

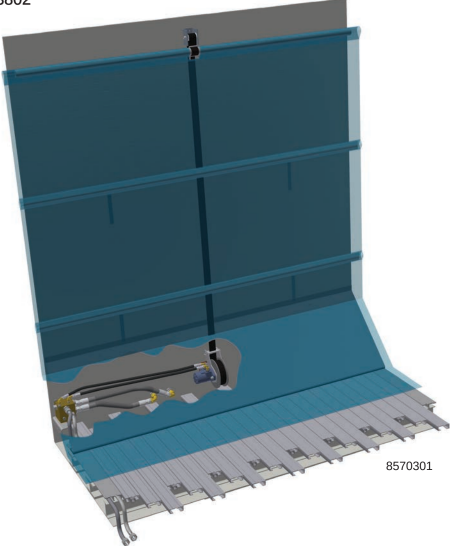
## CleenSweep® Hydraulic - CSH

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# INSTALLATION / OWNER'S MANUAL & PARTS CATALOG

Original Instructions

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#### Introduction

This manual explains procedures for installing and operating the KEITH® Hydraulic CleenSweep® Tarp System. Many variables affect the installation, but the general process remains constant. Details of the installation vary, according to trailer features and installer preferences.

An efficient installation requires appropriate tools and accessible materials that are not supplied with this kit. (This kit does not include any hoses.) A list of needed tools and required materials is supplied.

It is strongly recommended that the installers and operators read this entire manual before beginning the installation or operating of the system.

Please direct any questions to KEITH Manufacturing Co., one of our international offices listed in the contact information section of this manual, or on our website.

MARNING: Always disconnect hydraulic and electric power to the trailer and follow lock out/tag out safety procedures before entering the trailer or working on the CleenSweep® Tarp System components. Failure to do so may result in serious injury or death due to the large forces involved with the CleenSweep® Tarp System.

**IMPORTANT:** Installing the CleenSweep® Tarp System requires some alterations to your trailer. Changes made without the approval of the trailer manufacturer may void the trailer's warranty.

## CleenSweep® Tarp System Limited Warranty

This CleenSweep® Tarp System is warranted to the original purchaser to be free from defects in material and workmanship under normal use for a period of **one year** from the date of purchase. During the warranty period, and upon proof of purchase, the CleenSweep® Tarp System will be repaired or replaced with the same or similar model.

IT IS EXPRESSLY AGREED THAT THIS SHALL BE THE SOLE AND EXCLUSIVE REMEDY OF THE BUYER. UNDER NO CIRCUMSTANCES SHALL KEITH MANUFACTURING CO. BE LIABLE FOR ANY COSTS, LOSS, EXPENSE, DAMAGE, SPECIAL DAMAGES, INCIDENTAL DAMAGES, OR CONSEQUENTIAL DAMAGES ARISING DIRECTLY OR INDIRECTLY FROM THE USE OF THE CLEENSWEEP TARP SYSTEM. WHETHER BASED UPON WARRANTY, CONTRACT NEGLIGENCE OR STRICT LIABILITY.

THE WARRANTY AND LIMITS OF LIABILITY CONTAINED HEREIN ARE IN PLACE OF ALL OTHER WARRANTIES AND LIABILITIES, EXPRESSED OR IMPLIED. ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED BY KEITH MANUFACTURING CO. AND EXCLUDED FROM THIS WARRANTY. FURTHER, KEITH MANUFACTURING CO. DOES NOT WARRANT THAT THE CLEENSWEEP TARP SYSTEM COMPLIES WITH LOCAL, MUNICIPAL, STATE OR FEDERAL CODES, IF ANY AND THE BUYER ALONE IS RESPONSIBLE FOR ANY KNOWLEDGE OF ANY COMPLIANCE WITH ANY SUCH CODES.

This warranty shall not apply to any parts that; (a) have been repaired or altered outside of the CleenSweep® Tarp System; (b) have been subjected to misuse, negligence or accident; or (c) have been used or installed in a manner contrary to CleenSweep® Tarp System instructions.

In certain circumstances some states do not allow the exclusion or limitation of incidental damages, some or all of the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights and you may have other rights that vary from state to state.

If this warranty violates law: To the extent any provision of this warranty contravenes the law of any jurisdiction, that provision shall be inapplicable in such jurisdiction and the remainder of the warranty shall not be affected thereby.

Notice: To validate all warranties, a warranty registration card must be completed and returned to KEITH Manufacturing Co. within ten days of purchase. If you did not receive a warranty registration card, contact your dealer immediately.

## **Warranty Registration Card**

Note: To validate the warranty, the registration information must be filled out completely and returned to KEITH within ten (10) days of purchase and/or installation.

Please fill out the Warranty Registration form on our website at www.KeithWalkingFloor.com or fill out the Warranty Registration Card below and mail or email it to:

401 NW Adler St. Madras, OR 97741			
TechDept@KeithWalkingFloor.com			
		e at KEITH in order for the warranty perions, the beginning of the warranty will autor	
Name / Company Name:			
Address:			
City, State / Prov.:		Postal Code:	
Country:			
Phone:			
E-Mail:			
SYSTEM DATA:			
Date of Purchase:			
Model / Serial Number:			
Purchased From:			
Type of Material Loaded/Unloaded:			
I have fully read the KEITH Manufacterms of the warranty.	cturing Co. warranty infor	mation and fully understand and agree to	o the
Name:	Date:	Signature:	

#### 1.0 Safety

#### 1.1 General Safety

#### 1.1.1 Intended Function and Expected Use:

1.1.1.1. The KEITH® CleenSweep® system is a winch system primarily intended to restage clean out systems used in live floor trailers. The system is supplied as a kit primarily intended for installation into mobile trailers or truck bodies. It is powered by either a hydraulic motor or an electric motor. The basic system is controlled by a mechanically-actuated pull valve or an electric push button. The system is compatible with options and accessories to improve performance. For example, it can be electrically controlled by hardwired or wireless remote.

#### 1.1.2 Improper Use

- 1.1.2.1. This equipment has been manufactured utilizing state-of-the-art technology in accordance with acknowledged safety regulations. Nevertheless, dangerous situations could arise from improper use, which could endanger life and limbs of personnel and cause damage to the equipment and other assets. This equipment may only be used for its intended purpose. It may only be operated in impeccable technical condition and in accordance with the proper use and this user manual. Problems, which could affect safety, must be resolved immediately. The manufacturer is not liable for any damage caused by improper use or arbitrary modifications. The installation, commissioning, operation, and maintenance instructions must be followed as outlined in this manual.
- 1.1.2.2. Personnel must not enter the danger zone(s) when the system is enabled. Specifically, nobody should be inside, under, or behind the trailer in the unloading zone during operation. Additionally, no one should be in a full or filling trailer. Lock-out and tag-out procedures must be followed before accessing the drive area.
- 1.1.2.3. The hydraulic power source must not exceed the pressure and flow ratings. A relief valve is installed for the CleenSweep® system, but a relief valve should be installed for the overall system to ensure the maximum pressure is not exceeded.
- 1.1.2.4. Control circuitry must not be altered or bypassed.
- 1.1.2.5. Safeguards must not be altered or bypassed.
- 1.1.2.6. The user and system designer must understand the characteristics and safe handling requirements of the material that is being conveyed.
- 1.1.2.7. Bulk materials are by nature unstable and flowable. Avoid burial by avoiding contact with the material.

#### 1.1.3 Training

1.1.3.1. Operators must read and understand this manual before operating or maintaining the machine. Only qualified, trained personnel may execute commissioning, operation, and maintenance of the system.

1

#### 1.1.4 Personal Protective Equipment

- 1.1.4.1. Always wear protective equipment appropriate for risks associated with each phase of the system's life, including transportation, installation, assembly, operation, inspection, maintenance, and dismantling, disabling, and scrapping. As a minimum, this includes the following personal protective equipment:
  - Safety Glasses
  - Gloves
  - Helmets
  - Hearing Protection
- Protective/Traction Shoes
- Welding/Grinding Protection
- Thermal Protection (i.e. Coats)

#### 1.1.5 Hydraulic Oil Safety

- 1.1.5.1. See the Material Safety Data Sheet (MSDS) for the oil used in your system for further information about hydraulic oil safety.
- 1.1.5.2. In an accident involving high pressure equipment, hydraulic oil may be injected under the skin. Such an accident may result in a small, sometimes bloodless, puncture wound. However, due to the system's driving force, material injected into a fi ngertip can be deposited into the palm of the hand. Within 24 hours, there is usually a great deal of swelling, discoloration, and intense throbbing pain. Immediate treatment at a surgical emergency center is recommended.
- 1.1.5.3. Do not use high pressure systems in the vicinity of flames, sparks, and hot surfaces. Use only in well ventilated areas.
- 1.1.5.4. Use only designated appropriate fill and drain ports for the oil.

#### 1.2 Design / Installation Safety

#### 1.2.1 Electric Components and Installation

- 1.2.1.1. KEITH recommends connecting to earth ground (whenever possible).
- 1.2.1.2. Wiring must be connected consistent with local codes and regulations, including electromagnetic interference regulations.
- 1.2.1.3. Adequate electric overcurrent protection must be provided.

#### 1.2.2 Hydraulics

- 1.2.2.1. Hydraulic piping and components must be constructed of materials that are rated for system pressures, and must be installed with best industry practices. Follow all pipe, tubing, fitting, and hose manufacturer installation and routing guidelines.
- 1.2.2.2. Hydraulic piping should be supported and isolated from vibration. Contact KEITH for recommendations on installation.
- 1.2.2.3. Place protective shrouds around the hydraulic tubing in any areas that may have operators or people frequently nearby.

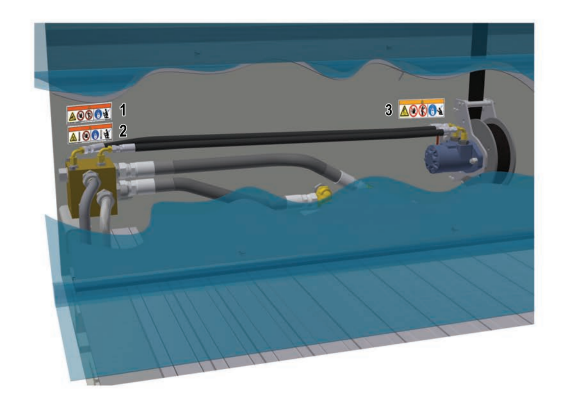
#### 1.2.3 Controls

- 1.2.3.1. The control panel must be located such that it is easily accessible for all sizes and capacities of people, and allows the operator to move freely (whenever applicable).
- 1.2.3.2. Control devices must be located outside of danger zones, such that any exposed persons in danger zones are visible from the control station.
- 1.2.3.3. An acceptable means must be provided to monitor the status and movement of the load.

#### 1.3 Marking of Machinery

#### 1.3.1 Safety Decals





Decal Kit # 84804378

KEITH Manufacturing Co. www.KeithWalkingFloor.com 84804377 Rev B

<u>Worded</u> Old - 2019	<u>Wordless</u> 2020 - Future	<u>Description</u>
HYDRAULIC PRESSURE. To avoid possible injury lockout/ tagout before servicing.		Hydraulic pressure can cause serious injury. Stay clear during operation. Lockout/tagout before servicing.
MARNING HOT SURFACE can clause server barns. Do not leave, the fund to do und man power disconnect environment of the fund to the fund		Hot surface can cause severe burns. Do not touch. Turn off and lock out main power disconnect and allow to cool before servicing.
Rotating shaft. Rotating parts and shaft can cause severe injury. Lock out power before removing guard.		Rotating parts and shaft can cut or entangle causing serious injury. Stay clear when in operation. Lockout/tagout before servicing.

<sup>\*</sup> Some or all of these safety decals may apply and be adhered to this system.



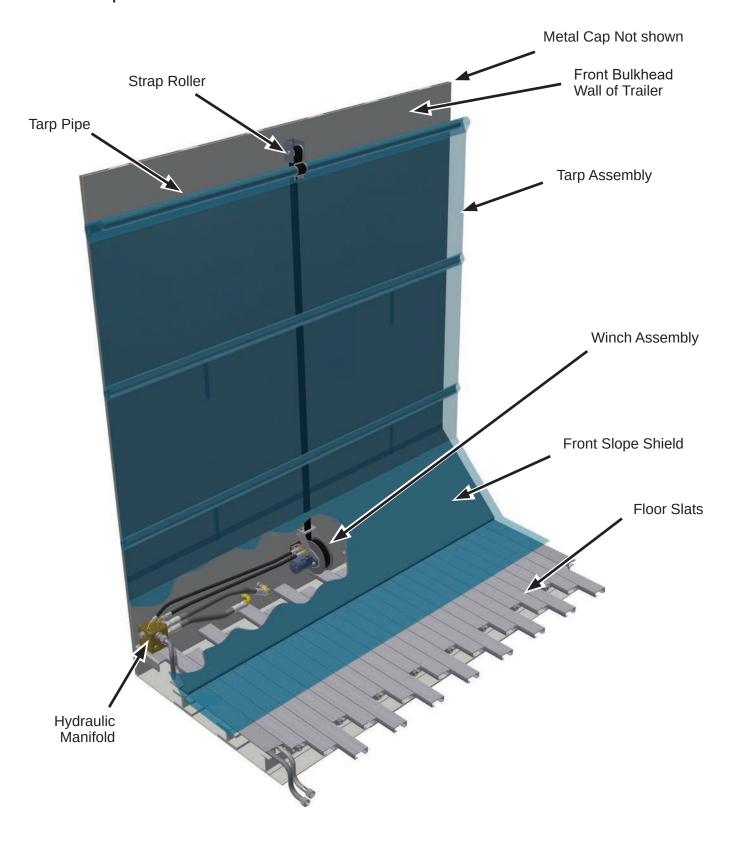
## 2.0 Specifications

#### 2.1 System

CleenSweep® Hydraulic		
Dimensions	12"W x 10.75"H x 9.75"D [305 mm x 273 mm x 248 mm]	
Weight	25 lbs [11 kg]	
Operating Temperature	-10120 F [-2350 C]	
Hydraulic Pressure into Manifold	3000 psi [207 bar] Max	
Flow Rate into the Manifold	60 gpm [227 lpm] Max	
Recommended Hydraulic Pressure into Winch	1800 psi [124 bar]	
Recommended Flow Rate into Winch	2.5 gpm [9.5 lpm] or 5.0 gpm [19 lpm]	

<sup>\*</sup> Operating pressure and flow rate are determined by the specifications for the manifold valving.

#### 2.2 Component Identification



## 3.0 Installation

#### 3.1 Tools

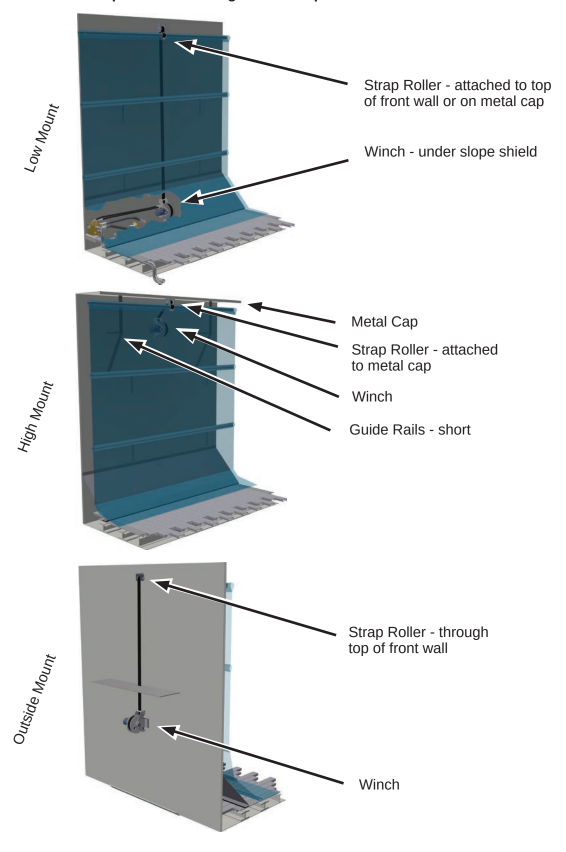
Tools Needed	Where Used
End wrenches: Metric	Various locations
Ratcheting driver Metric	Various locations
Hex (Allen) wrenches	Various locations
Power Drill & Drills:	
3/8" [9.5 mm]	Tarp top pipe for U-bolt attachment
7/16" [11 mm]	Mounting winch, strap roller, manifold bracket (opt. – may be welded on)
1-1/4" [32 mm] hole saw (optional)	Manual valve clearance hole through trailer wall (if manifold is mounted below front shield)
Welding equipment (optional)	Mounting manifold bracket, winch mounting plate, strap roller bracket (may be bolted on)
Cutting tools (optional)	Cutting access panels in trailer wall or front shield (if necessary)

#### 3.2 Materials Needed

Materials - Not Supplied by Keith		
MATERIAL	WHERE USED	
Hoses/tubing:*	*Hose/tube lengths will vary depending on installation	
-6 (3/8") [10 mm] hose/tube with Female -6 (3/8") 37° JIC (ISO 8434-2) each end	MANIFOLD – TO – WINCH MOTOR: PRESSURE WINCH MOTOR – TO – MANIFOLD: RETURN	
-16 (1") [25 mm] hose/tube with female -16 (1") 37° JIC (ISO 8434-2) fitting on manifold end	PUMP – TO – MANIFOLD MANIFOLD – TO – DRIVE: PRESSURE DRIVE – TO – MANIFOLD: RETURN MANIFOLD – TO – TANK	
Fittings:*	*Required fittings will vary depending on installation	
Hose/tube clamps:*	*Required clamps will vary depending on installation	
Fasteners:*	*Fastener lengths and required quantities will vary depending on installation	
3/8" [M10] bolts, nuts, washers, locking nuts (or plain nuts w/locking washers)	Mounting strap roller (3 each) and manifold bracket (2 each); use grade 5 (class 8.8) or stronger fasteners.	
1/2" [M12] bolts, nuts, washers, locking nuts (or plain nuts w/locking washers)	Mounting winch (2 each); use grade 8 (class 10.9) or stronger fasteners.	
Rivets	Securing tarp to pipe/UHMW strips	
Flanged button head or dome head bolts, flat washers and nylock nuts	Securing tarp to UHMW strips	
Recommended Tarp Stiffeners:		
2" [50 mm] diameter lightweight metal conduit pipe	Top pipe (1); Length: 2" [50 mm] shorter than trailer interior width	
1-1/2" [40 mm] diameter lightweight metal conduit pipes -or- 1/4" x 3" [6 mm x 76 mm] UHMW plastic strips	Middle pipes or strips (2); Length: 2" [50 mm] shorter than trailer interior width	
Wiring:*	Wiring length will vary depending on installation	
14 AWG 2-conductor	Electric-controlled systems	

<sup>\*</sup> Hose lengths and tubing bends and lengths will vary depending on the manifold and winch mounting locations and therefore should not be fabricated until the winch and manifold are mounted and measurements can be taken. Additional fittings (elbows, reducers, adapters, etc...) may be required depending on the particular installation.

#### 3.3 Winch & Strap Roller Mounting Position Options

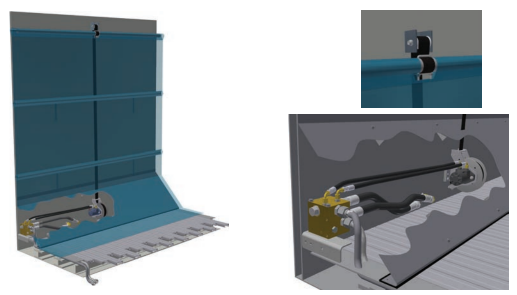


MARNING: Always disconnect hydraulic and electric power to the trailer and follow lock out/tag out safety procedures before entering the trailer or working on the CleenSweep® Tarp System components. Failure to do so may result in serious injury or death due to the large forces involved with the CleenSweep® Tarp System.

#### 3.4 Hydraulic Winch & Strap Roller Installation

#### 3.4.1 Option 1: Low Mount - Winch below front slope shield, strap roller near top of wall

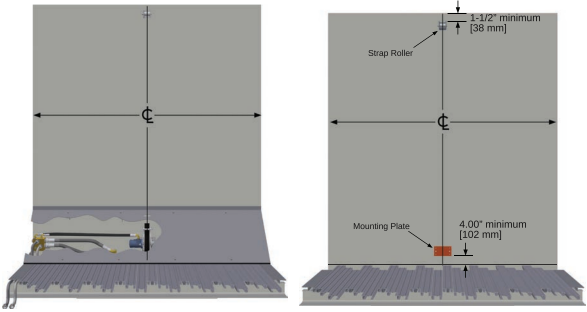
Low Mount - (Winch and manifold mounted below the front shield) Requires the use of the strap roller assembly mounted near the top center of the front wall.



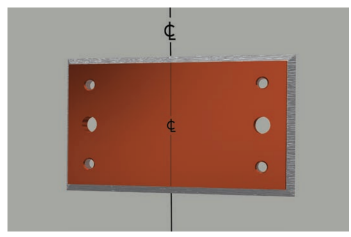
#### 3.4.1.1. Winch Installation Below Slope Shield

**NOTE:** Front wall of trailer may need to be reinforced to withstand the forces created by the winch.

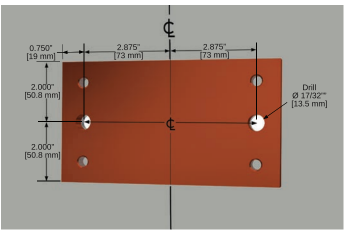
1. Locate and mark a centerline up the front wall of the trailer. **NOTE**: It is crucial that strap roller and the roll of strap on the winch is mounted in the absolute center of the trailer. If the winch is not mounted square, it will put uneven pressure on the tarp strap and the system will not function properly.



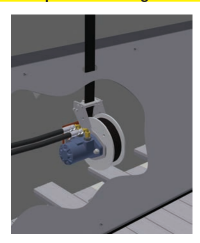
- 2. The winch must not interfere with the operation of the floor slats, and there should be a 1" [25mm] minimum clearance between the winch and slats. Ensure all moving parts of the winch and floor have adequate clearance. Measure 4" [102 mm] up from the top of the floor slats to locate the bottom of the mounting plate.
  - A. WELD ATTACHMENT: Remove the winch mounting plate from the winch assembly, center on the front wall and weld. Then re-attach winch assembly to mounting plate using the (4) M10 bolts.

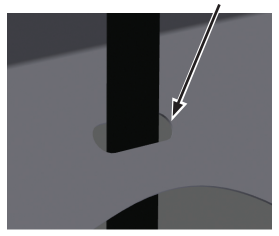


**B. BOLT ATTACHMENT:** Transfer the winch mounting plate mounting bolt hole pattern to the wall and drill (2) 17/32" [13 mm] bolt clearance holes. Then attach the entire winch assembly to the trailer wall using (2) 1/2" grade 8+ [M12 class 10.9+] locking fasteners (not included).



- 3. Front shield modification: It is recommended that the front shield be hinged or fitted with a door/panel to gain access to the winch after it is installed to facilitate adjustment, inspection and maintenance.
- 4. A slot must be cut through the front shield for the strap to pass through. The slot must be centered along the path of the strap from the winch to the strap roller assembly and all sharp edges removed or covered to prevent damage to the strap. Maintain at least 1/2" [13 mm] clearance all around the strap.



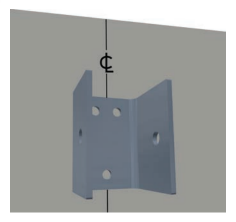


#### 3.4.1.2. Strap Roller Assembly Installation Inside Trailer Near Top of Front Wall

**NOTE:** Front wall of the trailer may need to be reinforced to withstand the forces created by the winch.



1. Locate the centerline at the top of the front wall of the trailer.



- 2. Measure down a minimum of 1-1/2" [38 mm] from the top to locate the strap roller mounting bracket.
- 3. Center the strap roller bracket with the two mounting holes toward the top of the wall and weld in place or transfer the strap roller bracket bolt pattern to the wall and drill (3) 7/16" [11 mm] bolt clearance holes.
- 4. Attach the strap roller to the front wall using (3) 3/8" grade 5+ [M10 class 8.8+] locking fasteners.

#### 3.4.2 Option 2: High Mount - Winch near top inside of trailer, strap roller on cap plate





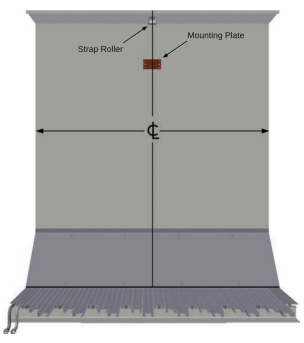
High Mount - Guide rails and a metal cap plate (not supplied by KEITH Manufacturing Co.) can be installed to allow the tarp to be pulled up higher in the front of the trailer. Doing so will reduce the possibility of material getting behind the tarp. A strap roller assembly is required, because the angle of the strap needs to change direction from vertical to horizontal when the tarp is fully extended. Mount the winch near the top center of the front wall of the trailer. The winch should be mounted with the strap up. Ensure all moving parts of the winch have adequate clearance.

#### 3.4.2.1. Winch Installation Inside Trailer Near Top of Front Wall

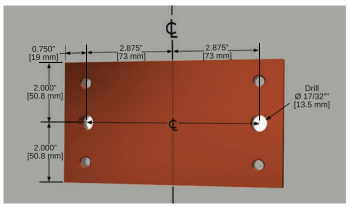
**NOTE:** Front wall of trailer may need to be reinforced to withstand the forces created by the winch.

1. Locate and mark a centerline up the front wall of the trailer. NOTE: It is crucial that strap roller and the roll of strap on the winch is mounted in the absolute center of the trailer. If the winch is not mounted square, it will put uneven pressure on the tarp strap and the system will not function properly.





- A. WELD ATTACHMENT: Remove the winch mounting plate from the winch assembly, center on the front wall and weld. Then re-attach winch assembly to mounting plate using the (4) M10 bolts.
- B. BOLT ATTACHMENT: Transfer the winch mounting plate mounting bolt hole pattern to the wall and drill (2) 17/32" [13 mm] bolt clearance holes. Then attach the entire winch assembly to the trailer wall using (2) 1/2" grade 8+ [M12 class 10.9+] locking fasteners (not included).

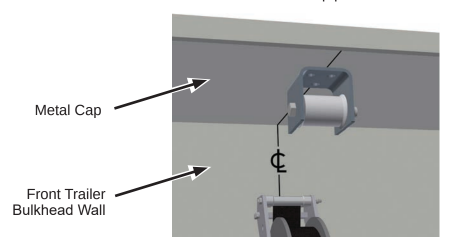


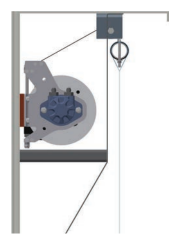
#### 3.4.2.2. Strap Roller Assembly Installation on Metal Cap Plate

**NOTE:** Front wall of the trailer and cap plate may need to be reinforced to withstand the forces created by the winch.



1. Locate and mark the centerline of the cap plate.

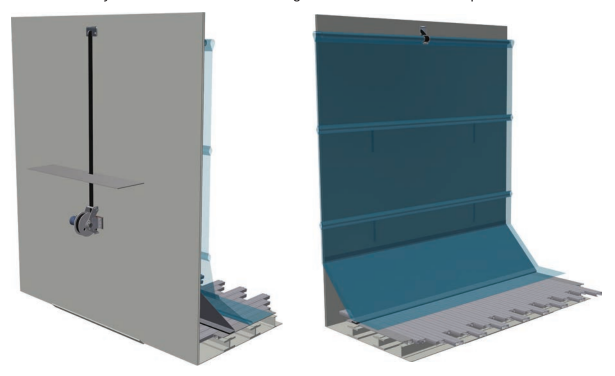




- 2. Locate the strap roller bracket far enough out from the front wall so that the tarp will hang straight down along the outside of the tarp guide rails when it is fully retracted. (See image)
- 3. Center the strap roller bracket with the two mounting holes toward the rear of the trailer and weld in place or transfer the strap roller bracket bolt pattern to the wall and drill (3) 7/16" [11 mm] bolt clearance holes.
- 4. Attach the strap roller to the cap plate using (3) 3/8" grade 5+ [M10 class 8.8+] locking fasteners.

#### 3.4.3 Option 3: Outside Mount - Winch on outside of trailer, strap roller through front wall

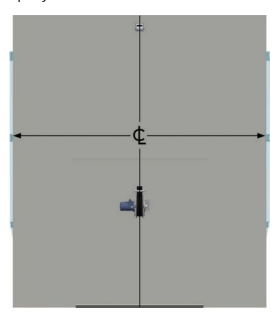
Outside Mount - (Winch mounted on the outside of the front trailer wall) Requires the use of the strap roller assembly mounted in a hole cut through the front wall near the top center.

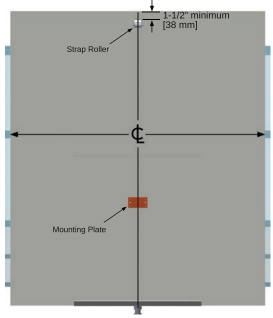


#### 3.4.3.1. Winch Installation Outside of Front Trailer Wall

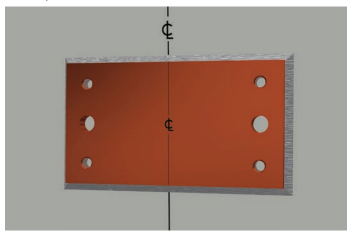
**NOTE:** Front wall of trailer may need to be reinforced to withstand the forces created by the winch.

1. Locate and mark a centerline up the front wall of the trailer. NOTE: It is crucial that strap roller and the roll of strap on the winch is mounted in the absolute center of the trailer. If the winch is not mounted square, it will put uneven pressure on the tarp strap and the system will not function properly.

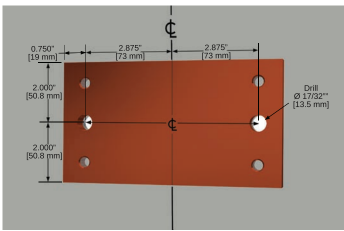




- 2. Ensure all moving parts of the winch and floor have adequate clearance.
  - A. WELD ATTACHMENT: Remove the winch mounting plate from the winch assembly, center on the front wall and weld. Then re-attach winch assembly to mounting plate using the (4) M10 bolts.

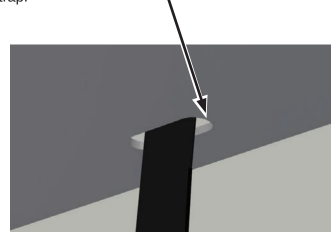


B. BOLT ATTACHMENT: Transfer the winch mounting plate mounting bolt hole pattern to the wall and drill (2) 17/32" [13 mm] bolt clearance holes. Then attach the entire winch assembly to the trailer wall using (2) 1/2" grade 8+ [M12 class 10.9+] locking fasteners (not included).



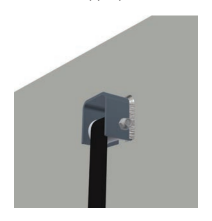
3. If the winch is mounted below the front wall platform, an opening must be made for the strap to pass through. The slot must be centered along the path of the strap from the winch to the strap roller assembly and all sharp edges removed or covered to prevent damage to the strap. Maintain at least 1/2" [13 mm] clearance all around the strap.

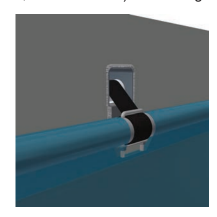




#### 3.4.3.2. Strap Roller Assembly Installation Through Top of Front Wall

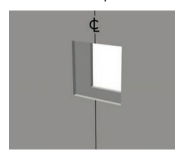
NOTE: Be sure to order appropriate bracket (aluminum, stainless steel) for welding.

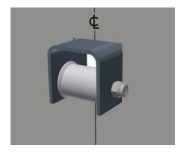




**NOTE:** Front wall and/or cap plate of the trailer may need to be reinforced to withstand the forces created by the winch.

- 1. Locate the center at the top of the front wall of the trailer.
- 2. Measure down a minimum of 1-1/2" [38 mm] from the top and cut a clearance hole completely through the front wall for the 3 in x 3 in [80 mm x 80 mm] strap roller mounting bracket.
- 3. Center the strap roller bracket in the cut out hole and weld in place.



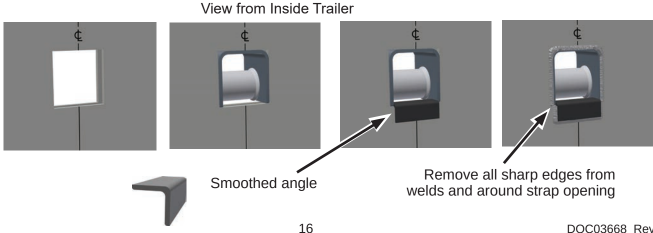




View from Outside Trailer Wall

Leave clearance gap around head of nut & bolt for tool access

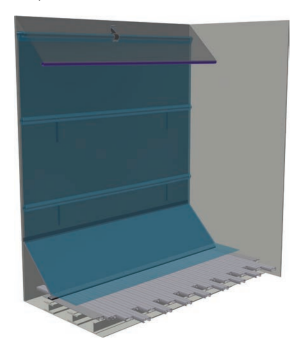
4. Install angle on lower inside edge of cut hole. Round and smooth all edges and welds to ensure that the strap is not damaged by burrs or sharp corners.

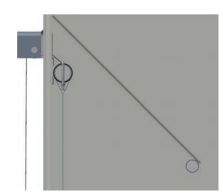


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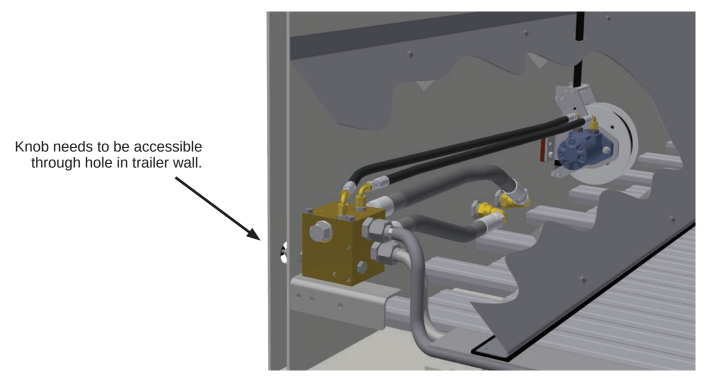
#### 3.4.4 Option for High Density or High Flow Materials

- A. High Sided Trailer with Sloped Cap Plate:
  - Prevents material from getting behind the tarp while loading and from getting stuck on top of cap plate.

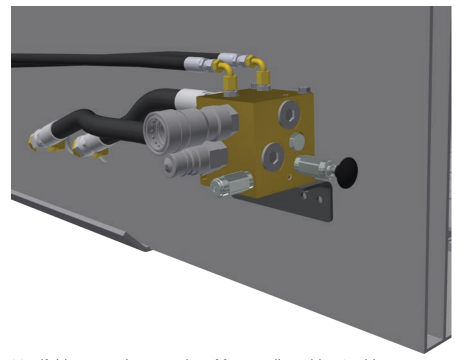




#### 3.5 Manifold Installation



Manifold mounted below front shield.



Manifold mounted on exterior of front wall on driver's side.

The manifold can be mounted in several locations based on installer preference, trailer construction and other installed equipment. The most common mounting locations are under the front shield, on the driver's side of the exterior front wall or on the driver's side landing gear.

See Section 3.6 for hydraulic plumbing installation considerations before choosing a location and installing the manifold.

- 1. If the manifold is mounted below the front shield it is recommended that the front shield or trailer wall be hinged or fitted with a door/panel to gain access to the manifold after it is installed to facilitate adjustment, inspection and maintenance.
- 2. Determine the orientation and location of the manifold and manifold fittings based on hose/tube routing requirements, clearance requirements and valve access.
  - When mounting the manifold under the front shield position, the manifold and manifold mounting bracket must be installed so that hydraulic hoses will not interfere with the operation of the floor slats. A clearance distance of 2-1/2" to 3" [64 mm to 76 mm] above the top of the slats works well.
  - Maintain at least 1" [25 mm] clearance between any part of the CleenSweep® system assembly and the floor slats.
- 3. Attach the manifold mounting bracket to the trailer by welding or using 3/8" [10 mm] nuts, washers, locking washers and bolts of appropriate length (not supplied).
- 4. The manual override knob on electric systems and the manual valve knob on manual systems must be accessible from the outside of the trailer. This will require a hole through the wall of the trailer or an appropriate access panel in the wall of the trailer if the manifold is mounted below the front shield.
  - For manual systems the knob may be removed temporarily and reattached on the opposite side of the wall after mounting the manifold with the valve body inserted through a 1-1/4" [32 mm] hole in the trailer wall.
  - An extension (not supplied) may be fitted to the manual valve stem if necessary. The valve stem knob may be removed and the valve stem is threaded 1/4"-20 UNC.
- 5. Attach the manifold to the manifold mounting bracket using the supplied 3/8"-16 X 5 3/4" bolts [M10 x 1.5 x 150 mm bolts] locking nuts, and washers.

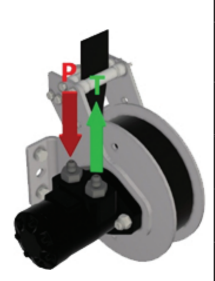
#### 3.6 Hydraulic Plumbing Installation

The manifold is plumbed into the hydraulic system between the pump and the *WALKING FLOOR*<sup>®</sup> drive. All fluid traveling to and from the drive goes through the CleenSweep<sup>®</sup> system manifold first -this requires rerouting some of the existing trailer hydraulic plumbing. Careful planning is necessary before making any modifications to the existing trailer plumbing. Due to the wide variety of existing plumbing configurations and possible CleenSweep<sup>®</sup> system manifold installation options specific plumbing details including hose/tube lengths, etc are not provided.

All ports on the manifold are labeled. There are two ports each for the winch pressure, winch return, pressure out to floor, return from floor, and return to tank to allow several mounting/plumbing options. The manifold is shipped with one of the paired ports plugged but it may be necessary to swap plugs/fittings for certain installations.

- All components, lines and fittings must be kept absolutely clean to prevent contamination of the hydraulic system.
- Keith recommends installing a High-Pressure filter before the manifold.
- Ensure all hoses and tubes are adequately protected from moving parts and possible damage
  from material loading by providing at least 1" [25 mm] clearance from moving parts, firmly clamping
  hoses and tubing in place and using shields or guards where applicable. Use rubber grommets or
  equivalent protection when routing through cross-members, walls or other structures.
- Keep bends and fittings to a minimum.
- All hoses, tubes and fittings must be suitable for a working pressure of at least 3000 PSI [207 bar].

- The fittings supplied on the winch motor and manifold for the winch pressure and return lines are male -6 (3/8") 37° JIC (ISO 8434-2).
- The fittings supplied on the manifold for the Pump-Pressure-In, Pressure-Out-To-Drive, Tank-Return-From-Drive and Return-To-Tank are male -16 (1") 37° JIC (ISO 8434-2).
- Manifold ports are SAE O-ring ports of the same size as the hose/tube fitting.
- The Manifold is connected to the winch and the trailer hydraulic system according to the table below.



Manifold Plumbing		
MANIFOLD FITTING:	CONNECTS TO:	
WINCH PRESSURE Male -6 (3/8") 37º JIC (ISO 8434-2)	Winch motor pressure port (pressure port is the one that will cause counter-clockwise spool rotation when viewing winch from motor side)  Male -6 (3/8") 37° JIC  (ISO 8434-2)	
WINCH RETURN Male -6 (3/8") 37º JIC (ISO 8434-2)	Winch Return Port Male -6 (3/8") 37º JIC (ISO 8434-2)	
PRESSURE IN Male -16 (1") 37° JIC (ISO 8434-2)	Pressure line in from pump	
PRESSURE OUT Male -16 (1") 37° JIC (ISO 8434-2)	Pressure line out to floor drive	
TANK Male -16 (1") 37º JIC (ISO 8434-2)	Tank return line from floor drive	
TANK Male -16 (1") 37º JIC (ISO 8434-2)	Return line to tank	

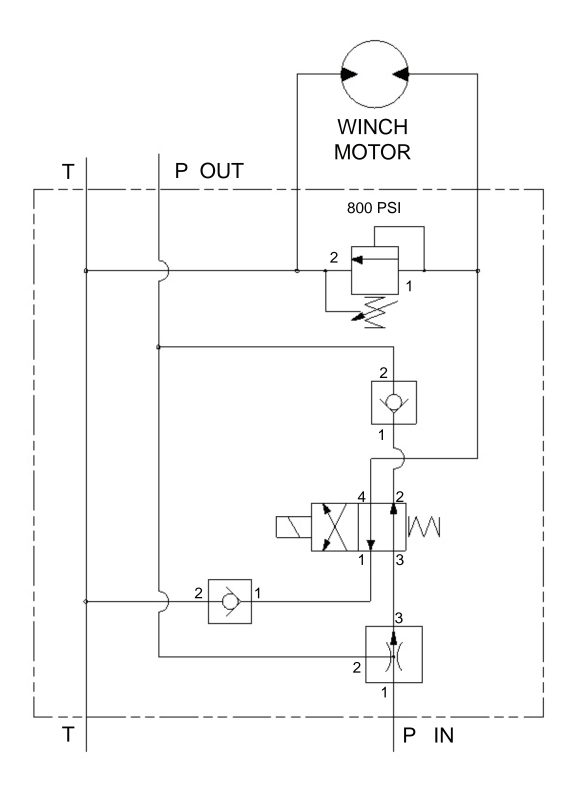
WARNING: Overtightening the -6 pressure and -6 return fittings that go into the motor can create cracks in the motor that will destroy the motor.

#### 3.7 Hydraulic Torque Chart

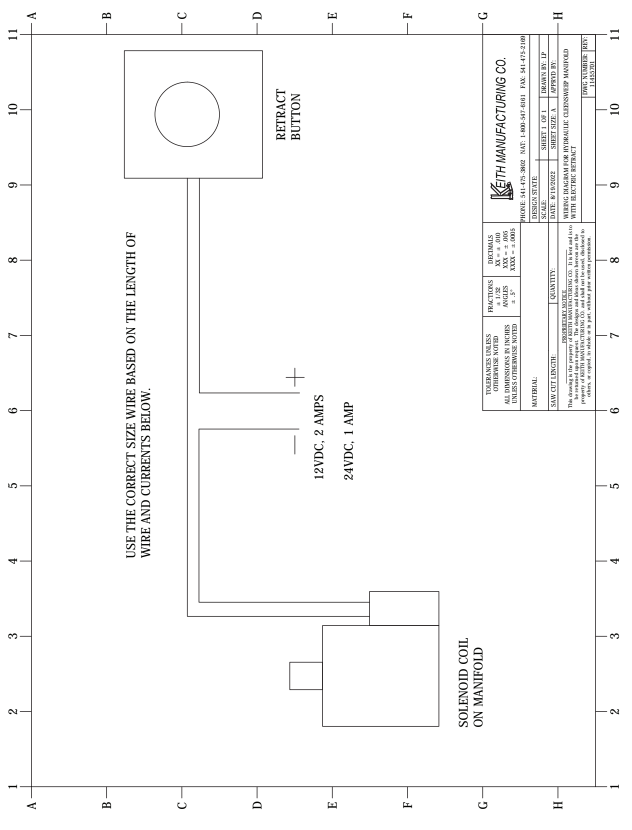
Hydraulic Torque Chart		
Sizes	Tube Nuts	Swivel Nuts or Hose Ends
-6 JIC	2-1/2 FFWR	2 FFWR
-8 JIC	2-1/2 FFWR	2 FFWR
-12 JIC	1-1/2 FFWR	1-1/2 FFWR
-16 JIC	1 FFWR	1-1/2 FFWR

- FFWR (Flats From Wrench Resistance)
- JIC (Joint Industry Council, 37° flare seating surface)

## 3.8 Control Manifold Hydraulic Schematic



#### 3.9 Wiring of Electrical Controls (Electric Controls Option)



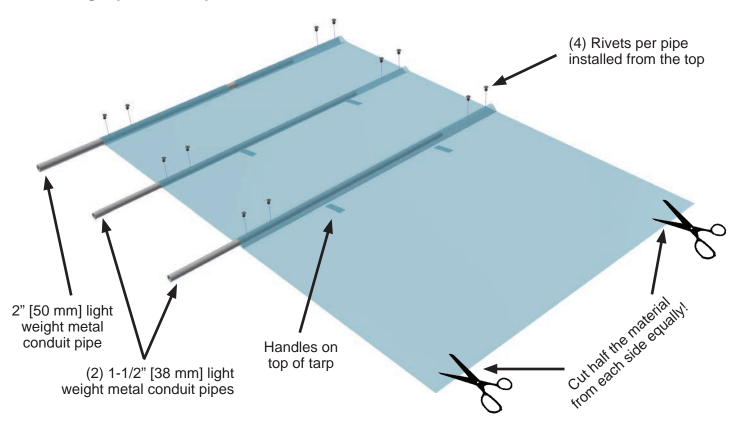
#### 3.10 Tarp Assembly, Installation & Adjustment

Please note that pipes, strips and fasteners are not supplied by KEITH Manufacturing Co. For the top pocket, located at the top of the tarp when fully retracted and hanging, (1) 2" [50 mm] diameter lightweight metal conduit pipe is recommended. For all other pockets, use 1-1/2" [40 mm] diameter lightweight metal conduit pipes or 1/4" x 3" [6 mm x 76 mm] UHMW plastic strips.

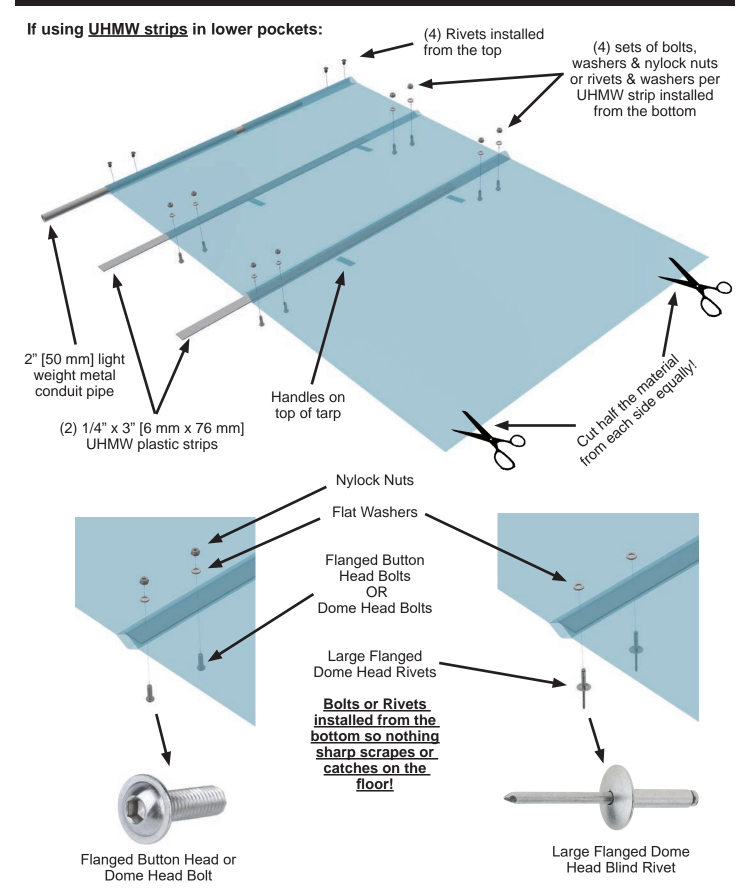
- 1. Cut the pipes/strips approximately 2" [50 mm] shorter than the inside width of the trailer. Take this measurement just above the trailer floor, at the trailer's narrowest point.
- 2. If the tarp is wider than the width of the trailer, cut the tarp to the same width as the inside of the trailer. Remove half of the material from each side of the tarp.

**Note:** If you are installing the tarp into a trailer with a V-Floor® system or into a bullnose trailer, the tarp will need to be wider than the inside of the trailer because the tarp will conform to the ridges on the floor or the nose of the trailer. See Tarp Modifications for V-Floor Trailers for additional instructions.

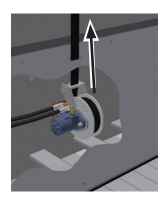
#### If using Pipe in lower pockets:

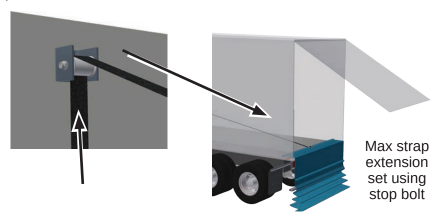


- B. With the tarp laying down on the floor of the trailer, center the 2" [50 mm] pipe in the top pocket of the tarp which has the notch cut out in the center. On the top side of the pipe drill (4) holes through the tarp and pipe and install rivets (not supplied) to hold the pipe in place.
- C. Center the smaller diameter pipes in the lower pockets of the tarp. On the top side of the pipes drill (4) holes through the tarp and pipes and install rivets (not included) to hold the pipes in place.

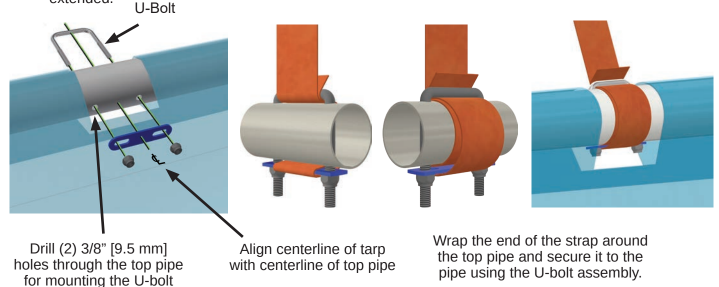


- A. With the tarp laying down on the floor of the trailer, center the 2" [50 mm] pipe in the top pocket of the tarp which has the notch cut out in the center. On the top side of the pipe drill (4) holes through the tarp and pipe and install rivets (not supplied) to hold the pipe in place.
- B. Center the UHMW strips in the lower pockets of the tarp. Drill (4) holes completely through the tarp and UHMW strips. Use bolts with washers and nylock nuts (not supplied) or use rivets with washers (not supplied) to keep the UHMW strips in place. Bolts or Rivets should be installed from the bottom so nothing sharp scrapes or catches on the floor.
- 3. Find the center of the top pipe when the tarp is in the hanging position. Drill (2) 3/8" [9.5 mm] holes, evenly spaced, through the top pipe to attach the U-bolt. It must be centered and installed so that when the tarp is hanging from the winch, the threads of the U-bolt are facing downward. If necessary, you can make the notch in the tarp wider in the middle to accommodate the U-bolt.
- 4. Retract all slats to the front of the trailer. Lay the tarp in the rear of the trailer, with the handles on top of the tarp and the 2" [50 mm] top pipe resting inside of the trailer just before the end of the slats. This will be where the tarp stops during unloading with the rest of the tarp hanging off the back of the trailer.
- 5. Release the winch strap brake and thread the strap through the strap guide on the winch, through the slot in the front shield (if winch is low-mounted) and through the strap roller. Pull the strap to the end of the trailer, making sure that the strap is not twisted.





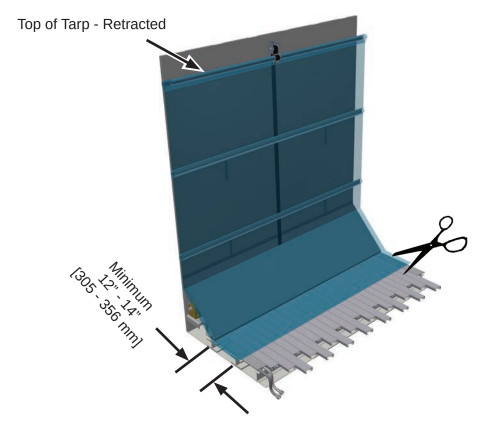
6. Cut the strap off, leaving enough strap to wrap loosely under the u-bolt, around the top pipe, around the u-bolt plate and back up under the u-bolt. Pull tight and tighten the U-bolt to hold the strap securely in place. This will keep the top pipe of the tarp from falling out of the trailer when the strap is fully extended.



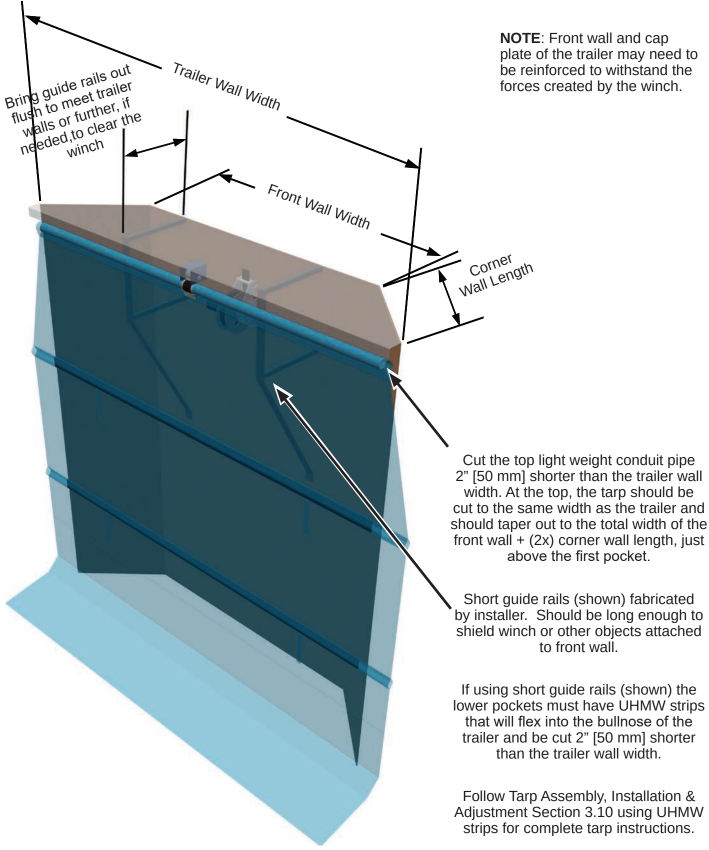
7. Use the winch to pull the slack out of the strap, then install the strap anchor bolt tightly up against the wound strap. This will keep the top pipe of the tarp from falling out of the trailer when the strap is fully extended. Use a hammer to indent the bolt into the wound strap. It's important that the bolt not leave a bulge in the strap which could affect the operation of the brake.



8. Retract the tarp assembly completely so that the U-bolt is back to the strap roller. Cut the tarp to length leaving a minimum of 12"-14" [305-356 mm] of tarp on the floor covering the slats. Too much tarp on the floor and the tarp will get caught in the unloaded material and be difficult to remove. Too little tarp on the floor and it won't move along with the load and sweep cleanly. Additional tarp on the floor (36"-48" [914-1219 mm]) may be needed if the material being unloaded is very light weight (low density).



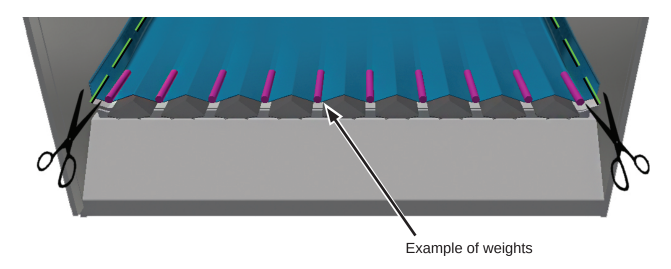
#### 3.11 Tarp Modifications for Bullnose Trailer



#### 3.12 Tarp Modifications for V-Floor Trailers

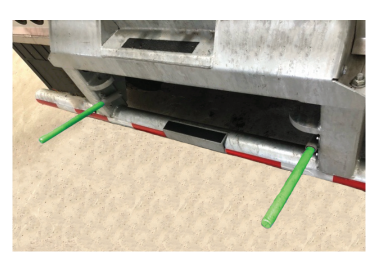
**Note:** If you are installing the tarp into a trailer with a V-Floor® system or into a bullnose trailer, the tarp will need to be wider than the inside of the trailer because the tarp will conform to the ridges on the floor or the nose of the trailer. For a V-9 system, the tarp should be approximately 6" [152 mm] wider than the inside of the trailer. For a V-18 system, the tarp should be approximately 7" [178 mm] wider.

- A. Start in the middle of floor and place weights or (gravel, dirt, etc) on the tarp between all the slats to hold the tarp down so it conforms to all of the slats.
- B. Cut both sides of the tarp **equally** along the trailer wall so that the tarp is now the same width as the trailer.



#### 3.13 Optional - Tarp Catch Hooks

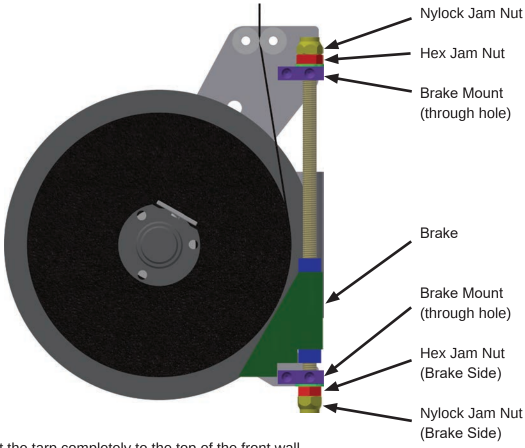
Installing catch hooks on the end of the trailer will catch and hold the tarp and make sure that it doesn't get buried in the load.





#### 3.14 Winch Brake Adjustment - Wedge Brake

The winch brake retains the tarp in the retracted position at the top of the front wall during loading, transport, and the beginning of the unloading cycle. The brake can be adjusted from the top or the bottom using either pair of jam nuts, whichever side is easiest to access.

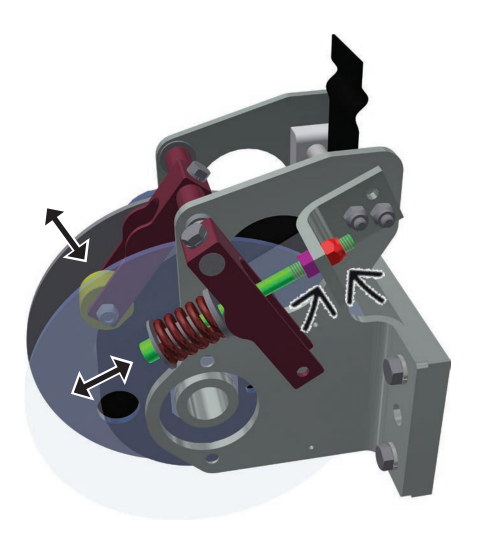


- 1. Retract the tarp completely to the top of the front wall.
- 2. Turn whichever pair of jam nuts is easiest to reach, to turn the threaded rod to adjust the brake. A deep socket on a ratchet works well to do this. While turning the jam nut pair, to turn the threaded rod, it can help to put a finger on the wedge brake piece to make sure that the brake is traveling in the direction that you want it to if you can't easily see it. Turn the threaded rod to tighten the brake against the strap until it takes about 10 lbs [5 kg] of force to move the tarp (it should be possible, but take some effort to pull the tarp down by hand).

#### 3.15 Winch Brake Adjustment - Spring Roller Brake

The winch brake retains the tarp in the retracted position at the top of the front wall during loading, transport, and the beginning of the unloading cycle.

- 1. Retract the tarp completely to the top of the front wall.
- 2. Break the nuts loose from both sides of the mounting bracket.
- 3. Turn the spring bolt to tighten the roller brake against the strap until it takes about 10 lbs [5 kg] of force to move the tarp (it should be possible, but take some effort to pull the tarp down by hand).
- 4. After reaching the appropriate amount resistance on the strap, retighten the nuts against both sides of the mounting bracket..



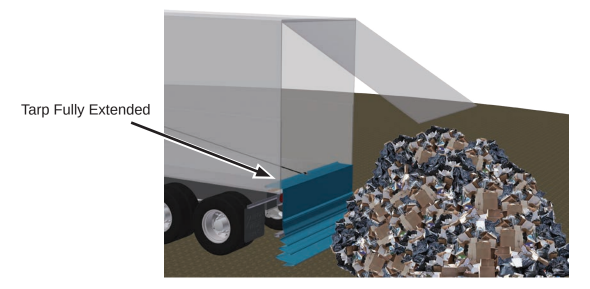
### 4.0 Operation

#### 4.1 System Check - Initial Start-Up

- ✓ Read through this manual. If there is any confusion, contact a KEITH representative and resolve any concerns before operation of this system
- ✓ Inspect all fasteners and fittings for proper torque.
- ✓ Ensure there are no leaks and that all lines are secure before putting the trailer in service.

#### 4.2 Normal Operation

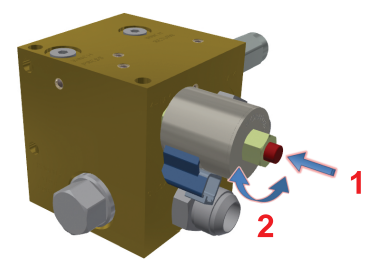
- 1. LOADING: Verify that the tarp is fully retracted and that there is a minimum of 12"-14" [305-356 mm] of tarp covering the floor slats prior to loading the trailer. It is recommended that a viewing window/ port be installed in the top of the front trailer wall so the operator can verify that the tarp is fully retracted from the winch operating position prior to loading.
- 2. UNLOADING: <u>DO NOT</u> let material build up on tarp. It is recommended that the trailer be moved forward periodically during unloading and especially near the end of the unloading cycle, move it 6'-10' [1830-3050 mm] to prevent material from being unloaded on top of the tarp.



- 3. After unloading the trailer make sure to stop the floor with all of the slats to the front of the trailer. Dislodge the tarp by hand from underneath any material that may have been unloaded on top of the tarp. **DO NOT** attempt to pull the tarp from under a load by using the winch or moving the trailer this may damage the winch, tarp, strap or trailer. Installing catch hooks (optional) on the end of the trailer will catch and hold the tarp and make sure that it doesn't get buried in the load.
- 4. Ensure hydraulic power is supplied to the trailer and engage the winch by activating the power switch (electric systems) or pulling out the manual valve knob (manual systems).
- 5. The tarp takes 10-20 seconds to retract and when fully retracted hydraulic fluid delivered to the winch is redirected through the relief valve in the manifold. Full retraction can be verified through the viewing window/port (if installed), otherwise it is signified by an audible bang as the tarp top pipe impacts the strap roller, as well as an audible change in the hydraulic system sound as the fluid is directed through the relief valve. At this point disengage the winch and verify that the tarp is fully retracted.

### 4.3 Electric System Manual Override

The electrically-activated valve supplied with electric systems includes a manual override knob that allows the operator to activate the winch without electric power. The manual override is intended for emergency use, not for continuous duty operation.



Manual override knob on electrically-activated valve.

(1) Push the red button in and (2) turn it half a turn. (3) Release the red button.

**NOTE:** After the tarp is retracted, return the red solenoid button to the default position.

## 5.0 Troubleshooting

### 5.1 Check List

Before contacting KEITH for technical assistance, please verify the following:

- ✓ Is your system installed as described in the installation instructions? (If electric switch) Is everything wired per the wiring diagram?
- ✓ Are there any obstacles that might prevent retraction?
- ✓ Is the brake not adjusted properly and prematurely stopping the tarp?
- ✓ (If electric switch) Is there sufficient voltage? Measuring between the 12 VDC and ground wire should show 13 V while the tractor is running.
- √ (If electric switch) Are all connectors mated correctly?
- √ (If electric switch) Is there any visible damage to the winch, control box, or cables?

### 5.2 Problem / Solution - Troubleshooting

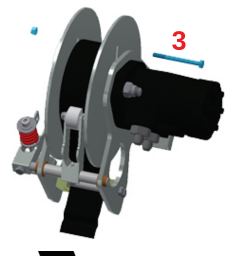
Problem:	Tarp will not stay at the top of the trailer after retracting.
Possible Cause:	Brake is not properly adjusted.
Solution:	See brake adjustment sections for instructions on how to properly adjust the brake.
Problem:	Tarp stops before fully retracting.
Possible Cause #1:	Tarp is getting caught.
Solution:	Remove any obstacles for the tarp.
Possible Cause #2:	Brake is engaging too soon due to improper adjustment or thickening/swelling of strap material due to debris, deterioration/fraying of material or ice build up.
Solution:	Clean or replace the strap or adjust the brake tension.
Problem:	Winch system is non-operational.
Possible Cause #1:	Insufficient hydraulic pressure.
Solution:	Ensure PTO is running.
Possible Cause #2:	(If electric switch) Connectors are not fully engaged.
Solution:	Check all connectors and make sure that they all have a solid connection.
Possible Cause #3:	(If electric switch) Insufficient power.
Solution:	Confirm that the voltage between the +12 VDC and GND wires is +13 VDC.

### 5.3 Adjustments & Replacements

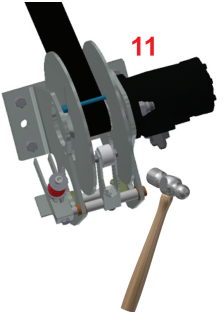
#### 5.3.1 Strap Replacement

The strap replacement process is similar for all versions of CleenSweep<sup>®</sup>. (CleenSweep<sup>®</sup> with spring roller brake shown.)

- 1. Remove strap from top pipe on tarp.
- 2. Loosen spring brake adjustment bolt so the strap can be pulled freely from the spool.
- 3. Remove strap stop bolt and set aside.
- 4. Pull all of the strap off of the spool.
- 5. Remove the (3) screws and strap plate holding the strap to the spool and remove the old strap. If your winch has (3) button head screws and no strap plate, you should consider changing out the (3) screws for flat head countersunk screws and adding the strap plate (See parts catalog section).
- Replace brake roller wheel and axle with new parts if necessary. Make sure roller spins freely.
- Place the end of the new strap, that has three holes in it, on the spool in the same direction that it will wind in and secure with three countersunk screws and clamp plate. Use medium strength thread locker (blue Loctite) and torque to 7 ft-lbs [9.5 Nm].
- 8. Thread the strap through the strap guide on the winch, through the slot in the front shield (if winch is low-mounted) and through the strap roller. Pull the strap and stretch it out to the end of the trailer, making sure that the strap is not twisted.
- 9. Place the tarp in the trailer so the top pipe is resting inside of the trailer about 12"-24" [305-610 mm] (depending on type of material being unloaded) making sure it is not past the ends of the slats when they are retracted to the front. This will be where the tarp stops during unloading.
- 10. Wrap the strap loosely around the top pipe 3 times, pull tight and tighten the U-bolt to hold the strap securely in place.
- 11. Use the winch to pull the slack out of the strap, then install the strap anchor bolt tightly up against the wound strap. (This will keep the top pipe of the tarp from falling out of the trailer when the strap is fully extended.) Use a hammer to indent the bolt into the wound strap. It's important that the bolt not leave a bulge in the strap.
- 12. Retract the winch fully and secure the tarp to the top of the trailer.
- Tighten the brake adjustment bolt until there is enough tension to hold the tarp in place while driving down the road 10 lbs [5 kg].



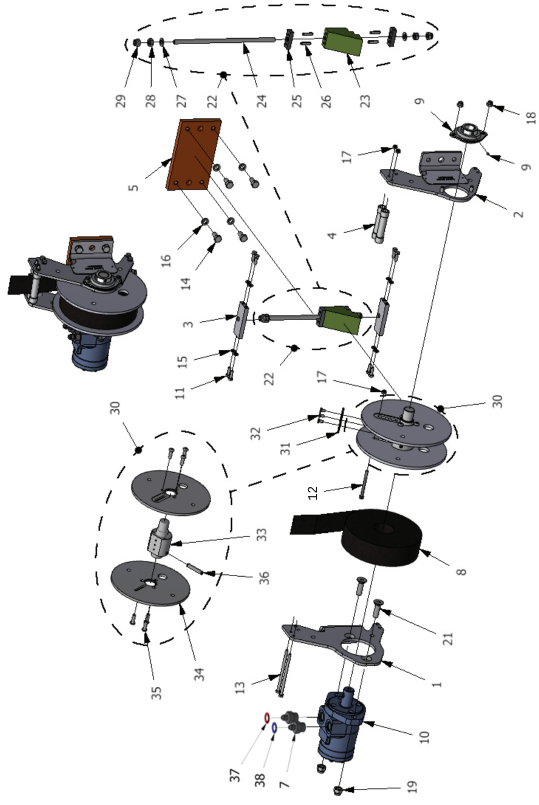




# 6.0 Parts Catalog

# Winch Assembly (2015 - 2022)

\*Serial number must be provided to determine actual part numbers.



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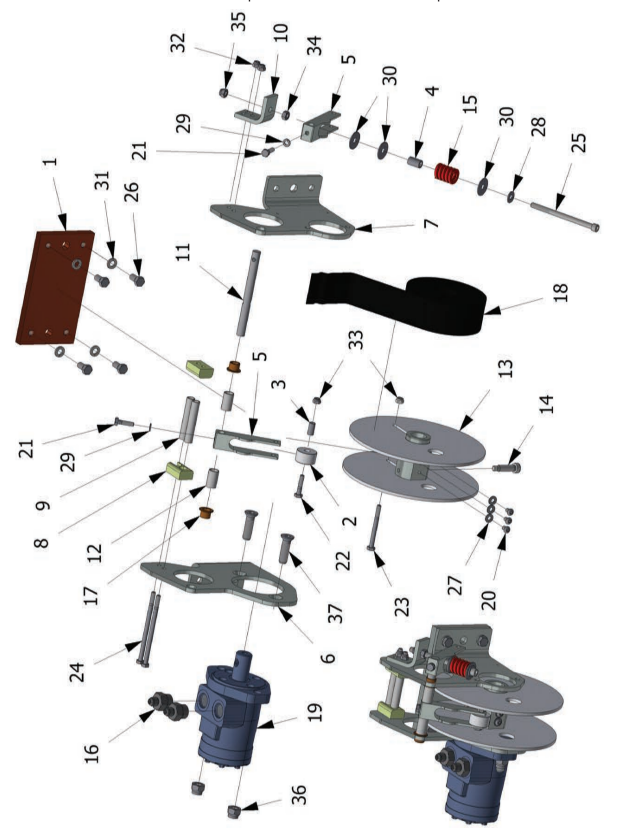
# CleenSweep® Hydraulic - CSH

ID#	Qty	Part #	Description
-	-	08387701	Winch Assy CSH AL Frame Modified Brake Metric (Includes Items 1-36)
1	1	08418501	MOTOR MOUNT, SWEEP WINCH
2	1	08418601	MOUNT BRACKET, SWEEP WINCH
3	2	08418901	BRAKE HOLDING MOUNT, CLEENSWEEP
4	2	08419101	STRAP GUIDE FOR WINCH #08387701
5	1	08551301	WINCH BASE PLATE, AL, UNIVERSAL MOUNT
6	1	09898501	LASER PLATE, 4-3/16" X 2-3/8", HYDRAULIC SWEEP WINCH
7	2	84684100	06-10 F5OX-S STRAIGHT THREAD CONNECTOR MJIC X M O-RING
8	1	85811075	STRAP POLYESTER 2" X 75' (+/- 10")
9	1	85818617	BEARING FLANGE ABEC-1 2-BOLT
10	1	-	CHAR-LYNN HYD MOTOR (Contact Keith Sales for Information)
11	8	87002500	BOLT HEX GR8.8 6MMX20MM
12	1	87004570	BOLT HEX GR8.8 6MMX70MM
13	2	87005101	BOLT HEX GR8.8 6MMX110MM ZINC
14	4	87008470	BOLT HEX 10.9 10MMX20MM
15	8	87075500	WASHER LOCK 6MM
16	4	87076500	WASHER LOCK 10MM
17	3	87100500	NUT HEX NYLOCK 6mm
18	2	87101000	NUT HEX NYLOCK 8mm
19	2	87102500	NUT HEX NYLOCK 12mm
20	2	87701599	BOLT FLOOR 8MMX20MM ZINC
21	2	87703060	BOLT FLOOR 12MMX40MM
22	-	10310401	Wedge Brake Assy CSH 262mm All Thread (Includes items 23-29)
23	1	09095201	BRAKE, 30 DEGREE ANGLE, FOR CS WINCH
24	1	08553901	ALL THREAD, 10MM X 262MM, CS
25	2	08418801	BRAKE HOLDING NUT FOR WINCH #08387701
26	4	86651425	PIN ROLL 1/4"X1" ZINC
27	2	86554000	WASHER FLAT 3/8" HARD USS
28	2	87101500	NUT HEX 10MM
29	2	87102000	NUT HEX NYLOCK 10mm
30	-	10840501	Spindle Assy, Smooth Wall, Bolted Spool, CSH (Includes items 31-36)
31	1	10114801	STRAP CLAMP, CSE
32	3	87701500	BOLT FLOOR 6MMX12MM
33	1	10781601	SPINDLE HUB CSH BOLT TOGETHER SPOOL
34	2	10840401	SPOOL WALL SMOOTH EDGE BOLTED TOGETHER CSH
35	6	87009007	Bolt Button Head M8-1.25 X 20MM ZINC - Button Socket Cap Screw 10.9
36	1	86671150	SPRING PIN COILED STEEL 1050-1095 - 3/8" X 2"
37	1	11435609	ID LABEL PRESSURE RED HYD MOTOR CLEEN SWEEP
38	1	11435610	ID LABEL TANK BLUE HYD MOTOR CLEEN SWEEP

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# Winch Assembly (Pre 2015)

\*Serial number must be provided to determine actual part numbers.

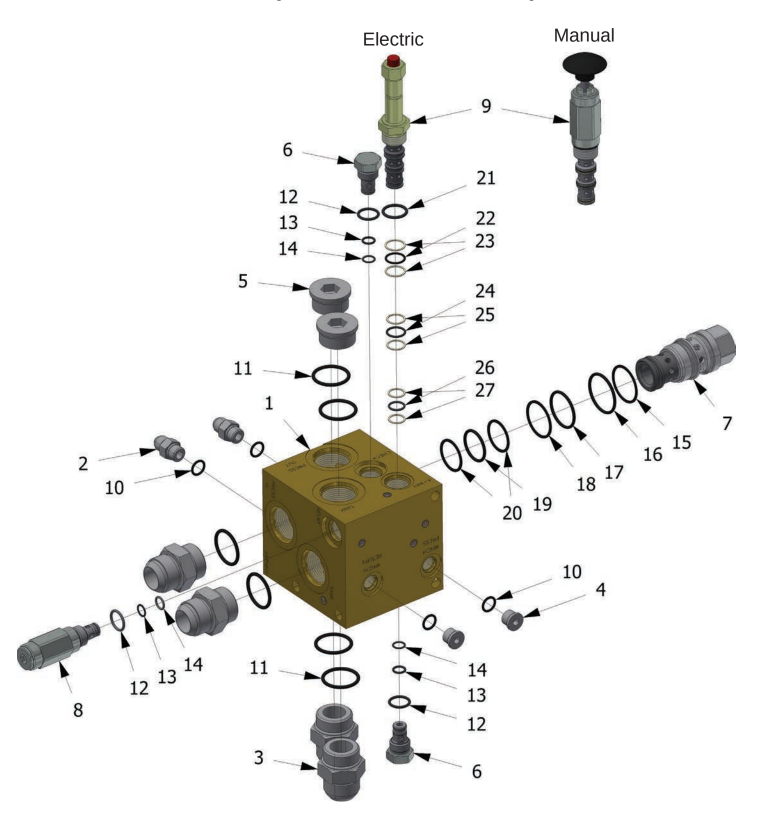


$\Delta T = \Delta N = 1$		PARTS CATALOG
$\Delta$ I IC $\beta$ N /	OPERALIONA	PARISCALALOG

# CleenSweep® Hydraulic - CSH

ID#	Qty	Qty	Part #	Description
-	-		06250201	WINCH ASSEMBLY - METRIC (Includes Items 1-37)
-		-	05942301	WINCH ASSEMBLY - SAE (Includes Items 1-37) (OBSOLETE)
	4		06250501	WINCH BASE PLATE ST - UNIVERSAL MOUNT
1	1	-	06250502	WINCH BASE PLATE AL - UNIVERSAL MOUNT (OPTIONAL)
1	-	1	06126901	WINCH BASE PLATE - SAE (OBSOLETE)
2	1	1	06049201	ROLLER, BRAKE
3	1	1	06093401	ROLLER AXLE, BRAKE
4	1	1	06117101	SPRING SPACER, BRAKE
5	2	2	06119201	SWING ARM WELDMENT, BRAKE
6	1	1	06126701	WINCH MOTOR MOUNT
7	1	1	06126801	SUPPORT, WINCH STRAP GUIDE AND BRAKE
8	2	2	06127301	WINCH STRAP GUIDE
9	2	2	06127401	SPACER, WINCH STRAP GUIDE
10	1	1	06127501	SPRING MOUNT, BRAKE
11	1	1	06127601	SWING ARM SHAFT, BRAKE
12	2	2	06127701	SHAFT SPACER, BRAKE
13	1	1	06175301	WINCH SPOOL WELDMENT, BOLT-ON
14	1	1	06175401	SHOULDER SCREW, BOLT-ON WINCH SPOOL
15	1	1	84452610	SPRING 105-505
16	2	2	84684100	6400-06-10 ST THREAD CONNECTOR MJIC X M ORING
17	2	2	85811020	BUSHING SINTERED SF-1620-8
18	1	1	85811075	STRAP POLYESTER 2" X 75' (+/- 10")
19	1	1	85819475	HYDRAULIC MOTOR
20	3	3	86404312	SCREW BUTTON ZN 1/4"-20 X 3/8"
21	2	2	86414050	BOLT HEX GR5 ZN 1/4"-20 X 1"
22	1	1	86415500	BOLT HEX GR5 ZN 1/4"-20 X 1-1/4"
23	1	1	86420500	BOLT HEX GR5 ZN 1/4"-20 X 2-3/4"
24	2	2	86424000	BOLT HEX GR5 ZN 1/4"-20 X 4-1/2"
25	1	1	86432511	Hex Socket Head Cap Screw - 5/16 - 18 UNC - 4 1/2
26	4	4	86437000	BOLT HEX GR5 ZN 3/8"X3/4"
27	3	3	86550552	WASHER FLAT #12 SAE
28	1	1	86551000	WASHER FLAT 1/4"
29	2	2	86551500	WASHER LOCK 1/4" ZN
30	3	3	86552530	WASHER FENDER 5/16" X 1-1/4"
31	4	4	86555000	WASHER LOCK 3/8"
32	2	2	86626000	NUT HEX NYLOCK 1/4"-20
33	4	4	86626030	NUT HEX NYLOCK JAM NUT 1/4"-20
34	1	1	86627000	NUT HEX 5/16"-18
35	1	1	86628000	NUT HEX NYLOCK 3/8"-16 YZ8
36	2	2	86629500	NUT HEX NYLOCK 1/2"
37	2	2	87420100	BOLT FLOOR GR8 1/2"X1-3/4"
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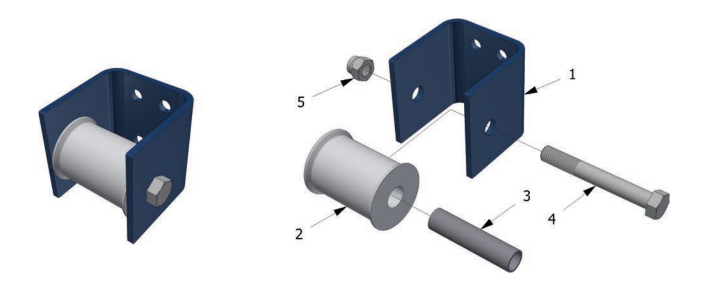
# **Hydraulic Manifold Assembly**



ID#	Qty	Qty	Qty	Qty	Part #	Description
-	-				05973301	Manifold Assy Elec 2.5 GPM 800 PSI Relief (Includes items 1-27)
_		-			05973302	Manifold Assy Elec 2.5 GPM 1800 PSI Relief (Includes items 1-27)
-			-		05973304	Manifold Assy Manual 2.5 GPM 800 PSI Relief (Includes items 1-27)
-				-	05973305	Manifold Assy Manual 2.5 GPM 1800 PSI Relief (Includes items 1-27)
1	1	1	1	1	05971601	Manifold Body CSH
2	2	2	2	2	84684000	06 F5OX-S Straight Thread Connector MJIC X M O-Ring (6400-06-06)
3	4	4	4	4	84685400	16 F5OX-S Straight Thread Connector MJIC X M O-Ring (6400-16-16)
4	2	2	2	2	84687400	06 HP5ON-S Hollow Hex Plug M O-Ring Hex Socket (6408-H06-O)
5	2	2	2	2	84687900	16 HP5ON-S Hollow Hex Plug M O-Ring Hex Socket (6408-H16-O)
6	2	2	2	2	85103601	CHECK VALVE HF CV08-20-0-N-25
7	1	4	1	1	85101042	FLOW CONTROL FREA-XAN 2.5 GPM
	ı	1	1	1	85101045	FLOW CONTROL SUN FREA-XAN-5.0 GPM (OPTIONAL)
8	1	-	1	-	85107555	RELIEF VALVE - RV08-20H-0-N-18/8.0 800 PSI CSH
8	-	1	-	1	85107556	RELIEF VALVE - HF RV08-20H-0-N-18/18.0 1800PSI KSH
9	1	1	-	-	85108800	VALVE CARTRIDGE SV10-40M-0-N-00 HF ELEC
9	-	-	1	1	85104949	VALVE CARTRIDGE MP10-40K-0-N 4WAY 2POS MANUAL
-	-	-	-	-	09983501	SEAL KIT for MANIFOLD ASSY 059733 (Includes items 10-27)
10	4	4	4	4	84386800	906 O-RING BUNA 90
11	6	6	6	6	84387800	916 O-RING BUNA 90 N1490-90
12	3	3	3	3	84387000	908 O-RING BUNA 90
13	3	3	3	3	84375210	2-012 O-RING #6 FACE SEAL NITRILE
14	3	3	3	3	84388512	012 O-RING BACKUP BUNA 90
-	-	-	-	-	84308028	Seal Kit T-17A Cavity Buna-N for FREA-XAN SUN #990017007 (Includes items 15-20)
15	1	1	1	1	515-002-126	Back-up A
16	1	1	1	1	500-001-126	O-Ring A
17	1	1	1	1	500-002-124	O-Ring B
18	1	1	1	1	515-002-123	(Includes items 15-20)  Back-up A  O-Ring A  O-Ring B  Back-up B  O-Ring C
19	1	1	1	1	500-001-120	O-Ring C
20	2	2	2	2	515-002-121	
-	-	-	-	-	85108798	SEAL KIT - HF SK10-4N-MMM (Includes items #21-27)
21	1	1	1	1	84387200	910 O-Ring Buna 90
22	1	1	1	1	84375300	016 O-Ring Buna 90
23	2	2	2	2	84388516	O-Ring Backup 8-016 TS .030 Teflon
24	1	1	1	1	84375290	015 O-Ring Buna 90
25	2	2	2	2	84388515	016 O-Ring Buna 90 O-Ring Backup 8-016 TS .030 Teflon 015 O-Ring Buna 90 O-Ring Backup 8-015 TS .030 Teflon
26	1	1	1	1	84375260	014 O-Ring Buna 90
27	2	2	2	2	84388514	O-Ring Backup 8-014 TS .030 Teflon

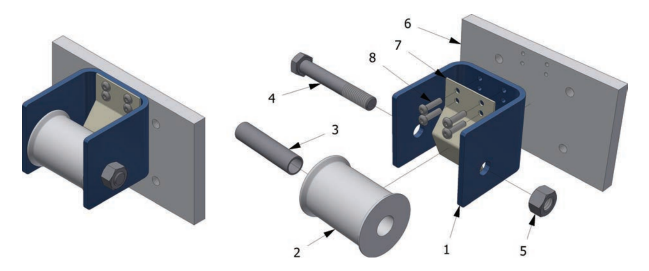
# **Strap Roller Assembly**

06250301 - Universal Mount



05943001 - SAE Mount \*

# **Obsolete**

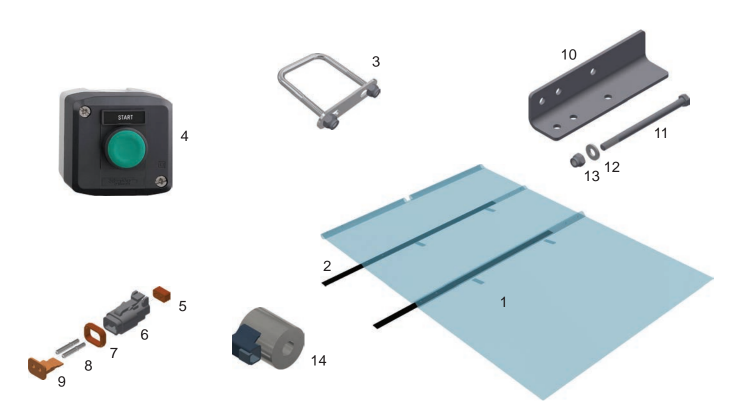


<sup>\*</sup> All hydraulic CleenSweeps are now universal mounting – SAE mounting part #'s listed are for replacement parts only.

#### INSTALLATION / OPERATION & PARTS CATALOG CleenSweep® Hydraulic - CSH ID# Qty Qty Qty Part # **Description** STRAP ROLLER ASSEMBLY, AL - METRIC (Includes items 1-5) -STRAP ROLLER ASSEMBLY, SS - METRIC (Includes items 1-5) STRAP ROLLER ASSEMBLY, SAE (Includes items 1-8) (OBSOLETE) STRAP ROLLER BRACKET UNVL CSH KSH AL STRAP ROLLER BRACKET UNVL SS -CSH UNIVERSAL MOUNT -STRAP ROLLER BRACKET (OBSOLETE) STRAP ROLLER CSH STRAP ROLLER BUSHING CSH \_ BOLT HEX 10.9 12MMX90MM BOLT HEX GR8 1/2"-13 X 3 3/4" NUT HEX NYLOCK 12MM-1.75 ZINC NUT HEX NYLOCK 1/2"-13 YZ8 STRAP ROLLER BRACKET MOUNTING PLATE (OBSOLETE) ROLLER FLAP STOP (OBSOLETE) -SCREW BUTTON #10-24X3/4

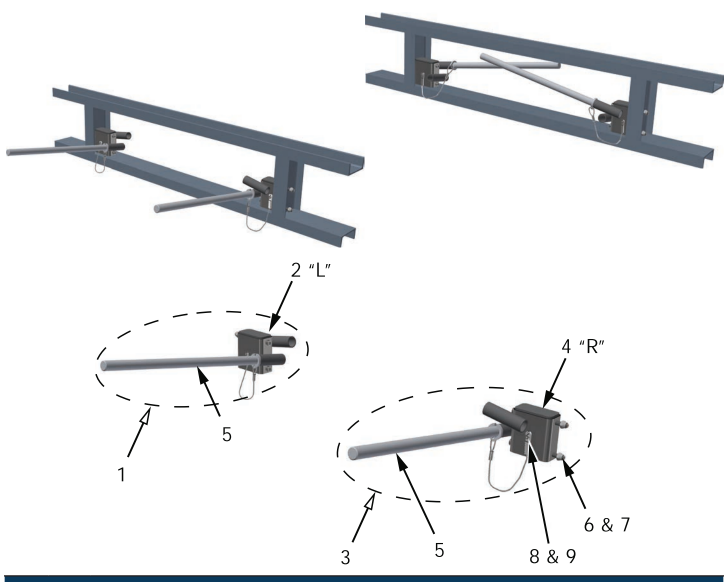
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**Tarp & Misc Components** 



ID#	Qty	Part #	Description
1	1	85811120	TARP 180Z VINYL 100" X 126" D-52376C STANDARD CSP CSH
2	2	03540110	UHMW STRIP BLACK 1/4" X 2-7/8" X 102", NO HOLES
3	1	86671112	BOLT U SQ ASSY M8X2"IWX3"ILX1-1/2 THREAD
4	1	85791635	BUTTON START W/BOX XALD101
-	-	06714701	CONNECTOR KIT DEUTSCH DT06-2S (Includes items 5-9)
5	1	w/Socket	DT06 GROMMET
6	1	85600120	SOCKET 0462-209-16141
7	1	w/Socket	DT06 SEAL
8	2	85600100	2 PIN PLUG DT06-2S
9	1	85100110	W2S WEDGELOCK
10	1	06033101	MANIFOLD MOUNTING BRACKET, STEEL
10	1	06033102	MANIFOLD MOUNTING BRACKET, ALUMINUM
11	2	87011602	BOLT HEX 10.9 10MMX150MM HCSZ
12	2	87076000	WASHER FLAT 10MM
13	2	87102000	NUT HEX NYLOCK 10MM
14	1	-	COIL for ELECTRICAL CONTROLS - (Contact Keith Sales for Information)

# **Tarp Catcher**



ID#	Qty	Part #	Description
-	-	11520714	TARP CATCHER ASSY (Includes assemblies 1 & 3)
1	-	11520701	LEFT TARP CATCHER ASSY (Includes items 2, 5-9)
2	1	11520703	LEFT TARP CATCHER WELD ASSY
3	-	11520702	RIGHT TARP CATCHER ASSY (Includes items 4-9)
4	1	11520704	RIGHT TARP CATCHER WELD ASSY
5	1	11520709	BAR TARP CATCHER ASSY w/GALVANIZED LANYARD ASSY
6	2	87008580	BOLT SOCKET HEAD 10MM-1.5 X 130MM 12.9 ECOGUARD
7	2	87102000	NUT HEX NYLOCK 10MM
8	1	87075501	WASHER LOCK M6 EXTERNAL TOOTH
9	1	87009098	BOLT SOCKET HEAD 6MMX12MM ZN

### 7.0 Technical Support

Please have the following information readily available before contacting KEITH Manufacturing Co. for support:

- Model Number (Located on the Serial Plate of the unit or engraved)
- Serial Number (Located on the Serial Plate on the unit or engraved)
- Vehicle make and unit installer

#### **KEITH Technical Support Contact Information:**

**Website:** www.KeithWalkingFloor.com **Email:** TechDept@KeithWalkingFloor.com

**Toll-Free**: 800-547-6161 **Phone**: +1-541-475-3802

# 8.0 Contact Information - KEITH Manufacturing Co.

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