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INTRODUCTION

Assembly Before Operation: Adding a “screed extension” or non-engine-end “end-frame”.

1. Read the owner’s manual before starting or using your Screed unit.
2. Perform all assembly work on a level surface.
3. Referring to sketches on the following page, remove coupler half and key on machines equipped with hydraulic winches.
4. Remove bolts (A) and saddles (B). Loosen set screws “C” on shaft coupler.
5. Loosen turnbuckle nut. Turn turnbuckle until only 1-2 threads are engaged.
6. Move joining sections together. Line up turnbuckle (D) w/ opposing backbone.
7. Thread turnbuckle into adjoining section. As the turnbuckle draws the sections together, align shaft coupler and lap plates for assembly. A drift pin may be helpful for final line-up of bolt holes.
8. When sections are drawn together, install the saddles (B) with bolts (A) and tighten coupler set screws (C) on flat portion of adjoining shaft (E).
9. Follow the above procedure when adding or removing other screed extensions.

Important: *Be sure coupler headless set screws "C" engage on flat portion of the adjoining shaft (E). This provides proper alignment of eccentric weights, thus assuring even vibration over the entire length of the machine.*

Small gaps between screed bottoms are permissible and will not affect surface finish.

Check for Flatness:

1. Elevate screed on forms or blocks to check or adjust flatness or crown.
2. Loosen turnbuckle lock nuts and shaft coupler set screws.
3. Turn turnbuckles counter-clockwise to pull in crown, or clockwise to flatten.
4. Pull a string tight under the screed bottom of the rear finishing tube (finish grade is obtained from the rear finishing tube).
5. Measure for flatness or crown at each joint.
6. When desired crown or flatness is obtained, lock turnbuckle lock nuts, and tighten shaft coupler set screws. (Note: tighten all eight (8) lock nuts at each finishing tube joint.)

Optional: Wrap a good grade of tape over the shaft coupler’s headless set screws. This will keep concrete out of the headless set screw holes.

THE SCREED IS NOW READY FOR OPERATION

INTRODUCTION

Figure 1: Assembly of Section-to-Section

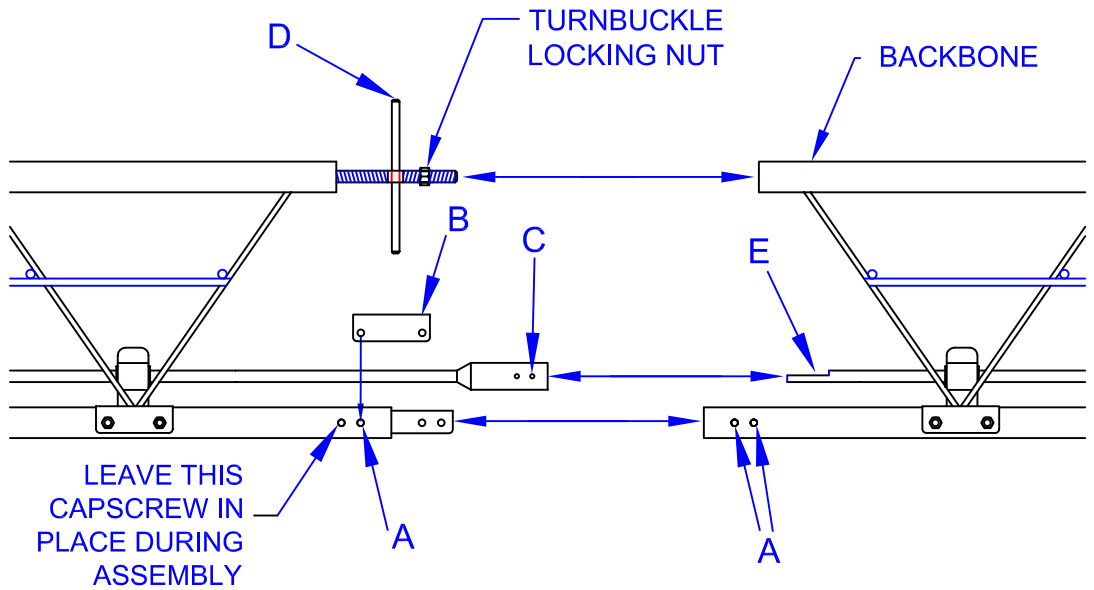
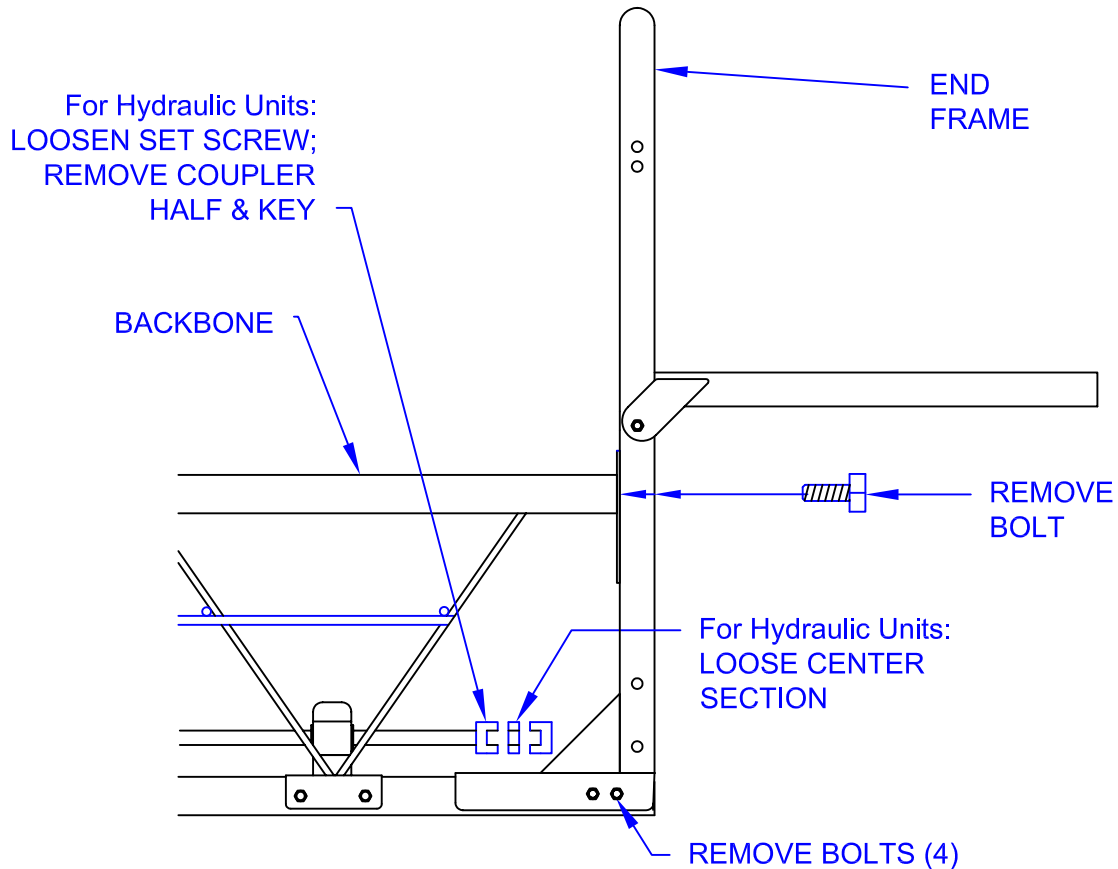


Figure 2: Assembly of End frame to Section)



INTRODUCTION

Pump & Winch Installation: for addition of hydraulic winches

Mount and Align Pump:

pump # D05AA-1A...engine end

D05AA-2A...extension end

- Loosen end bearing.
- Install “love-joy” coupler and pump
- Tighten pump
- Tighten end bearing
- rotate shaft to check for alignment

Snatch Block Ring (tab):

- machines assembled after date 1-1-87 should be equipped with the snatch block ring.
- if end frame doesn't already have a “tab ring”, one will have to be welded onto each end frame.
- Location: against the pump mount, and centered over end frame bearing mount, on the front (forward) side of screed. The ring should be standing up, with the ring holes facing the opposite end of the screed.
- Welds: weld to pump mount and bottom of bearing mount

Install the winch:

- center the winch spool over the snatch block ring.
- on the engine side, bolt the winch to the engine mount plate, using the existing u-bolts.
- fill the hydraulic tanks to within 1-1/2” of top, using DTE-26 hydraulic oil.

**IF THE HYDRAULICS FAIL TO WORK PROPERLY,
REFER TO THE TROUBLESHOOTING PROCEDURES.**

INTRODUCTION

Attaching the Screed Extenders:

Screed Extenders attach to outside of End Frame Assembly using reinforcement angles, cap screws, and lock nuts.

Figure 1: View from operator's position.

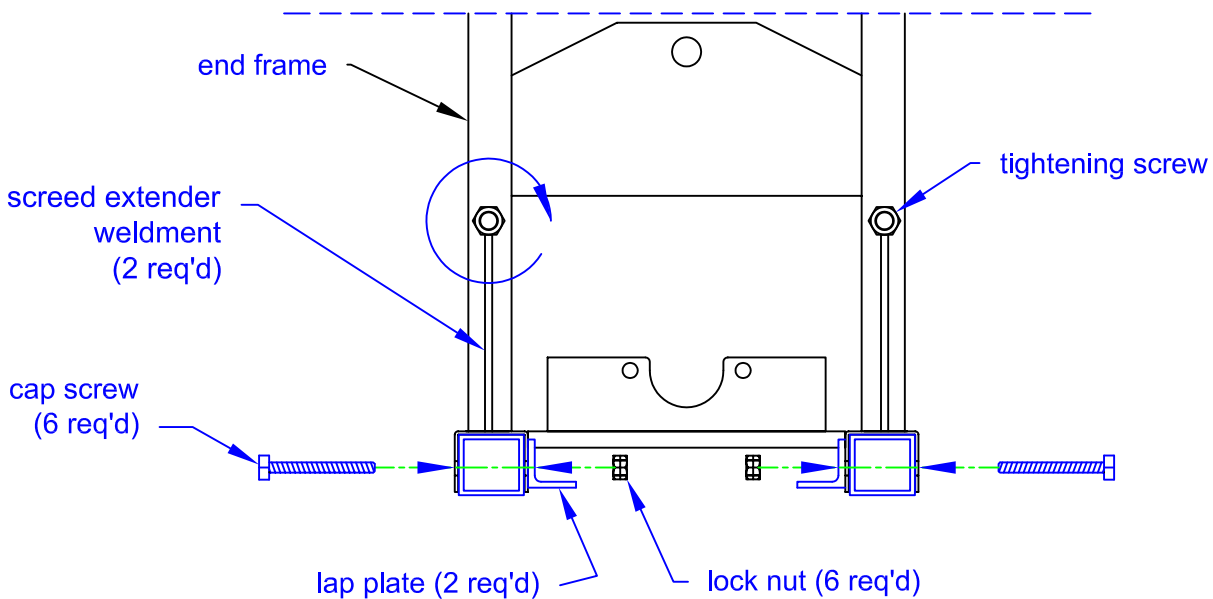
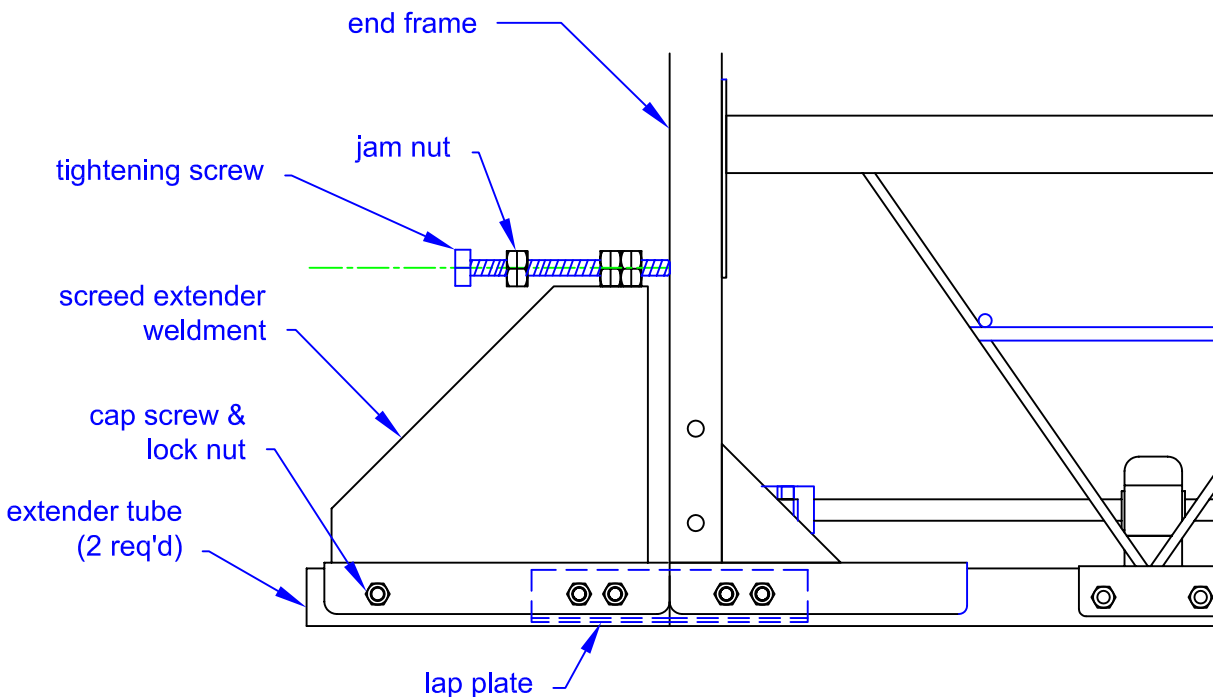


Figure 2: View from in-front of machine



INTRODUCTION

Attaching Offset Plates & Guide Plates

Figure 1: Offset Plate

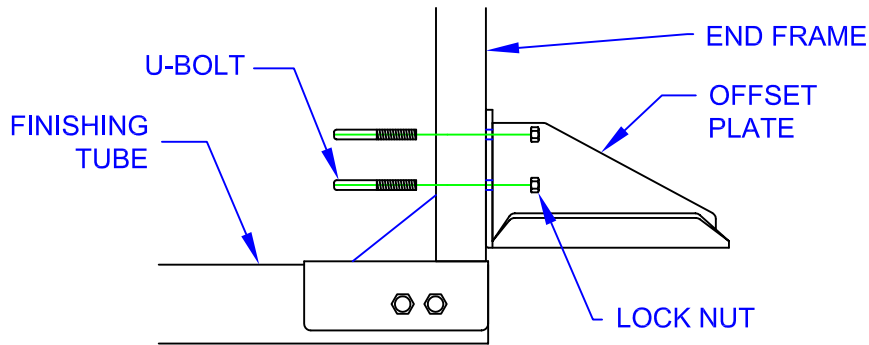


Figure 2: Outside Guide Plate

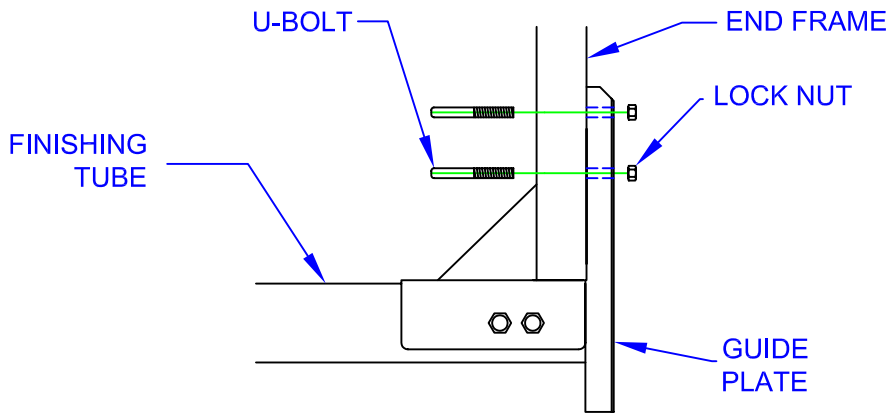
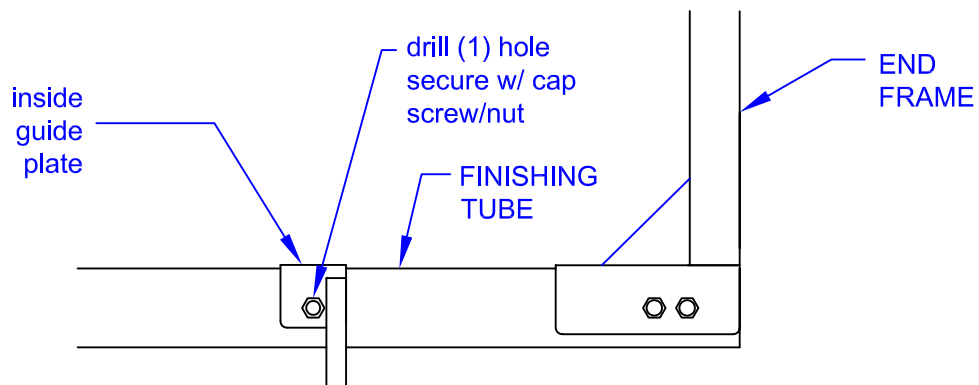


Figure 3: Inside Guide Plate



OPERATING and SERVICING

Operating the Screed:

Caution: Keep Clear of Rotating Shaft!

Slump & Roll: Concrete slump should be high enough for good workability, but stiff enough to hold crown. Normally this would require a slump of approximately 3" or less. As the screed moves forward, a minimum 1" roll of concrete should be maintained ahead of the front screed tube. A ½" roll of concrete should be kept in front of the rear finishing tube. Travel speed should be adjusted (see instruction below) according to concrete supply and finish.

Vibration: Vibration frequency and amplitude is preset at the factory. Winching speed should be used to control the duration of vibration seen by the concrete.

Hand Winch Operation:

1. Before the pour begins, extend the cables out by disengaging the winch ratchet lever. However, always keep three (3) wraps of cable around the spool drum.
2. Hook the cable to any stationary member strong enough to support the load. Make sure the cable is in-line with the winch.
3. Roll excess cable back on the winch by turning the winch handle, eliminating any "slack".
4. Review the engine operating and maintenance instructions.
5. Start engine, run at maximum throttle position. Operating the engine below maximum throttle position can result in malfunctioning clutch.
6. Crank speed forward with winches

Hydraulic winch operation:

1. Before the pour begins, extend the cables out by removing the detent pin from spool. However, always keep three (3) wraps of cable around the spool drum.
2. Hook the cable to any stationary member strong enough to support the load. Make sure the cable is in-line with the winch.
3. Roll the excess cable back on the spool, eliminating any "slack".
4. Align the hole in spool with the hole in winch shaft, and insert detent pin.
5. Review the engine operating and maintenance instructions.
6. Make sure speed control knob on hydraulic flow control valve (p/n 580-78-P) is turned all the way open (counter clockwise).
7. Start engine, run at maximum throttle position. Operating the engine below maximum throttle position can result in malfunctioning clutch.
8. With clutch engaged, travel speed may be varied by rotating each controller knob clockwise, to increase rate of travel, or counter-clockwise, to decrease the rate of travel.

Engine: Most engines will not operate properly when operated at angles of more than 20 degrees to the horizon. Always run the engine at 100% throttle position when not idling.

Clutch: The clutch is designed to provide load free idle of the engine and slippage under excessive overloading of the driven application. Failure will occur of clutch drum is overheated by not enough torque from engine – increase engine operating speed. Clutch is bolted to crank shaft with 5/16"-24 UNF threads (14-19 ft.lbs).

OPERATING and SERVICING

Maintenance:

Before each use:	Spray form-release agent over entire machine.
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After each use:	Clean off entire machine using brush and water. Cleaning agents may be used, such as "CleanOff" liquid concrete remover.
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After every 20 hours of operation:	Grease main shaft bearings.
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On a Yearly Basis:	Drain and flush hydraulic oil reservoirs;
	Replace oil filter element;
	Remove main bearing from clutch assembly.
	Soak in crankcase oil for 24 hours.

(Further maintenance information is available on specification sheets covering engine, winches, pumps, and motors.)

OPERATING and SERVICING

Troubleshooting Hydraulics:

In most cases, hydraulic problems arise when a conversion from hand winches to hydraulic winches has been done in the field, and the components are not hooked up correctly.

If a field conversion has taken place, and the hydraulics do not function properly, double check the set-up with the *Hydraulic Flow Diagram* (located in Section 4) to determine if the direction of oil flow is correct.

If the above procedure has been performed and the hydraulics still do not function, check the part numbers of the hydraulic pumps. It is possible to have the pumps on the wrong end frames. Hydraulic pumps are listed on the *Pump & Winch Installation* page.

OPERATING and SERVICING

Notes:

OPERATING and SERVICING

Belt Maintenance and Replacement:

1. Replacement Procedure for hand winch assembly:

Caution: *If belt(s) break while in operation, take extra care around motor. It will be HOT*

1. Loosen belt guard.
2. Loosen engine mount bolts, and slide motor toward backbone to relieve belt tensions.
3. Remove bolts from bearing blocks. (see drawing – item “A”)
4. While lifting shaft assembly, pull belt(s) out.
5. Reverse procedure for assembling screed. See detail for proper belt tension.

2. Replacement Procedure for hydraulic winch assembly:

Caution: *If belt(s) break while in operation, take extra care around motor. It will be HOT*

1. Loosen belt guard.
2. Loosen engine mount bolts, and slide motor toward backbone to relieve belt tensions.
3. Remove bolts from bearing blocks. (see drawing – item “A”)
4. Remove the hydraulic pump, but *do not* disconnect the hydraulic hoses.
5. While lifting shaft assembly, pull belt(s) out.
6. Reverse procedure for assembling screed. See detail for proper belt tension.

Note: Alignment of coupler to spider is ***extremely important***. It must be within 1/16”.

OPERATING and SERVICING

Figure 2: Belt Tension

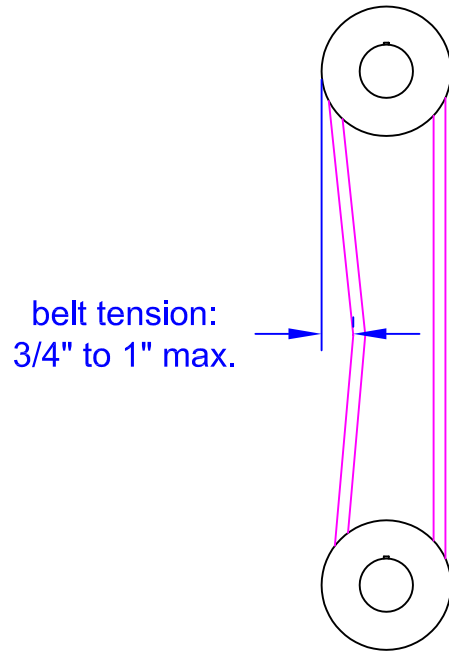
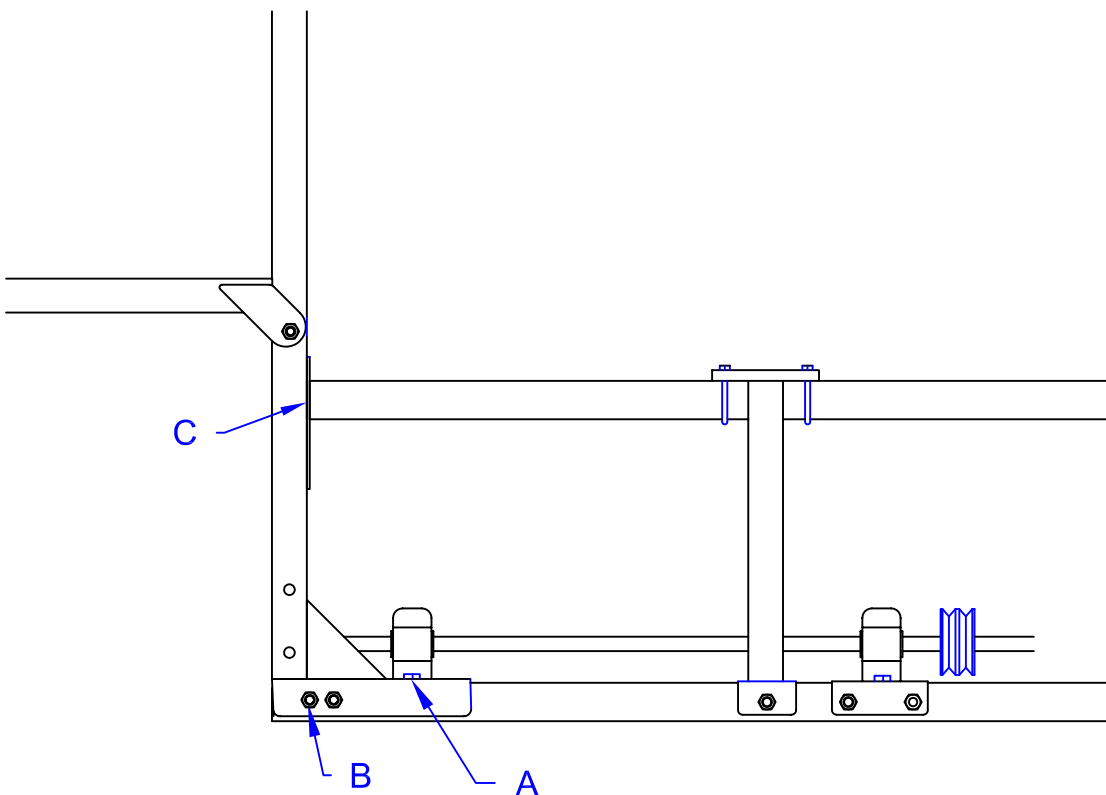


Figure 2: Belt Replacement



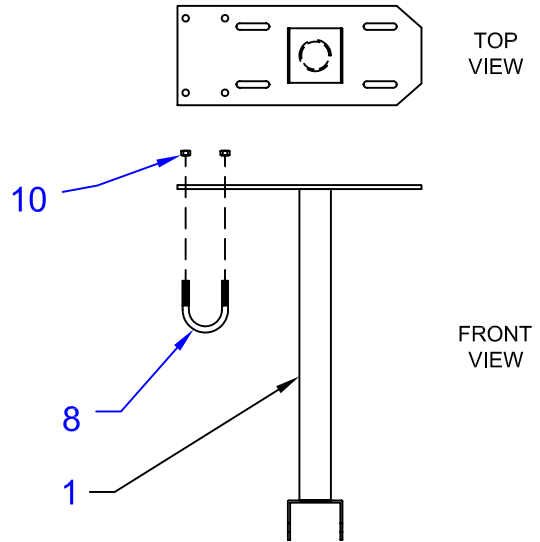
OPERATING and SERVICING

Motor Mount Components:

Table 1: Bill of Materials (* = as required)

ITEM	PART NO	DESCRIPTION	QTY
1	280-089 or 280-98	ENGINE MOUNT, 5 H.P. ENGINE MOUNT, 8 H.P.	1
2	280-52 or 580-64	CLUTCH ASSEMBLY, 5 H.P. CLUTCH ASSEMBLY, 8 H.P.	1
3	280-37 or 580-66	SHEAVE, 5 H.P. SHEAVE, 8 H.P.	1
4	280-52 or 280-106	V BELT B-44 (5 H.P.) V BELT B-46 (8 H.P.)	1 2
5	046-850	3/16" x 2" KEY	1
6	280-372	BELT GUARD	1
7	044-105	U-BOLT	1
8	044-136	U-BOLT	*
9	046-852	1/4" x 2-3/8" KEY	1
10	040-431	5/16" LOCKNUT	*
11	040-425	1/4" LOCKNUT	2
12	280-427	Mounting Bracket	1

Figure 1: engine mount assy.

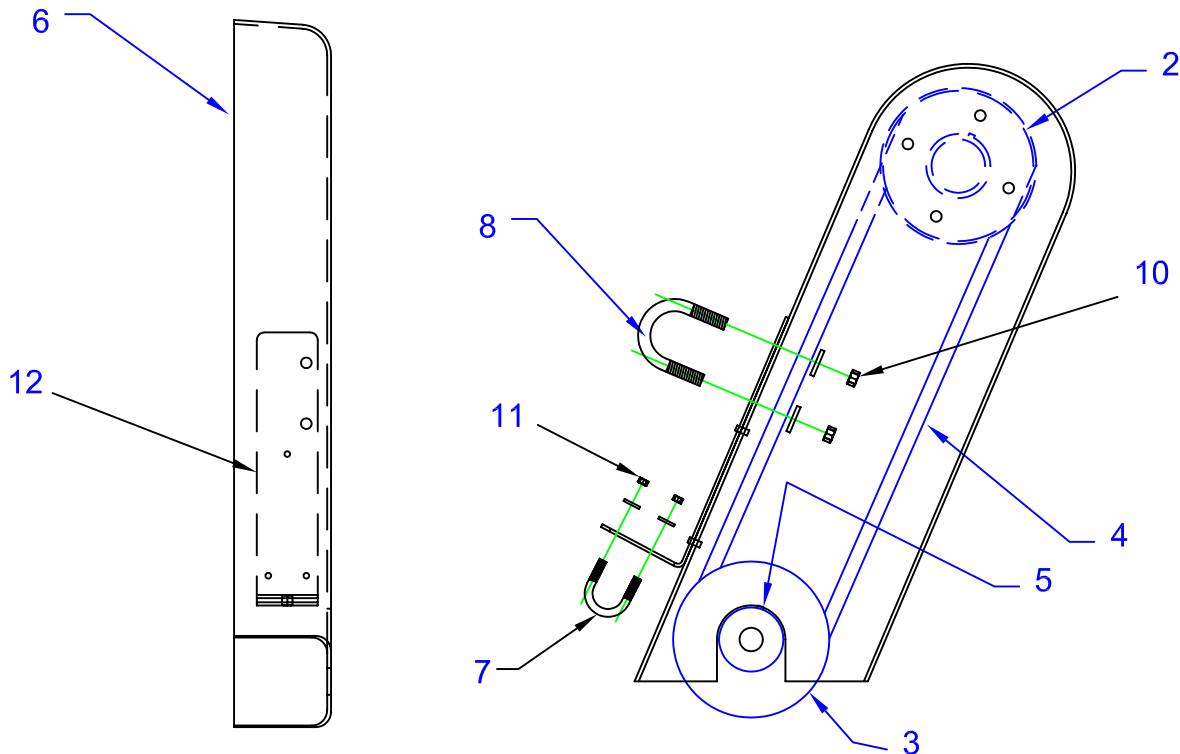


NOTE: SCREEDS EQUIPPED WITH ENGINES OF 8 H.P. OR MORE WILL HAVE DUAL BELT DRIVE CLUTCH & SHEAVE ASSEMBLIES.

FRONT VIEW

Figure 2: belt drive arrangement

SIDE VIEW



NOTE: FOR PROPER BELT TENSION, SEE *BELT REPLACEMENT PROCEDURE*.

SPECIFICATIONS - STANDARD ITEMS

Specifications and Recommendations:

Bearing: Pillow block, self-aligning, grease type.

Clutch: Centrifugal, continuous-type.

End Frames: Steel rod, sheet, and tube.

Engine:

INDUSTRIAL COMMERCIAL SERIES	FUEL TANK QTS-GALS/LITERS	OIL CAPACITY PTS-QTS/ LITERS	OVERHEAD VALVE SERIES	FUEL TANK QTS-GALS/LITERS	OIL CAPACITY PTS-QTS/LITERS
5 H.P.	3 QT. / 2.8 LTR.	1.25 PT./ .6 LTR.	5.5 H.P.	.95 GAL/3.6 LTR.	.63 QT./ 0.6 LTR.
8 H.P.	1.5 GAL./5.7 LTR.	2.75 PT./1.3 LTR.	8 H.P.	1.6 GAL./6 LTR.	1.16 QT./ 1.1 LTR.
11 H.P.	1.5 GAL./5.7 LTR	3PT./1.4 LTR.	9 H.P.	5 QT./ 4.75 LTR.	2.5 PT./ 1.2 LTR.
			11 H.P.	1.7 GAL./ 6.5 LTR.	1.16 QT./ 1.1 LTR.

Finishing Tubes: Special analysis aluminum extrusion.

Frame Weldment: Steel pipe, rod, sheet, and tube.

Lift Handles: Steel sheet and tube.

Winch cable: Aircraft specification steel cable.

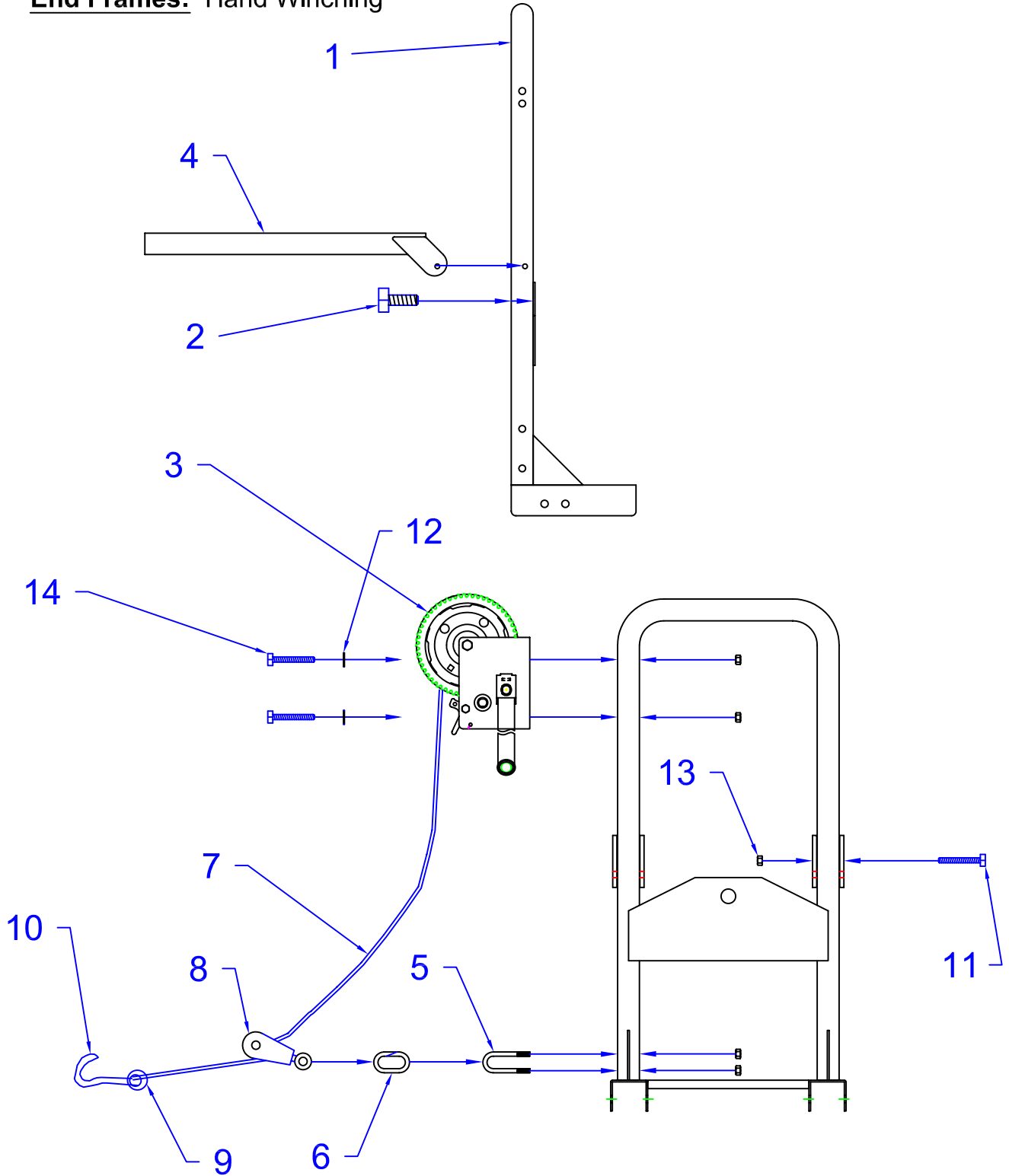
SPECIFICATIONS - STANDARD ITEMS

End Frames: Hand Winching

ITEM	PART NO	DESCRIPTION	QUANTITY
1	280-080	END FRAME (ENGINE END)	1
	280-081	END FRAME (EXTENSION END)	
2	020-797	CAP SCREW	1
3	580-67	HAND WINCH	1
4	280-327-1	LIFT HANDLE (R.H.)	1
	280-327-2	LIFT HANDLE (L.H.)	1
5	044-137	U-BOLT (5/16")	1
6	580-179	SAFETY LINK	1
7	580-180	1/8" DIA. AIRCRAFT CABLE	75'
8	580-48	SNATCH BLOCK	1
9	580-178	1/8" CABLE CLAMP	1
10	580-50	CABLE HOOK	1
11	020-397	5/16" x 2" HEX HEAD CAP SCREW	2
12	041-131	5/16" FLAT WASHER	2
13	040-431	5/16" SELF LOCKING NUT	6
14	020-397	5/16" x 2" HEX HEAD CAP SCREW	2

SPECIFICATIONS - STANDARD ITEMS

End Frames: Hand Winching



SPECIFICATIONS - STANDARD ITEMS

EXTENSION SECTION:

ITEM	PART NO	DESCRIPTION	QTY. PER END FRAME
1	280-85	FRAME ASSEMBLY, 2 FT. 6 IN.	AS REQUIRED
	280-92	FRAME ASSEMBLY, 5 FT.	AS REQUIRED
	80-93	FRAME ASSEMBLY, 10 FT.	AS REQUIRED
2	580-304	SHRINK TUBE	AS REQUIRED
3	280-27	TURNBUCKLE W/ NUT	1
4	80-88	MAIN SHAFT ASSEMBLY, 2 FT. 6 IN.	1
	80-87	MAIN SHAFT ASSEMBLY, 5 FT.	1
	80-86	MAIN SHAFT ASSEMBLY, 10 FT.	1
5	580-75	BEARING SPACER	AS REQUIRED
6	580-44	BEARING	AS REQUIRED
7	020-594	1/2" X 1-1/4" HEX HEAD CAP SCREW	AS REQUIRED
8	020-499	3/8" X 2-1/2" HEX HEAD CAP SCREW	AS REQUIRED
9	280-32	FINISHING TUBE, 2 FT. 6 IN.	2
	280-31	FINISHING TUBE, 5 FT.	2
	280-29	FINISHING TUBE, 10 FT.	2
10	040-438	3/8" SELF LOCKING NUT	AS REQUIRED
11	280-28	LAP PLATE	2
12	280-016	SADDLE	2
13	028-226	1/4"-28 X 1/4" SET SCREW	AS REQUIRED
14	028-239	1/4"-28 X 3/8" SET SCREW	AS REQUIRED
15	028-450	3/8"-16 X 1/2 SET SCREW	1
16	580-74*	ECCENTRIC WEIGHT	AS REQUIRED
17	044-109*	U-BOLT	2 / WEIGHT
18	040-425*	1/4"-20 SELF LOCK NUT	4 / WEIGHT
19	280-14	LEFT HAND NUT	1
20	041-150	1/2" FLAT WASHER	2 / Bearing
21	040-450	1/2" LOCK NUT	2 / Bearing

*Encase weight, u-bolts, and nuts with shrink tube (item 2) BEFORE operating machine.

SPECIFICATIONS - STANDARD ITEMS

POWER SECTION:

ITEM	PART NO	DESCRIPTION	COMMENT
1	280-95	FRAME ASSEMBLY-10ft.-6in.	
	280-82	FRAME ASSEMBLY-5ft.-6in.	
2	280-46	FINISHING TUBE 10ft.-6in.	2 REQ'D
	280-30	FINISHING TUBE 5ft.-6in.	2 REQ'D
3	580-23	MAIN SHAFT 10ft.-6in.	1 REQ'D
	580-24	MAIN SHAFT 5ft.-6in.	1 REQ'D
4	580-75	BEARING SPACER	
5	580-44	BEARING	
6	020-594	HEX HEAD CAP SCREW 1/2"-13x1-1/4"	2 REQ'D / BEARING
	041-150	FLAT WASHER 1/2"	2 REQ'D / BEARING
	040-450	LOCKNUT 1/2"	2 REQ'D / BEARING
7	028-226	SETSCREW 1/4"-28x1/4"	1 REQ'D / BEARING
8	028-239	SETSCREW 1/4"-28x3/8	1 REQ'D / BEARING
9	020-499	HEX HEAD CAP SCREW 3/8"-16x2-1/2"	
10	040-438	LOCKNUT 3/8"	
11	580-74*	ECCENTRIC WEIGHT	
12	044-109	U-BOLT	2 REQ'D PER ECC. WT.
13	040-425	LOCKNUT 1/4"-20	2 REQ'D PER U-BOLT
14	280-13	LEFT HAND NUT	2 REQ'D
15	580-304	SHRINK TUBE	1 REQ'D PER ECC. WT.

*ENCASE WEIGHT, U-BOLTS & NUTS WITH SHRINK TUBE (ITEM#15) BEFORE OPERATING MACHINE.

SPECIFICATIONS - STANDARD ITEMS

POWER SECTION:

figure 1: power section assembly

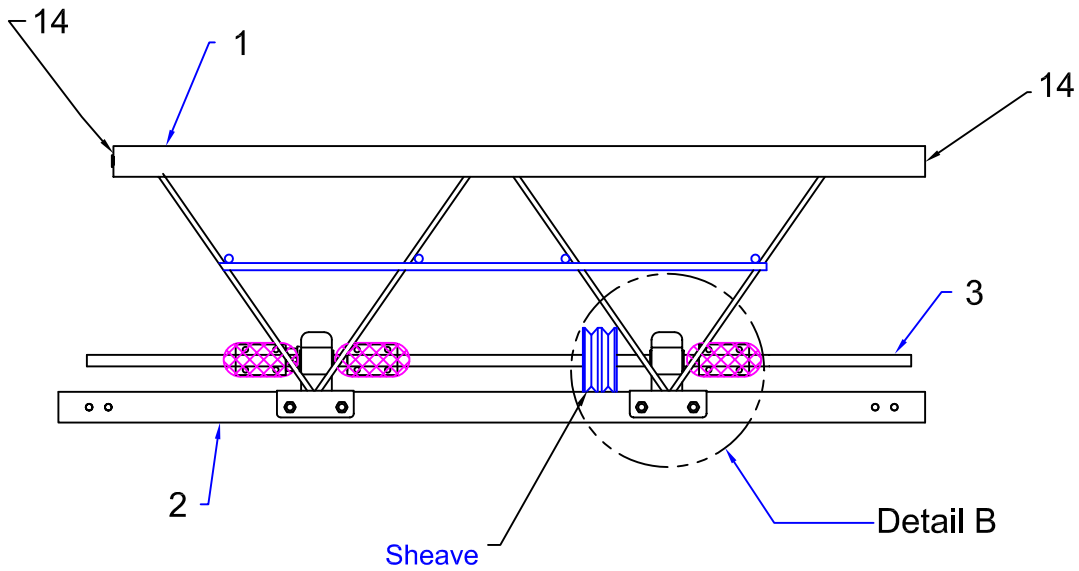
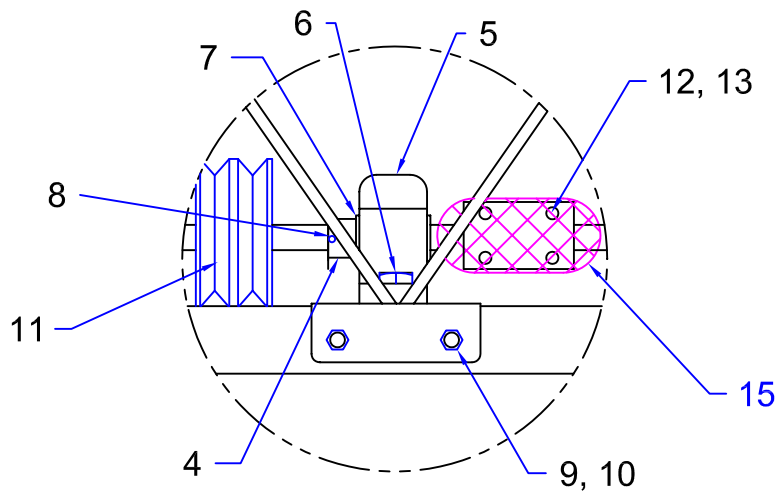


figure 2: zoomed in view of Detail B

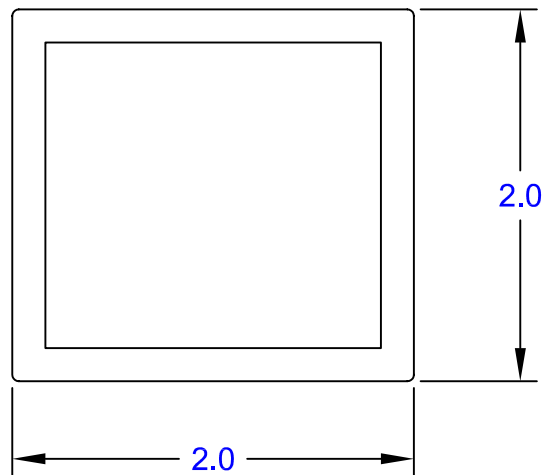


SPECIFICATIONS - STANDARD ITEMS

FINISHING TUBES:

PART NUMBER	DESCRIPTION	QUANTITY
280-46	10'-6" POWER SECTION	2
280-30	5'-6" POWER SECTION	2
280-29	10'-0" EXTENSION	2
280-31	5'-0" EXTENSION	2
280-32	2'-6" EXTENSION	2

Figure 1: cross-section of tube



SPECIFICATIONS - STANDARD ITEMS

WARRANTY:

Metal Forms Corporation warrants, solely to the original purchaser, its products to be free on the date of delivery from defects in material and workmanship. Metal Forms Corporation's obligation under this warranty is conditioned upon Metal Forms Corporation receiving notice of the defect within ten (10) days of discovery, and shall be limited to repairing or replacing, at its option, at its factory, any part or parts, which shall be returned to it with transportation charges prepaid, and which its examination shall disclose, to its satisfaction, to have been thus defective: PROVIDED that this limited warranty shall be effective only if such part or parts shall be so returned to Metal Forms Corporation not later than ninety (90) days after initial delivery of the products to the original purchaser. Metal Forms Corporation neither assumes or authorizes any other person or entity to assume for Metal Forms Corporation any other liability in connection with the sale of the products. No waiver, alteration, or modification of the foregoing conditions shall be valid unless made in writing, and signed by an executive officer of Metal Forms Corporation.

This warranty shall not apply in the event the products shall have been repaired or altered outside of Metal Forms Corporation, or if the products have been subject to abuse, misuse, negligence, or accident.

THE FOREGOING EXPRESS WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES EXPRESSED, IMPLIED OR STATUTORY, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR ANY PARTICULAR PURPOSE AND ALL OTHER OBLIGATIONS OR LIABILITIES ON OUR PART. BUYER ACKNOWLEDGES THAT THERE ARE NO WARRANTIES THAT WILL EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF, UNLESS IN WRITING AND SIGNED BY BOTH SELLER AND PURCHASER.

The Buyer acknowledges that (s)he is not relying on Metal Forms Corporation's skill or judgment to select or furnish machines or equipment suitable for any particular purpose.

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NOTWITHSTANDING THE PROVISIONS OF ANY APPLICABLE STATUE, THE REMEDIES AVAILABLE TO THE BUYER AS SET FORTH IN THIS AGREEMENT, ARE EXCLUSIVE REDEDIES, AND ALL OTHER REMEDIES, STATUTORY OR OTHERWISE, ARE HEREBY EXPRESSLY WAIVED BY THE BUYER. METAL FORMS CORPORATION SHALL NOT BE RESPONSIBLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THIS WARRANTY OR BREACH THEREOF.

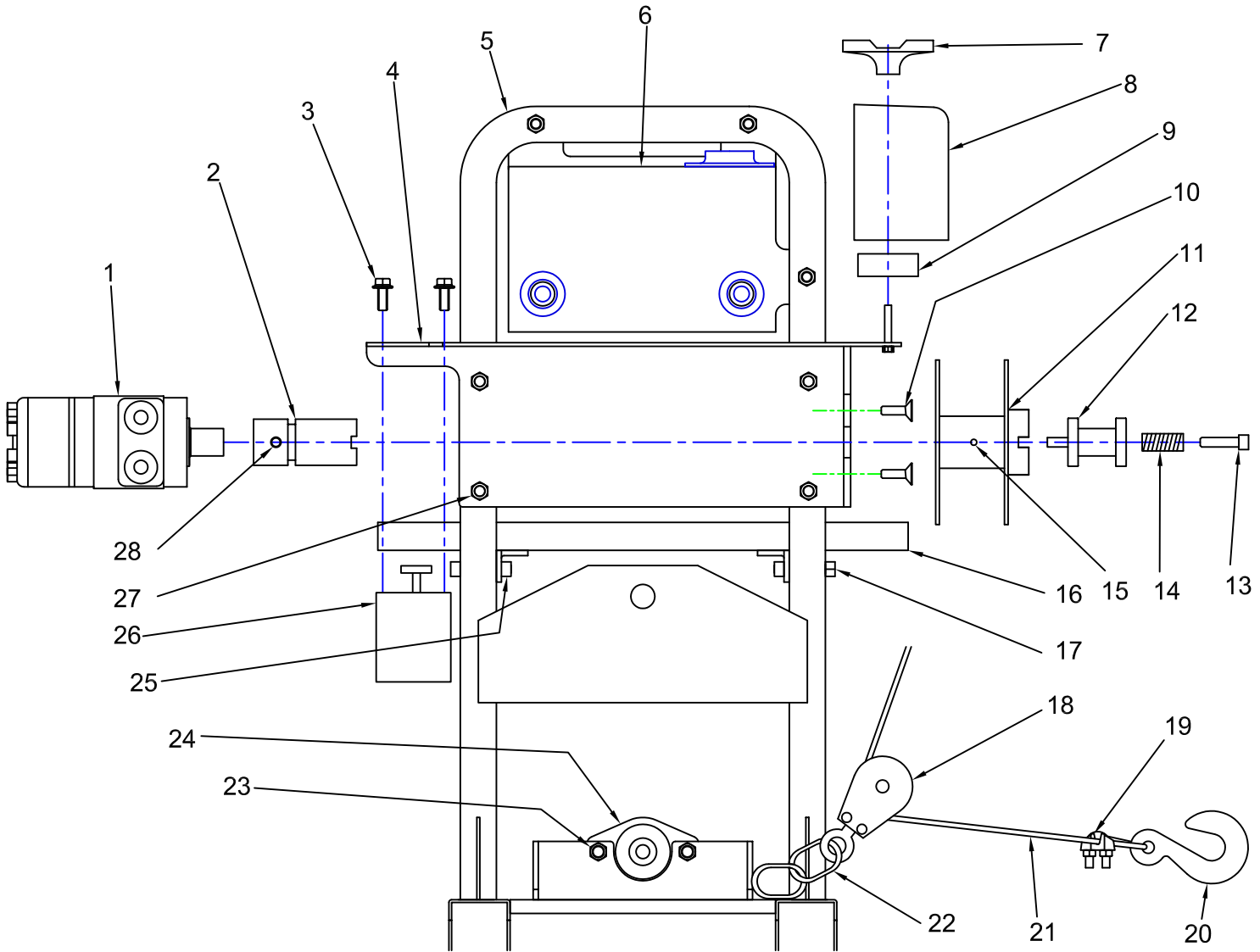
SPECIFICATIONS - ACCESSORY ITEMS

Options and Accessories:

DOLLY:	UNIT USED IN CONJUNCTION WITH TRANSPORT TONGUE FOR MANEUVERING SCREED ON JOB SITE.
FINEGRADING ATTACHMENT:	A VERTICALLY ADJUSTABLE BLADE DESIGNED FOR FINEGRADING LOOSE MATERIAL. FINEGRADING BLADES ARE AVAILABLE IN INCREMENTS OF 5 FOOT, 2 FOOT AND 1 FOOT LENGTHS.
HYDRAULIC WINCHING:	END FRAMES CONTAIN HYDRAULIC OIL TANKS, MOTORS, PUMPS, HOSES, FLOW CONTROL VALVES, AND RELIEF VALVES. ALLOWS MACHINE TO BE WINCHED THROUGH USE OF THE SAME MOTOR ALREADY RUNNING THE VIBRATING SHAFT.
INSIDE & OUTSIDE GUIDE PLATES:	AVAILABLE FOR SPECIAL APPLICATIONS SUCH AS PAVING ON SUPER ELEVATIONS AND PAVING CURB TO CURB OR SLAB TO SLAB.
OFFSET PLATE:	ADJUSTABLE ADAPTOR PLATE MOUNTS ON END FRAME(S) FOR RECESS PAVING OR POURING AGAINST WALLS.
SCREED EXTENDERS:	AN 8" EXTENSION, MADE OUT OF FINISHING TUBE MATERIAL, EXTENDING FROM BACK SIDE OF THE END FRAME ASSEMBLY. WITH THE USE OF FOUR (4) EXTENDERS THE OVERALL SCREEDLENGTH WILL INCREASE BY 16 INCHES.
TRANSPORT TONGUE:	VERTICALLY ADJUSTABLE TRAILER COUPLING USED TO ATTACH SCREED TO DOLLY OR PICK-UP TRUCK WITH 2" STANDARD BALL, FOR MANEUVERING AROUND JOBSITE.
TRANSPORT WHEEL ASSEMBLY:	TRANSPORTATION UNIT FOR MANEUVERING SCREED ON JOBSITE.
WINCHING FROM ONE END:	FOR SITUATIONS THAT REQUIRE A ONE-MAN OPERATION, THIS IS SET-UP WITH BOTH HAND WINCHES ADAPTED TO ONE END FRAME.

SPECIFICATIONS - ACCESSORY ITEMS

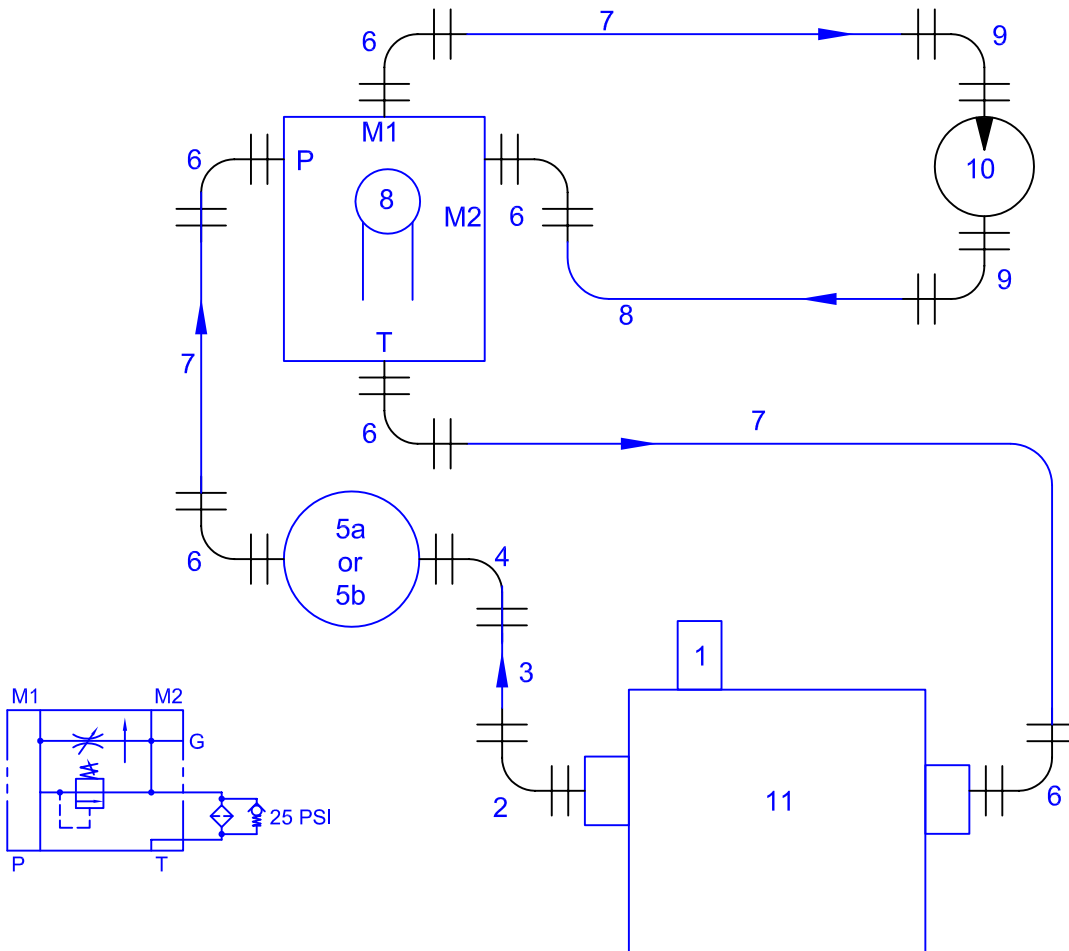
End Frames - Hydraulic Winching



Item #	Desc.	P/N	Qty.	Item #	Desc.	P/N	Qty.
1	Hyd. motor	580-077	1	15	Set Screw, 1/4"	028-238	1
2	Winch shaft	580-301	1	16	Lifting handle	280-439	1
3	Hex hd.cap scr.3/8x.75	020-475	2	17	Hex hd cap scr. 3/8x2	020-425	2
4	Hyd. mounting bkt.	280-270, -272	1	18	Snatch block	580-48	1
5	End frame weld.	280-080, -081	1	19	Cable clamp	580-178	1
6	Oil Reservoir	280-270	1	20	Hook	580-50	1
7	Clamping knob	025-402	1	21	Wire rope	580-180	1
8	Cable guard	580-137	1	22	Quick link	046-935	1
9	Vibration iso. mount	185-715	1	23	Hex hd cap scr. 3/8x1	020-485	2
10	Socket head screw 3/8"	021-439	4	24	Pump	580-107, -108	1
11	Winch spool (drum)	580-305	2	25	Lock nut 3/8	040-438	*
12	Release knob	580-135	1	26	IHC valve	580-374	1
13	Socket head scr. 1/2"	021-431	1	27	Hex hd cap scr. 3/8x1.75	020-426	7
14	Spring	048-830	1	28	Set Screw, 5/16"	028-331, -351	1

SPECIFICATIONS - ACCESSORY ITEMS

End Frames - Hydraulic Winching



Item #	Desc.	p/n	Qty.
1	Fill/Breather cap w/ dip stick -3/8 NPT	580-330	1
2	90° Elbow (ORB-6 male to JIC-8 male)	580-109	1
3	Hose: 1/2" x 26" (with JIC-8 swivel female ends)	580-309	1
4	90° Elbow (ORB-8 male to JIC-8 male)	580-112	1
5a or 5b	Pump, 5000 psi -CCW (ORB-8 female inlet; ORB-6 female outlet)	580-107	1
	Pump, 5000 psi - CW (ORB-8 female inlet; ORB-6 female outlet)	580-108	1
6	90° Elbow (ORB-6 male to JIC-6 male)	580-375	6
7	Hose: 1/4" x 30" (with JIC-6 swivel female ends)	580-308	4
8	Integrated Hydraulic Control (ORB-6)	580-374	1
9	90° Elbow (ORB-10 male to JIC-6 male)	580-111	2
10	Motor (ORB-10)	580-077	1
11	Oil reservoir	280-270	1

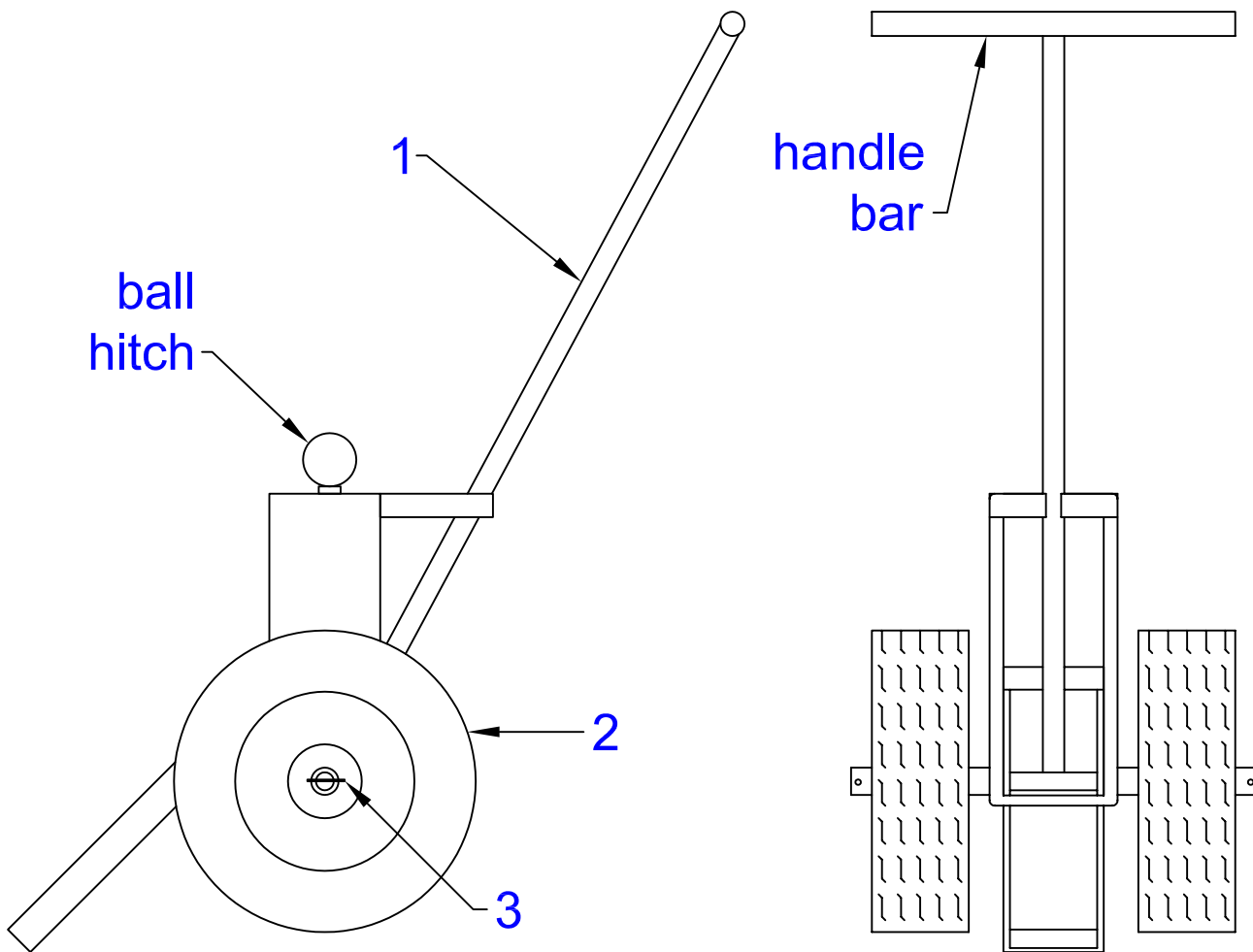
SPECIFICATIONS - ACCESSORY ITEMS

Dolly: To be used in conjunction with Tongue Assembly.

ITEM	PART NO	DESCRIPTION	QUANTITY
1	580-183	DOLLY SUBASSEMBLY	1
2	580-184	RIM & TIRE	2
3	046-230	COTTER PIN	2

side view

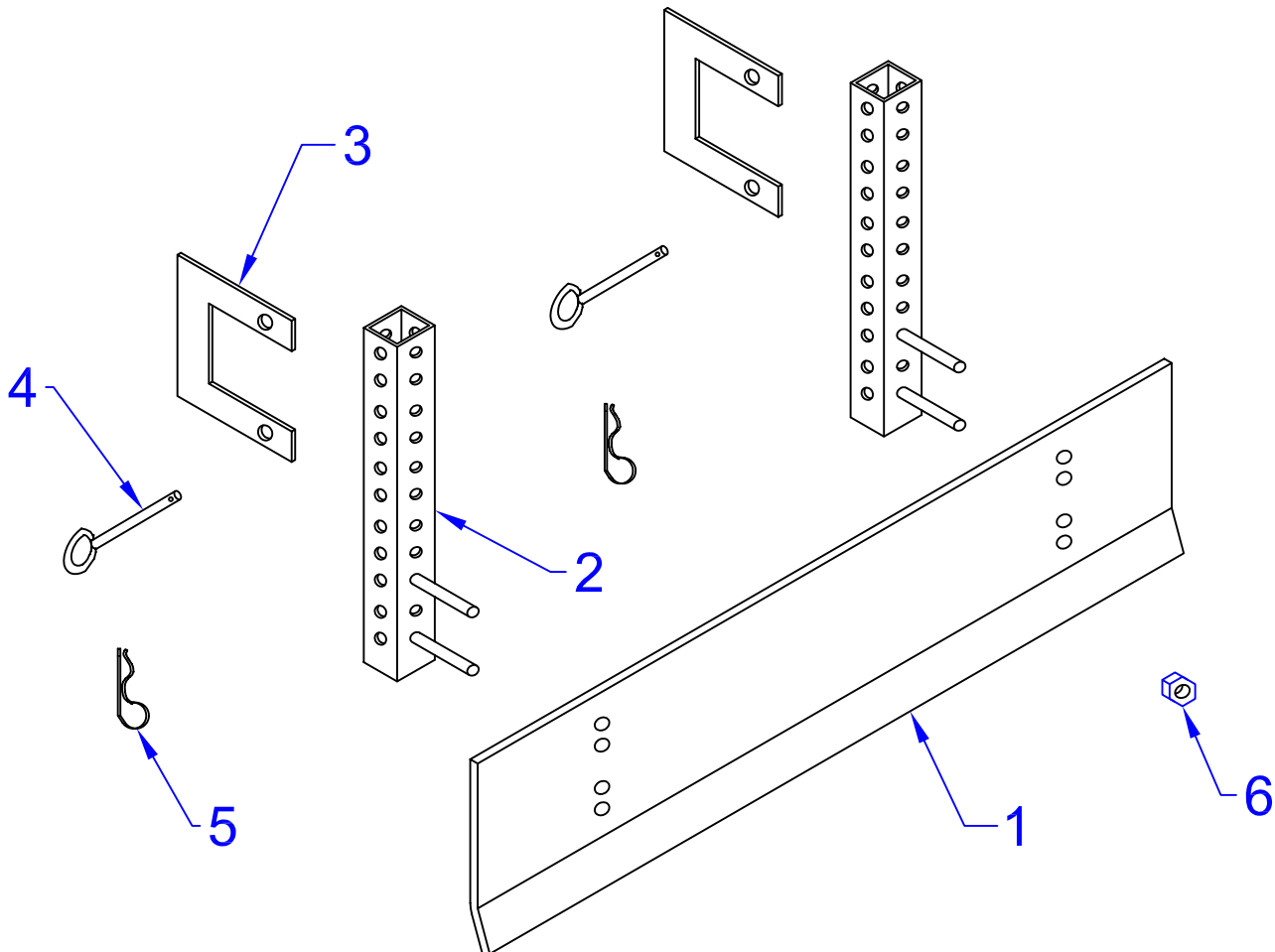
rear view



SPECIFICATIONS - ACCESSORY ITEMS

Finegrading Attachment:

ITEM	PART NO	DESCRIPTION	QUANTITY
1	580-143	BLADE (SPEC. LENGTH)	AS REQUIRED
2	580-144	MOUNT TUBE	AS REQUIRED
3	280-145	MOUNT CLIP	AS REQUIRED
4	580-146	CLIP PIN	AS REQUIRED
5	580-147	CLINCH PIN	AS REQUIRED
6	040-438	3/8" SELF LOCKING NUT	AS REQUIRED



SPECIFICATIONS – ACCESSORY ITEMS

Spare parts kit # 280-900 (for hand winch units)

Parts Included:	<u>p/n</u>	<u>qty.</u>
turnbuckle w/ lock nut	280-27	1
lap plate	280-28	2
saddle	280-016	2
safety link	580-179	2
hex head cap screw	020-499	8
set screw	028-450	4
lock nut, 3/8"	040-438	8

Spare parts kit # 280-901 (for hydraulic winch units)

Parts Included:	<u>p/n</u>	<u>qty.</u>
turnbuckle w/ lock nut	280-27	1
lap plate	280-28	2
saddle	280-016	2
safety link	580-179	2
hex head cap screw	020-499	8
set screw	028-450	4
lock nut, 3/8"	040-438	8
pump drive coupling, 3/4" bore	580-101-1	1
pump drive coupling 1/2" bore	580-101-2	1
pump drive spider	580-101-3	1
safety snap pin	046-820	2

NOTE: PARTS MAY BE ORDERED SEPERATELY

SPECIFICATIONS - ACCESSORY ITEMS

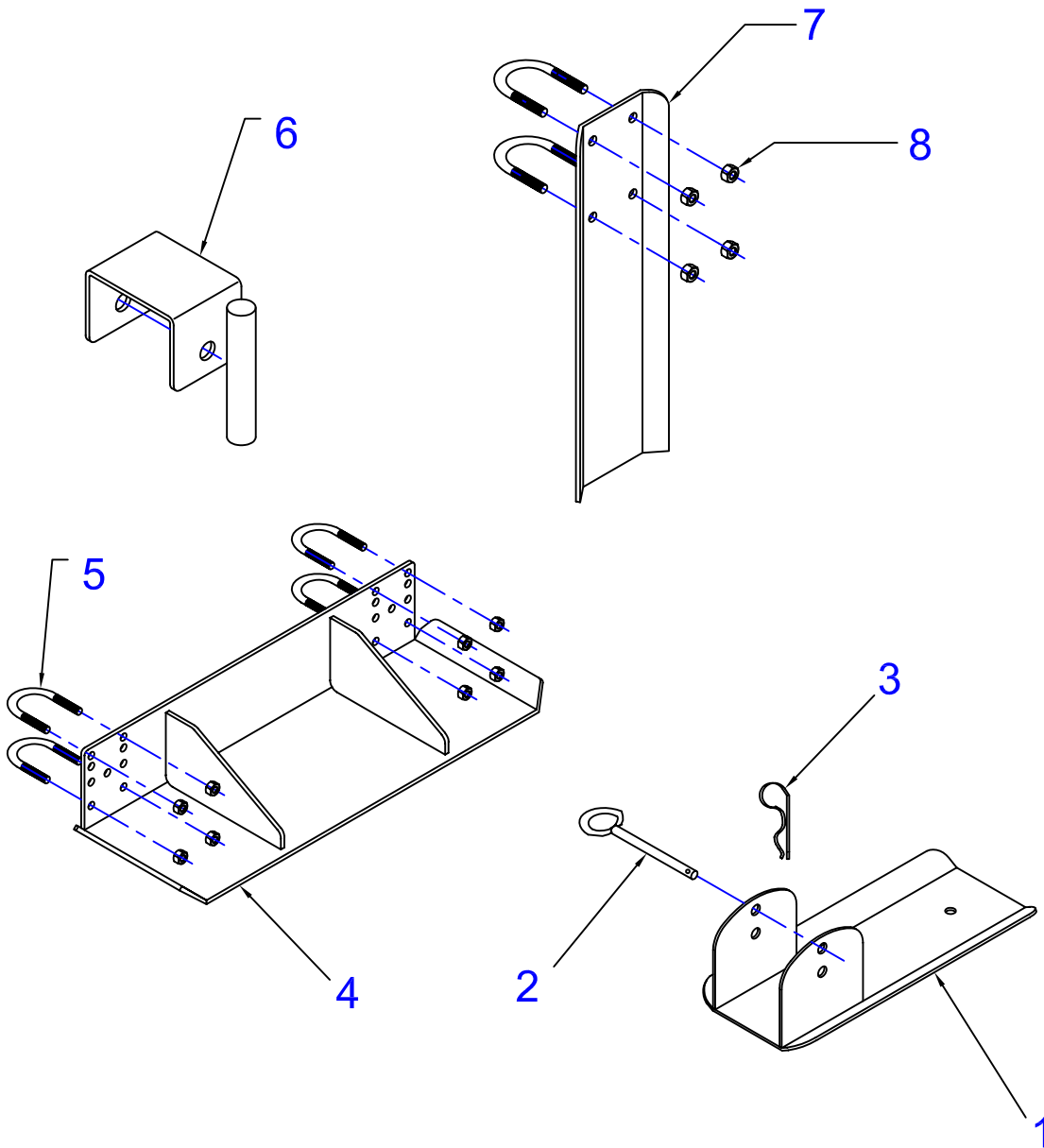
Offset Plates & Guide Plates:

ITEM	PART NUMBER	DESCRIPTION	QUANTITY
1	280-99	SKI	2
2	046-630	CLEVIS PIN	2
3	046-225	HAIR PIN COTTER PIN	2
4	280-062	OFFSET PLATE	AS REQUIRED
5	044-137*	U-BOLT	AS REQUIRED
	040-431	SELF LOCK NUT	AS REQUIRED
6	280-148	INSIDE GUIDE PLATE	AS REQUIRED
7	280-122	OUTSIDE GUIDE PLATE	AS REQUIRED

***U-bolts and locking nuts are included with offset plate**

SPECIFICATIONS - ACCESSORY ITEMS

Offset Plates & Guide Plates:



SPECIFICATIONS - ACCESSORY ITEMS

Transportation Unit:

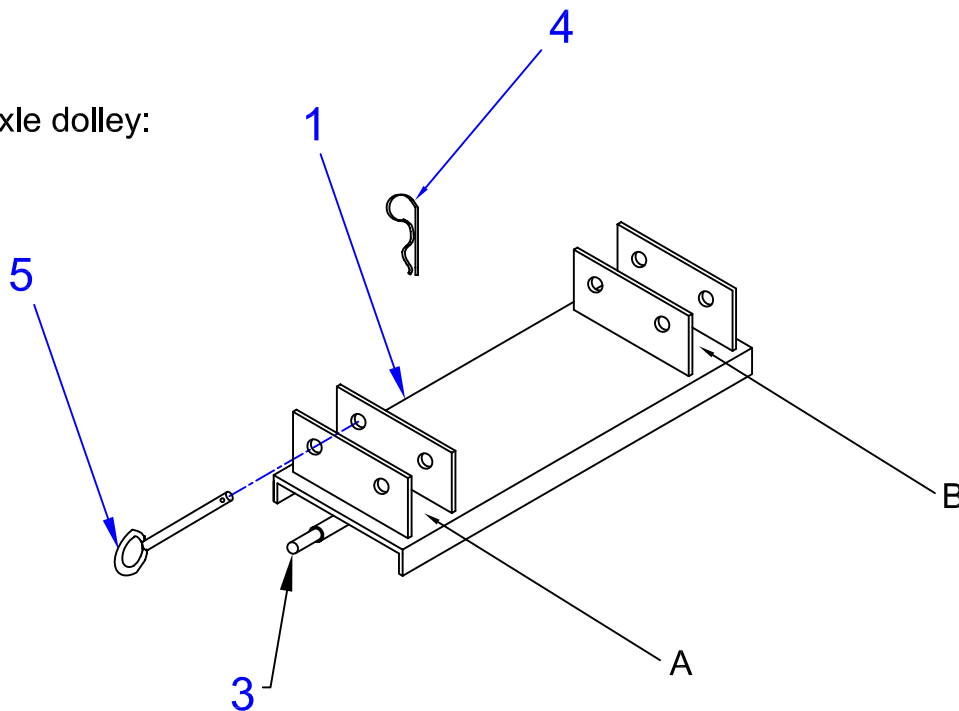
ITEM	PART NO	DESCRIPTION	QUANTITY
1	280-105	TRANSPORT MOUNT	1
2	580-184	TIRE & RIM*	2
3	580-398	HUB ASSEMBLY	2
		HUB	2
		SEAL	2
		INNER BEARING	2
		OUTER BEARING	2
		SPINDLE NUT & WASHER	2
		CAP	2
4	046-225	HAIRPIN COTTER PIN	4
5	046-630	CLEVIS PIN	4

*not shown in drawing

Installation:

Transportation Unit attaches to any screed section with four clinch pins. Place finishing tubes through locations A and B, then insert clinch pins through holes. Secure clinch pins with hairpins.

Single axle dolley:



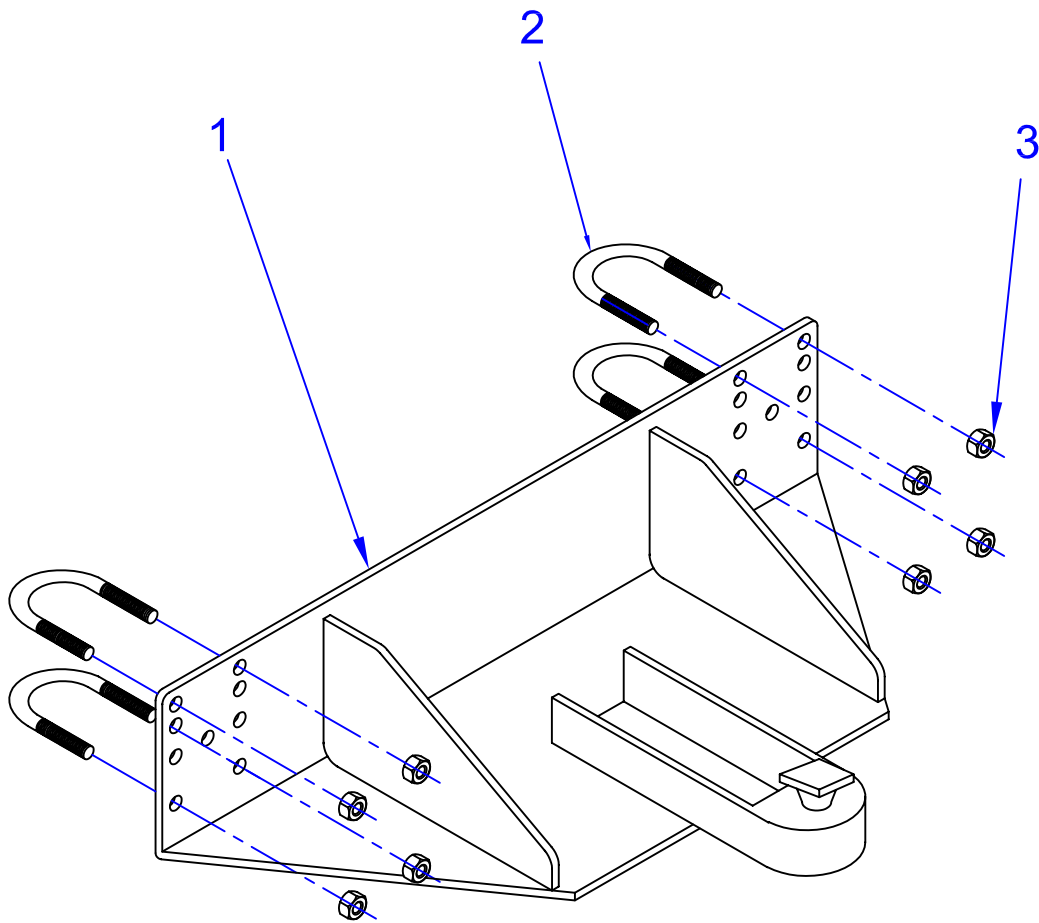
SPECIFICATIONS - ACCESSORY ITEMS

Transportation Unit: Tongue Assembly

ITEM	PART NO	DESCRIPTION	QUANTITY
1	280-190	TONGUE SUBASSEMBLY	1
2	044-137	U-BOLTS	4
3	040-431	3/8" SELF LOCKNUT	8

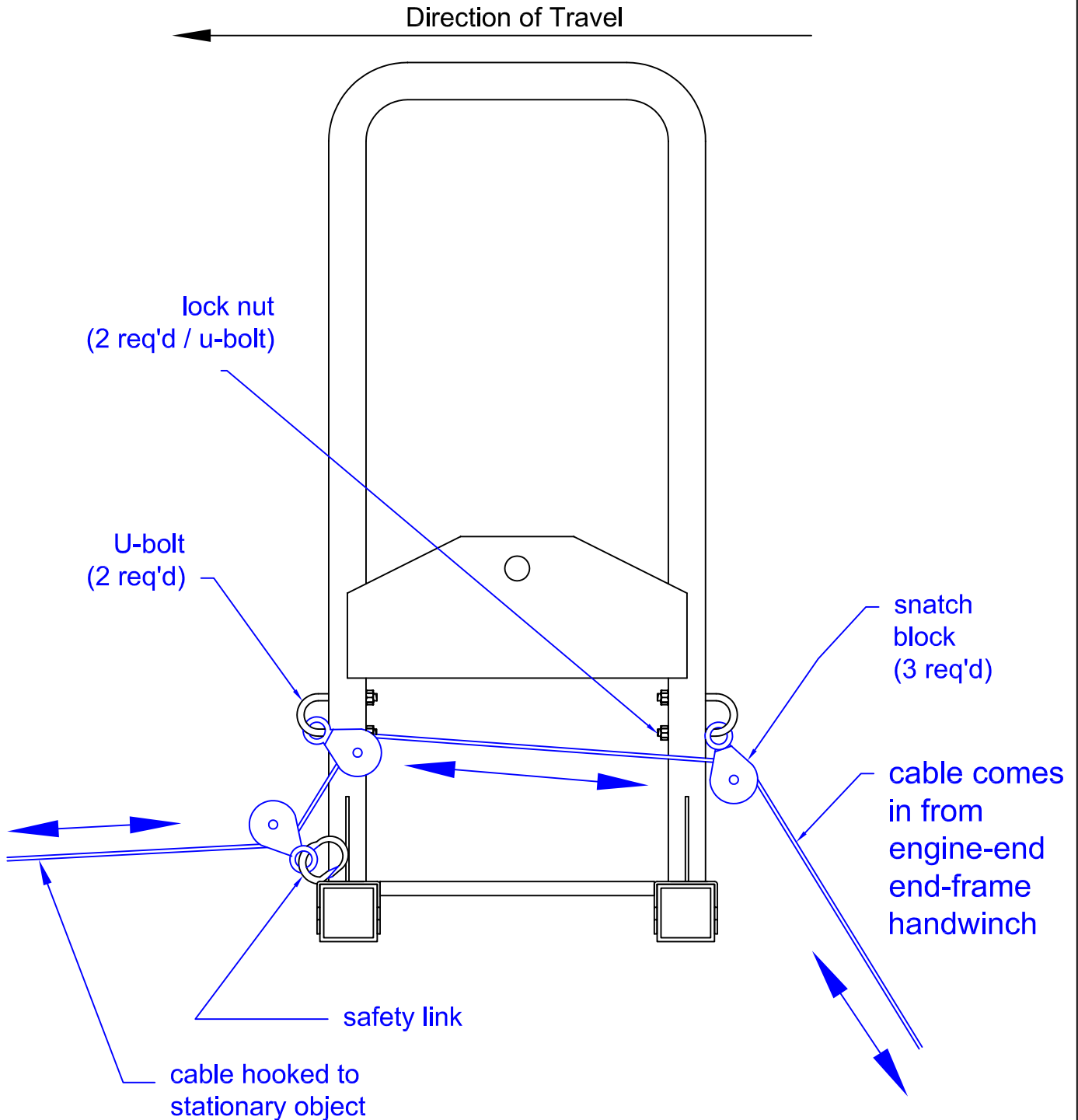
Installation:

Tongue assembly attaches to End Frame with four U-bolts.



SPECIFICATIONS - ACCESSORY ITEMS

Winching from One End: hand winches



SUPPLEMENTS

Extra Safety Link:

We have included an extra safety link, in order to emphasize its importance in protecting the machine and its operators from damage and injury.

If the machine becomes caught, stuck, or held in place, and the winches continue to turn, the safety link is designed to uncoil itself, momentarily releasing the machine from the tension implied by the winch. **The winch operation must cease immediately after the safety link uncoils.** Some examples of catch points include 1) forms not lining up correctly, 2) stakes sticking up too high, 3) manhole covers, 4) plumbing stacks, and 5) protruding re-bar.

WARNING: The absence of a safety link can result in serious injury to workers, and significant damage to the machine. Do not remove the Safety Link. Do not modify the Safety Link (for example, do not weld the link closed).

If the machine becomes caught, and there is no safety link, the cable tension may become so great that the cable or cable-keeper may fail. This could result in a violent whip of the stainless steel cable, exerted by hundreds of pounds (or more) of force.

To avoid injury, follow these operating guidelines:

- 1) Always inspect the cable and hook before each use to make sure they are not damaged. Replace the cable if it has one or more frays or kinks. If the cable or hook breaks, the cable can act like a whip, and can inflict serious injury to anyone in the cable's path.
- 2) Never stand alongside the winch cable.
- 3) Never guide the winch cable with your hands.
- 4) Never operate with wet or oily hands.
- 5) Never leave winch unattended, as unauthorized persons may attempt to operate the winch, thereby creating an unsafe condition.
- 6) Always keep loose clothing away from operating winch.
- 7) Always keep at least three (3) wraps of cable around spool.
- 8) Do not modify the cable hook by welding or attaching anything to it.

NOTE: IF A SAFETY LINK UNCOILS FOR ANY REASON, WE RECOMMEND REPLACEMENT.

- ✓ ALWAYS HAVE A SPARE WITH YOU.
- ✓ USE NO SUBSTITUTES.
- ✓ NEVER USE A THREADED CHAIN LINK, SPRING-LOADED CLIP, OR ANY OTHER DEVICE.
- ✓ ORDER ADDITIONAL SAFETY LINKS AT (414)964-4550

SUPPLEMENTS

Warranty Card Instructions :

We have included a Warranty Activation Card with your Speed Screed Unit. It should be attached to the engine. In order to activate your warranty, you must submit the requested purchaser information to Metal Forms Corporation. If you are missing your Warranty Activation Card, use the one at the bottom of this page. You may fax it in, call it in, or mail it in.

FAX: 414-964-4550

PHONE: 414-964-4550

MAIL: 3334 North Booth Street, Milwaukee, WI 53212

- ✓ WE MAY NOT BE ABLE TO GRANT WARRANTY CLAIMS IF THE ACTIVATION IS NOT ON FILE.

Warranty Activation Card

Company Name: _____

Company Address: _____

Date of Purchase: _____

Name of Dealer: _____

Serial #: _____

SUPPLEMENTS

Additional Field Instructions Available :

The following instructions are available for immediate faxing to your location. Call us at (PHONE) 414-964-4550 or FAX: 414-964-4550.



Instruction #	Title	Abstract
MN-02-15	How to move an End Frame from one section to another.	End frames can be moved from the non-engine-end of a <i>section</i> , to the end of any other <i>section</i> .

SUPPLEMENTS

Most Common Replacement Parts for Engines :

The following parts are available for shipping to your location. Call us at 414-964-4550 or FAX: 414-964-4550.

FOR 5.5 H.P. HONDA GX160

	Part #	Description
√	195-690	Fuel Tank #17510-ZE1-020ZB
	195-132	Spark Plug #98079-55846
	195-185	Dip Stick #15600-ZE1-000
	195-176	Oil Fill Cap #15600-ZG4-003
	195-180	Oil Fill Cap Gasket #15621-896-010
	195-675	Gas Cap #17620-ZH7-013
	195-332	Recoil Assy. (starter assy.) #28400-ZH8-0132ZA
	195-543	Air Filter Assy. #17210-ZE1-505
	280-52	Clutch

FOR 8 H.P. HONDA GX240

	Part #	Description
√	195-681	Fuel Tank #17510-ZE2-010ZA
	195-132	Spark Plug #98079-55846
	195-176	Dip Stick #15600-ZG4-003
	195-177	Oil Fill Cap #15600-735-003
	195-182	Oil Fill Cap Gasket #15625-ZE1-003
	195-675	Gas Cap #17620-ZH7-013
	195-318	Recoil Assy. #28400-ZE2-W01ZA
	195-523	Air Filter Assy. #17210-ZE2-822
	580-64	Clutch

FOR 11 H.P. HONDA GX340

	Part #	Description
√	195-673	Fuel Tank #17510-ZE3-010ZA
	195-132	Spark Plug #98079-55846
	195-176	Dip Stick #15600-ZG4-003
	195-177	Oil Fill Cap #15600-735-003
	195-182	Oil Fill Cap Gasket #15625-ZE1-003
	195-675	Gas Cap #17620-ZH7-013
	195-340	Recoil Assy. #28400-ZE3-W01ZA
	195-535	Air Filter Assy. #17210-ZE3-010
	580-64	Clutch

FOR 13 H.P. HONDA GX390

	Part #	Description
√	call	Fuel Tank
	call	Spark Plug
	call	Dip Stick
	call	Oil Fill Cap
	call	Oil Fill Cap Gasket
	call	Gas Cap
	call	Recoil Assy.
	call	Air Filter Assy.
	580-64	Clutch