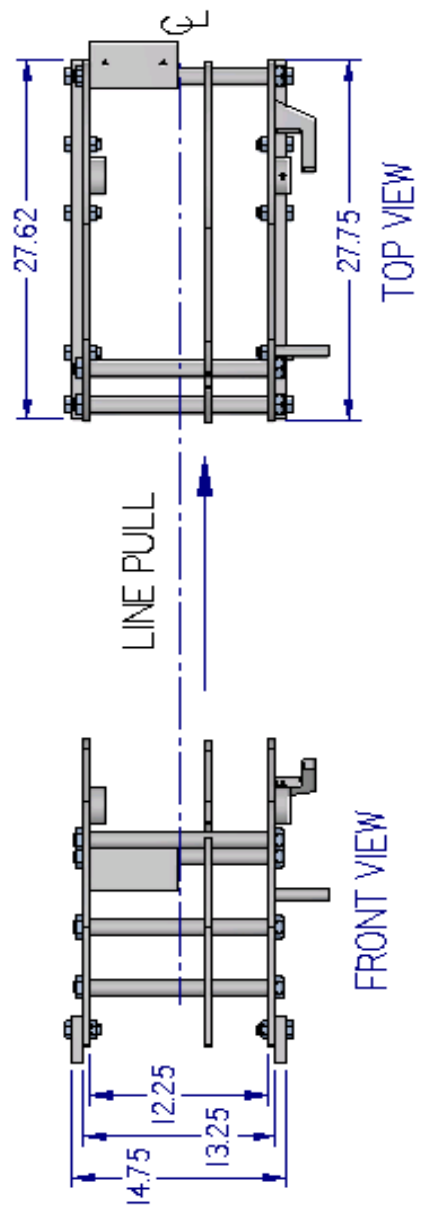
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Material: GENERAL ARRANGEMENT		Revision: -
Material: SEE BILL OF MATERIALS		Dwg No. 5250-0
		Sheet: 1 OF 7

UNLESS OTHERWISE SPECIFIED
ALL DIMENSIONS ARE IN INCHES
AND ALL TOLERANCES ARE AS
FOLLOWS:
FRACTIONS
.0005 - .001
DECIMALS
.0005 - .0005
ANGLES
± .45

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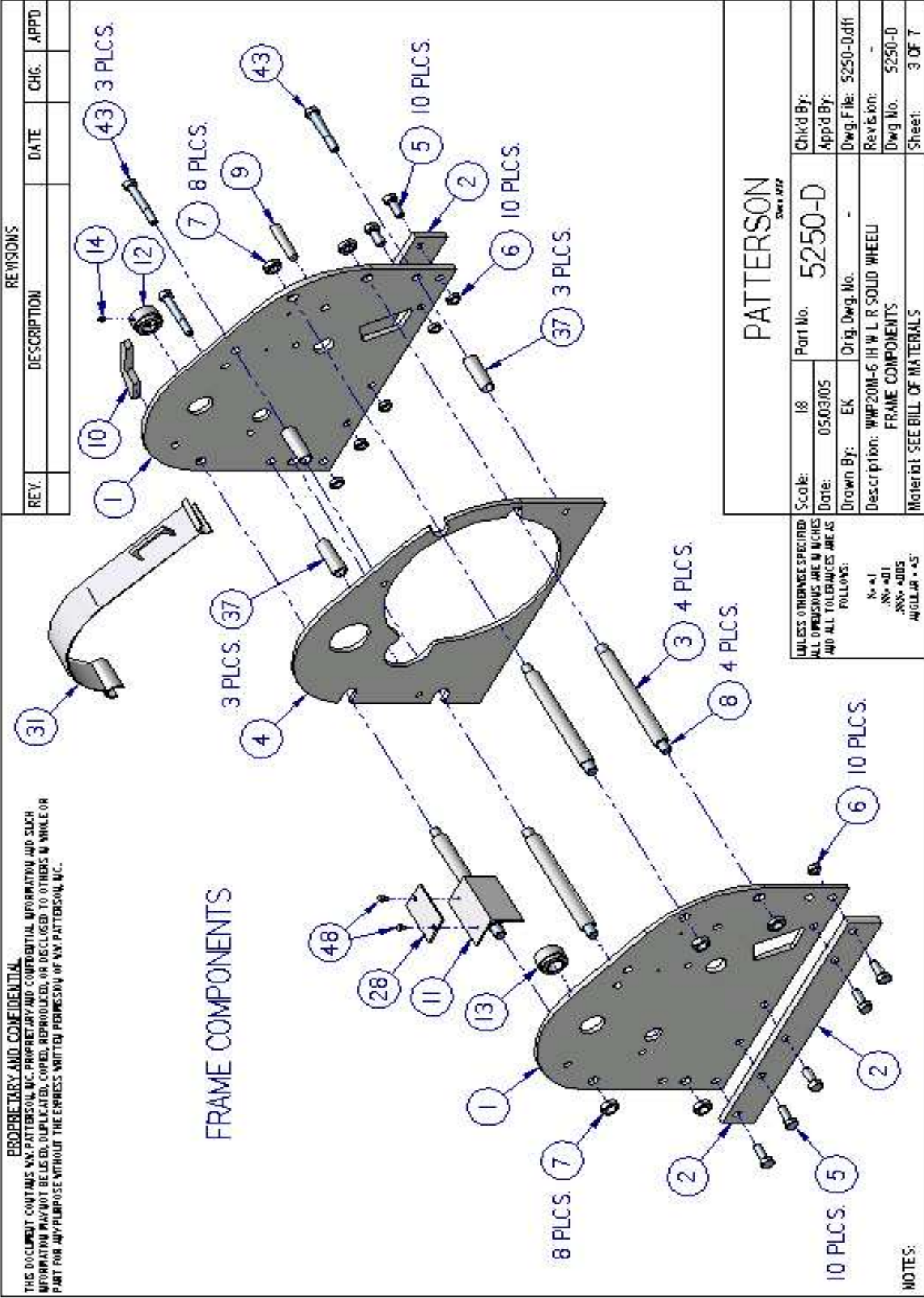
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		Date:	05/03/05	Drawn By:	EK	Orig. Dwg. No.	-
Description:		W/P20M-6 IH W L R SOLID WHEEL FRAME INSTALLATION FOOTPRINT		Revision:	-	Dwg. File:	5250-0.dft
Material:		SEE BILL OF MATERIALS		Dwg. No.:	5250-D	Sheet:	2 OF 7

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FRAME COMPONENTS

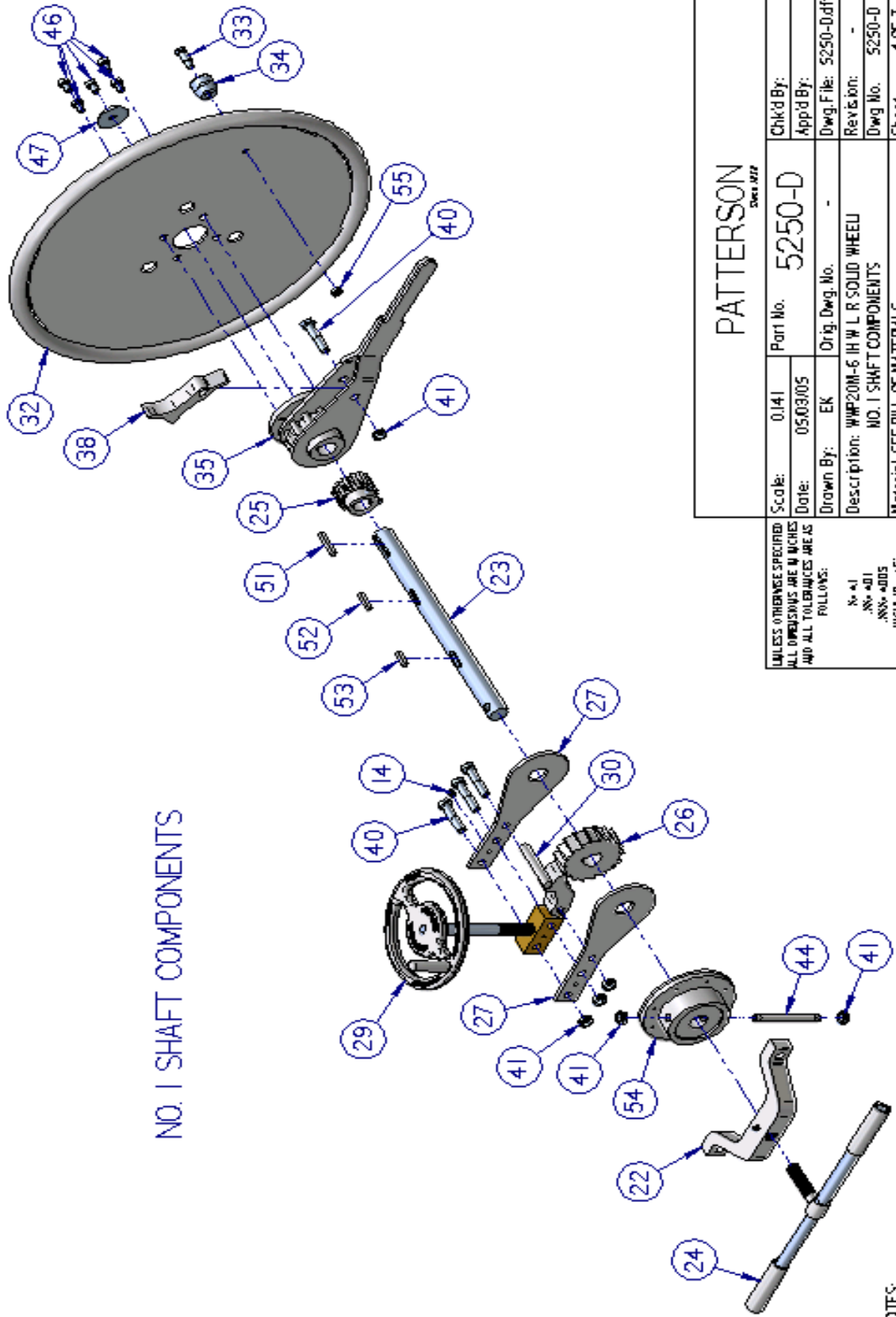
PATTERSON
Over 127

Scale:	18	Part No.	5250-D	Chk'd By:	
Date:	05/03/05	Drawn By:	EK	App'd By:	
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.001		Description:	W/P 20M-6 IH W L R SOLID WHEEL	Revision:	-
.005		Material:	SEE BILL OF MATERIALS	Dwg No.	5250-0
.015				Sheet:	3 OF 7

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NO. 1 SHAFT COMPONENTS



REVISIONS

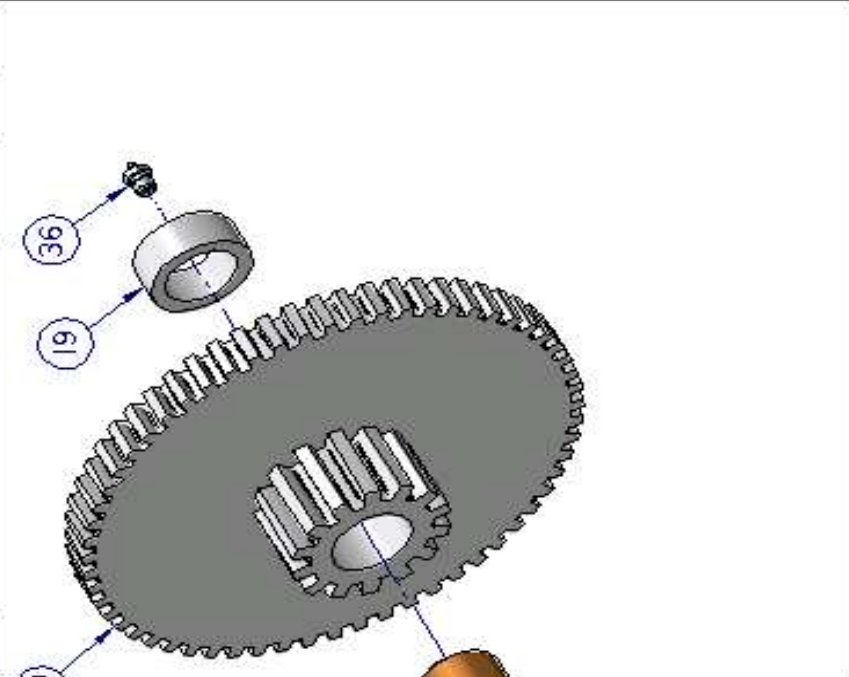
REV.	DESCRIPTION	DATE	CHG.	APPD.

PATERSON
Since 1877

Scale:	0.141	Part No.	5250-D	Chk'd By:	
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		Description:	WHP20M-6 IH W L R SOLID WHEEL NO. 1 SHAFT COMPONENTS	Revision:	-
				Dwg No.	5250-D
				Sheet:	4 OF 7

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REV.	DESCRIPTION	DATE	CHG.



NO. 2 SHAFT COMPONENTS

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PATTERSON <small>Sheet 7 of 7</small>	
Scale: 0.375	Part No. 5250-D
Date: 05/03/05	Chkd By:
Drawn By: EK	App'd By:
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Material: SEE BILL OF MATERIALS	Revision: -
	Dwg. No. 5250-0
	Sheet 5 OF 7

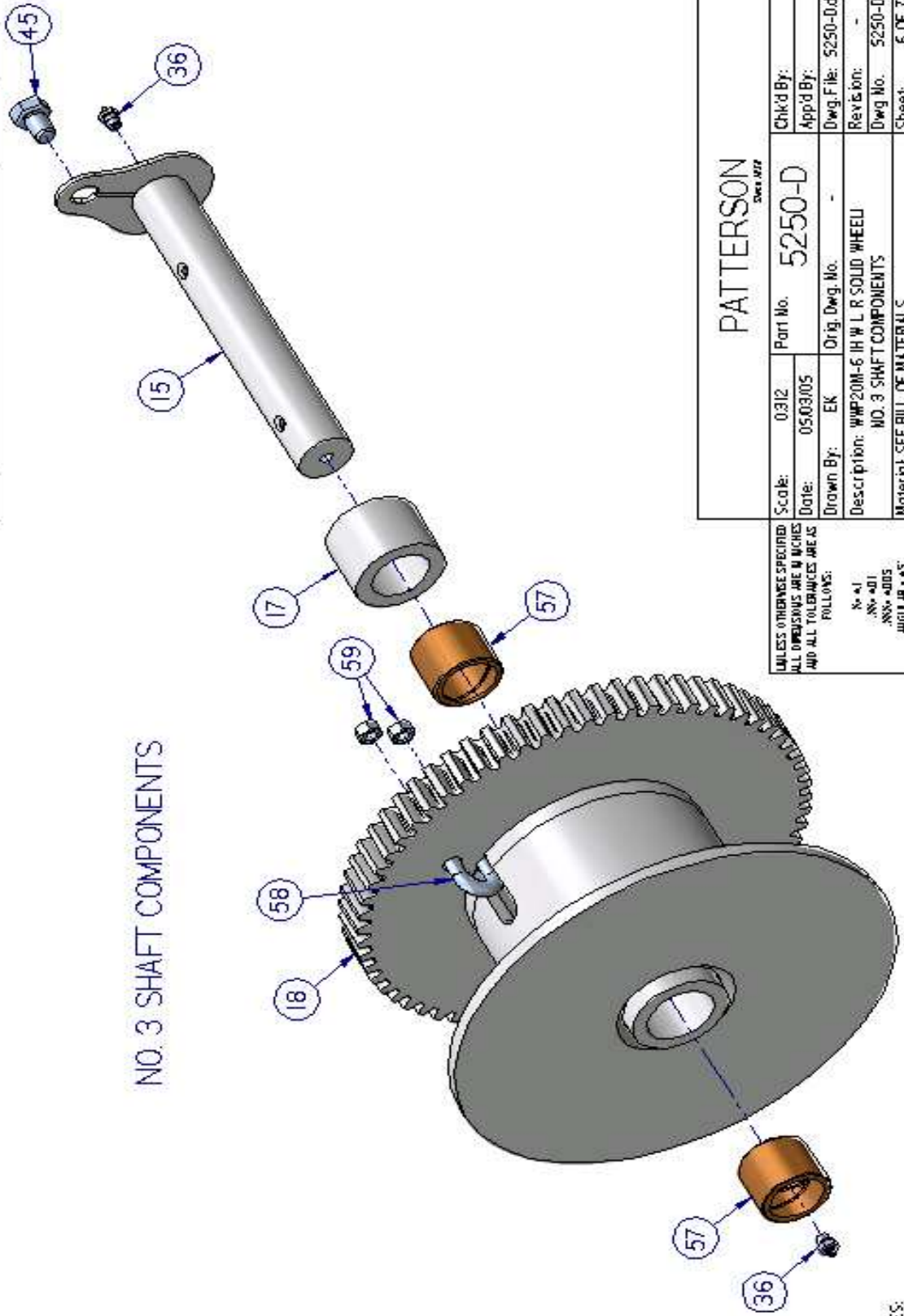
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 AND ALL TOLERANCES ARE AS
 FOLLOWS:
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 .XX - .401
 .XXX - .4005
 .400004 - .45

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REVISIONS			
REV.	DESCRIPTION	DATE	CHK. APPD.

NO. 3 SHAFT COMPONENTS



PATTERSON

Scale:	0.312	Part No.	5250-D	Chk'd By:	
Date:	05/03/05	Drawn By:	EK	App'd By:	
UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE IN INCHES AND ALL TOLERANCES ARE AS FOLLOWS:		Orig. Dwg. No.	-	Dwg. File:	5250-0.dft
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			NO. 3 SHAFT COMPONENTS	Dwg No.	5250-D
		Material:	SEE BILL OF MATERIALS	Sheet:	6 OF 7

NOTES:

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REV.	DESCRIPTION	DATE	CHG.	APPD

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ITEM	QTY.	FILE NAME	DESCRIPTION	ITEM	QTY.	FILE NAME	DESCRIPTION	ITEM	QTY.	FILE NAME	DESCRIPTION
1	2	5000par	SHAFT 20 TON MANUAL JRS5B	20	1	524B.asm	COMBO GEAR BUSHED 20 TON 8W JRS3E8B	40	4	1028par	5/8 X 3 HEX HEAD OD 5
2	2	5015par	FOOT MOUNT-BAR 2085X30 TON W JRS3B & JRB1B	21	1	5227.par	RETAINER JRS3-B1 #2 & 1 3/4 CLUTCH STOP	41	6	1020par	5/8 LOCKING JAW MUT
3	4	5033par	SEPARATOR 12 1/4" 20 TON JRS3E8B JRB1B	22	1	5135.asm	BRAKE BRACKET BURLY-DRILL-TAP	42	2	1597.par	3/4 LOCKING FULL MUT
4	1	5044par	GEAR GUARD 20 & 30 TON MANUAL JRS3B & JRB1B	23	1	5220-gpar	NO 1 SHAFT 20 TON MANUAL GALV	43	3	1046par	3/4 X 5 HEX HEAD OD 5
5	10	1568par	3/4 X 2 HEX HEAD S.T.ST.	24	1	5138-ss.asm	BRAKE Yoke SCREW COMPLETE STEEL	44	1	5142-55par	BRAKE PIN MANUAL WINCH CUT-THREAD
6	10	1030par	3/4 JAW MUT	25	1	5211.asm	PINION GEAR NO 1 20 TON 8W JRS3E8B	45	2	1032par	3/4 X 1 HEX HEAD OD 5
7	8	1041par	1 JAW MUT	26	1	5197.par	LOAD RELEASE WHEEL 1 1/2" BORE	46	5	1560par	1/2 X 3/4 HEX HEAD GRADE 5
8	4	5032par	TE ROD 14-12" LG 20 TONE & W JRS3B	27	2	5271par	LOAD RELEASE SIDE PEICES 1-3/4" BORE	47	1	1197.par	2 1/2" X 17/32" X 1/8" TK WASHER
9	1	5148par	HANDLE REST W 5B JRS3B JRB1B W 5B	28	1	5279par	LOAD RELEASE WEAR PAD SS	48	4	1078par	3/8 X 1/2 ST. ST. HEX HEAD BOLT
10	1	5149par	KNOCK OUT COMP 20 TON W JRS3B W 5B	29	1	5278.asm	LOAD RELEASE SCREW LOCK ASSEMBLY	49	1	1379-cpar	MANUAL WINCH PATENT PENDING TAG
11	1	5073par	LOAD RELEASE AXLE SUPPORT PLATE	30	1	5274-ll.asm	LOAD RELEASE PAVL 40 TON MANUAL & OTHERS - LEFT HAND	50	2	1008par	3/8 X 5/8 50 HEAD CUP POINT
12	1	5035p.wd	BOSS COMP 20 TON MANUAL NO 1	31	1	5249.asm	GEAR SHROUD COMP 20 TON W JRS3B	51	1	key-9par	KEY-9 - 3/8 X 3/8 X 2 7/16
13	1	5035-gbus	BOSS COMP 20 TON MAN GRAP HITE BUSHING	32	1	5188-ll.asm	SAFETY WHEEL WELDMENT	52	1	key-15par	KEY-15 - 3/8 X 3/8 X 1 11/16
14	2	1133Par	1/8" STRAIGHT GREASE FITTING	33	1	1101029par	5/8" DN. SHOULDER BOLT, 1" SH. GRADE 8	53	1	key-10.par	KEY-10 - 3/8 X 3/8 X 1 3/8
15	1	5024.asm	NO 3 SHAFT COMP 20 TONE JRS3B	34	1	1101030par	HANDLE FOR W/P 408C SHOR TER VERSION	54	1	5162.asm	BRAKE COMP 1 1/2" ID
16	1	5022.asm	NO 2 SHAFT COMP 20 TONE JRS3B	35	1	51031-g.asm	PULL-UP HUB ASSEMBLY	55	1	1013.par	1/2 LOCKING JAW MUT BN # 14
17	1	5017.par	DRUM SPACER 20 TONE 8W JRS3E8B	36	3	1132.par	1/4" STRAIGHT GREASE FITTING	56	1	1473-upar	1 3/4 X 2 X 3 5/8 LG. BUSHING
18	1	5043.asm	ROPE DRUM COMP 20 TONE 8W JR 53E8B	37	3	5209par	GEAR GUARD SEPARATOR 20 TON	57	2	1073par	2 X 2 1/2 X 2 LG. BUSHING
19	1	5026par	SPACER NO 2 SHAFT JRS3J 20 TON 1" LG	38	1	5042par	PAVL PULL UP RA TCHET PAVL MAN WINCHES	58	1	1079par	5/8 U-BOLT
				39	2	1037.par	3/4 X 2 3/4 HEX HEAD OD 5	59	2	1000par	1/2 FULL MUT

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Scale:	1:1	Part No.	5250-D	Chkd By:	
Date:	05/03/05	App'd By:		Dwg. File:	5250-0.dft
Drawn By:	EK	Orig. Dwg. No.	-	Revision:	-
Description: W/P 20M-6 IH W L R SOLID WHEEL		Dwg No.	5250-D	Sheet:	7 OF 7
Material: SEE BILL OF MATERIALS					

UNLESS OTHERWISE SPECIFIED
 ALL DIMENSIONS ARE IN INCHES
 AND ALL TOLERANCES ARE AS
 FOLLOWS:
 X+.01
 .XX+.01
 .SS+.005
 .MILLAR+.5

NOTES: