

TARP SYSTEMS & ACCESSORIES

READ BEFORE INSTALLING

P/N 1127298 Rev. D

DRIVEMAXXOWNER'S MANUAL



SWING AUGER DRIVE KIT

Download ShurLink™App



2309 SHUR-LOK STREET • YANKTON, SD 57078-0713 PHONE: 1-800-SHUR-LOK *(1-800-474-8756)* • FAX: 1-605-665-0501

www.SHURCO.com

SHOP ONLINE: www.SHOPSHURCO.com

Contact Information P/N 1127298 Rev. D

Scan QR Code

ORDER TERMS AND CONDITIONS



WARRANTY



PATENTS



SHUR-CO[®], LLC SERVICE AND DISTRIBUTION CENTERS

SHUR-CO® CORPORATE HQ

2309 Shur-Lok Street, Yankton **800-729-2969** Fax: 605-665-0501

SHUR-CO® of IDAHO

921 Garber Street, Caldwell **208-455-1046** Fax: 208-455-1046

SHUR-CO® of FLORIDA

3353 SE Gran Park Way, Stuart **800-327-8287** Fax: 772-287-0431

SHUR-CO® of OHIO

4676 Lynn Road, Rootstown **866-356-0242** Fax: 330-297-5599

SHUR-CO® of CANADA

490 Elgin Street, Unit 2 Brantford, Ontario N3S 7P8 **800-265-0823** Fax: 519-751-3997

1 ax. 513-151-5331

SHUR-CO® of ILLINOIS

3993 E. Mueller Avenue, Decatur **866-356-0246**

Fax: 217-877-8270

SHUR-CO® of NORTH DAKOTA

1746 4th Avenue. NW, West Fargo 877-868-4488 Fax: 701-277-1284

SHUR-CO® UK LIMITED

Unit 41, Rochester Airport Estate Laker Road Rochester, Kent ME1 3QX

MESSAGE TO OWNERS

Thank you for buying this tarping system from Shur-Co[®]. We appreciate your confidence in our products. Please read and thoroughly understand this manual before installing and/or operating this system.

Pay particular attention to important safety and operating instructions, as well as warnings and cautions. The hazard symbol is used to alert users to potentially hazardous conditions and is followed by caution, warning or danger messages.

Failure to READ AND FOLLOW INSTRUCTIONS could result in failure of your tarping system and/or personal injury. Your trailer requirements may, however, call for minor variations to these instructions.

Please inspect your tarping system periodically. Repair or replace worn or damaged parts to your system.

QUESTIONS? CALL OUR HELP LINE:

1-866-748-7435

MON-FRI 8 AM-5 PM CENTRAL TIME

SAFETY

We at Shur-Co® are concerned with your safety and the safety of all those operating this system. Therefore, we have provided safety decals at various locations on your tarping system. Keep decals as clean as possible at all times. Replace any decal that has become worn or damaged, painted over or otherwise difficult to read. Replacement decals are available through Shur-Co® dealers.

SAFETY INSTRUCTIONS

- 1. Always wear safety glasses during installation and operation.
- 2. Stay clear of moving parts.
- 3. No other use of this system is authorized, except as designed.

RUST PREVENTION

To prevent rust, paint all exposed metal, such as weld seams and/or metal exposed by grinding or cutting, with corrosion-resistant paint.

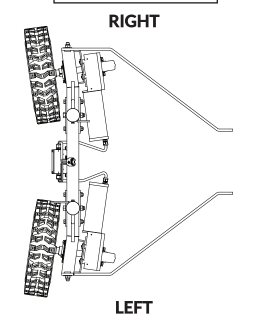
TABLE OF CONTENTS

Hardware Identification	4
Drive Brace Installation	
Jack Installation	7
Main Beam to Swing Auger Installation	8-11
Control Box Installation	
Decal Installation	15

TOOLS REQUIRED

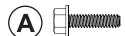
- 1. #3 Phillips Insert Bit
- 2. Air or Electric Impact Wrench (3/4" deep socket)
- 3. 1/2" Deep Socket
- 4. 3/4" Combination Wrench
- 5. 1/2" Combination Wrench
- 6. 1/2" Drill Bit
- 7. 3/8" Drill
- 8. Standard/Flathead Screwdriver
- 9. #2 Phillips Screwdriver
- 10. Utility Knife
- 11. Ratchet
- 12. Pliers
- 13. Side Cutter
- 14. Tape Measure
- 15. 5/16" Nut Driver
- Aviation Snips
- 17. Hammer
- 18. Center Punch or Transfer Punch

SYSTEM ORIENTATION

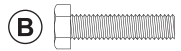


EAR

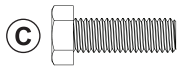
Inspect all parts in your DriveMaxx™ electric kit upon arrival.



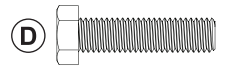
1704308 Flange Cap Screw - #10-24 x 1/2"



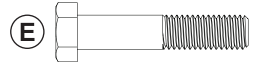
1705719 Hex Head Cap Screw - 3/8" x 1-1/2"



1702075 Hex Head Cap Screw - 1/2" x 1-1/2"



1701042 Hex Head Cap Screw 1/2" x 2"



1704041 Hex Head Cap Screw 1/2" x 2-1/2"



1704808 Hex Head Cap Screw 1/2" x 3-1/4"





1701580 Nylon Lock Hex Nut - 3/8"





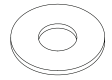
1702115 Nylon Lock Hex Nut - 1/2"





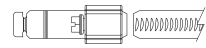
1700429 Flat Washer - 3/8"





1702114 Flat Washer - 1/2"







1706376 Hose Clamp Fastener Set





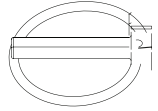
1703231 Cable Tie - 8"





1705977 Cable Tie - 60"



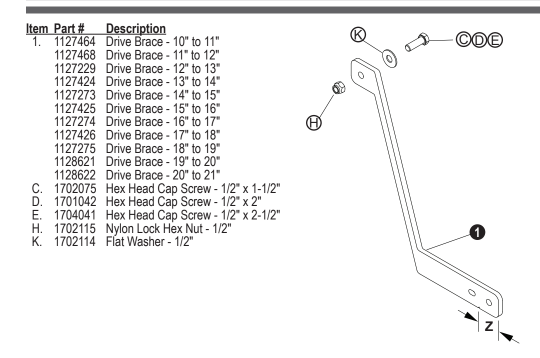


1701098 Lynch Pin - 5/16" x 1-3/4"



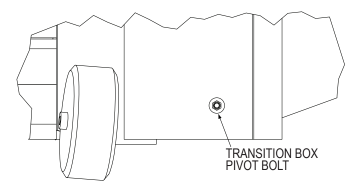


1704751 Harness Lock Pin - 1/4" x 7/8"

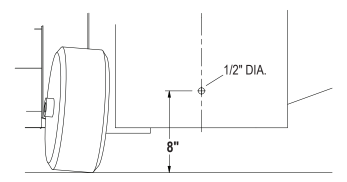


Z	Part #
2"	1127464
2.25"	1127468
2.5"	1127229
2.75"	1127424
3"	1127273
3.25"	1127425
3.5"	1127274
3.75"	1127426
4"	1127275
4.25"	1128621
4.5"	1128622

STEP 1: Find existing transition box pivot bolt location.



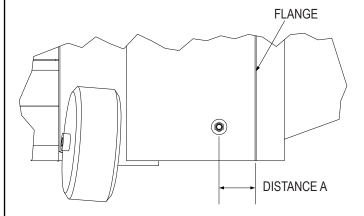
If transition box does not have pivot bolt, locate and drill a 1/2 inch hole approximately centered front-to-back and 8 inches up from ground.



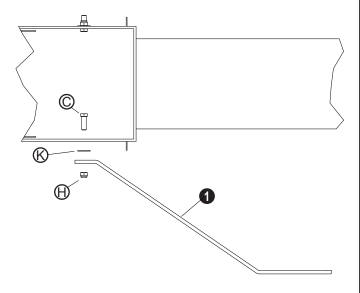
NOTE: Before drilling any holes, verify bolt will not interfere with operation of swing auger.

STEP 2: If box has flange, measure distance from flange to pivot bolt hole.

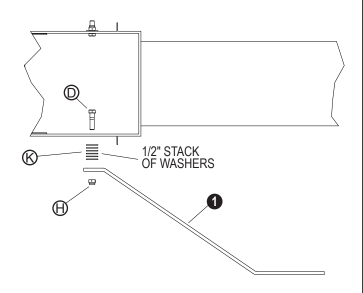
- If no flange or if distance A is 3-1/2" or greater, continue to STEP 3A.
- If flange is between 2-1/2" and 3-1/2", skip to STEP 3B.
- If flange is less than 2-1/2", skip to STEP 3C.



STEP 3A: If distance A is greater than 3-1/2 inches from flange, or if there is no flange, remove existing hardware. Drill holes to accept 1/2 inch bolt (**C**), if needed. Secure drive brace using bolt (**C**), washer (**K**) and nylon nut (**H**). Hand tighten nut.

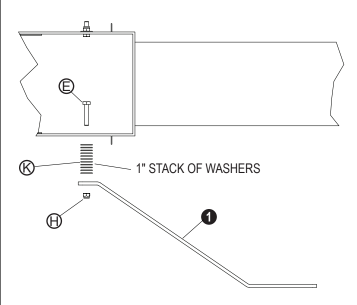


STEP 3B: If distance A is between 2-1/2 and 3-1/2 inches from flange, remove existing hardware. Drill holes in transition box to accept 1/2 inch bolt, if needed. Secure drive brace using bolt (**D**), 1/2 inch stack of flat washer (**K**) and nylon nut (**H**). Hand tighten nut.



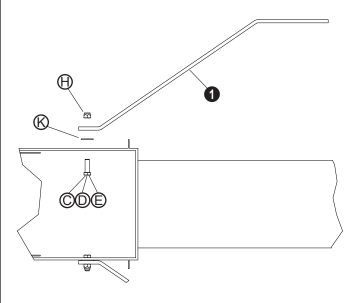
NOTE: Measure stack of washers; thickness can vary.

STEP 3C: Distance A is less than 2-1/2 inches from flange, remove existing hardware. Drill holes in transition box to accept 1/2 inch bolt, if needed. Secure drive brace using bolt (E), 1 inch stack of flat washer (**K**), and nylon nut (**H**). Hand tighten nut.



NOTE: Measure stack of washers; thickness can vary.

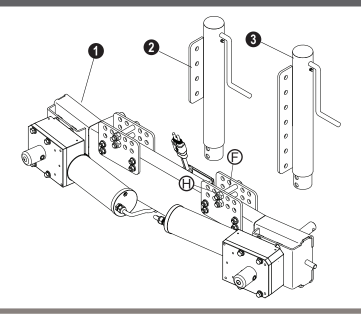
STEP 4: Repeat STEP 3 on opposite side.



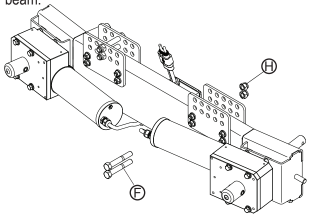
NOTE: Use same bolt and washer stack on both sides.

P/N 1127298 Rev. D Jack Installation

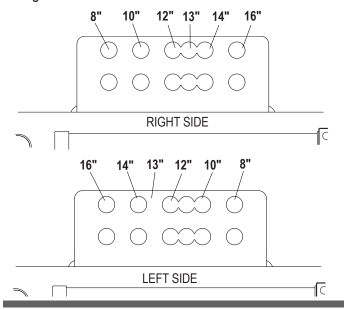
Item	Part #	Description
1.	1130023	Main Beam
2.	1127235	Jack 2-Hole
3.	1128578	Jack 2-Hole Dual
F.	1704808	Hex Head Cap Screw - 1/2" x 3-1/4"
Н.	1702115	Nylon Lock Hex Nut - 1/2"
		•



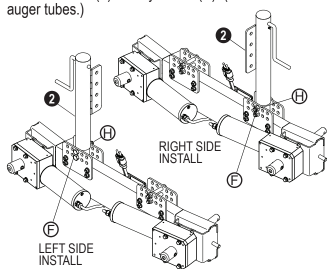
STEP 1: Remove bolt (F) and nylon nut (H) from main beam.



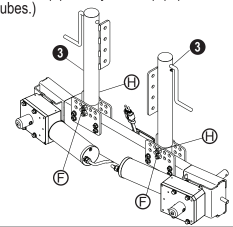
STEP 2: Locate correct hole in jack bracket for tube size of auger.

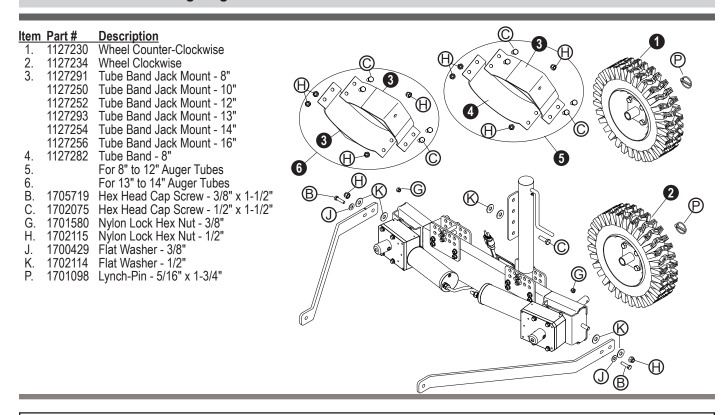


STEP 3A: While on level ground secure jack (2) to main beam with bolt (F) and nylon nut (H). (For 8 to 12 inches auger tubes)



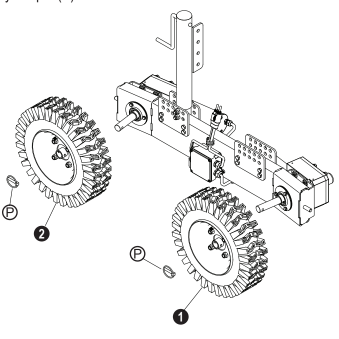
STEP 3B: While on level ground, secure jack (3) to main beam with bolt (F) and nylon nut (H). (For 12 to 16 inch auger tubes.)





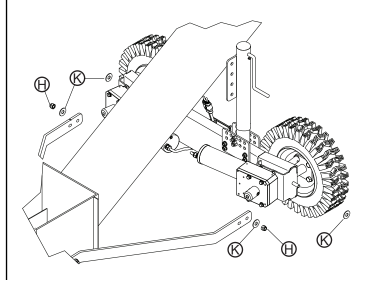
NOTE: 8 to 12 inch auger tube with right side jack installation is shown below. Left side installation is same, but jack will be on opposite side of auger tube. For 13 to 14 inch auger tubes, jack will be on each side of auger tube.

STEP 1: Install wheels on main beam and secure with lynch pin (**P**).

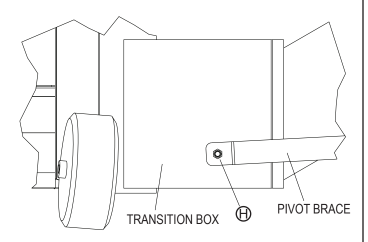


NOTE: Before proceeding to STEP 2, position main auger tube as if filling a bin or silo.

STEP 2: Align main beam and jack with swing auger tube and drive braces. Secure with flat washers (**K**) and nylon nuts (**H**). Tighten nylon nuts, then back nut off 1/4 turn so main beam can pivot at drive braces.

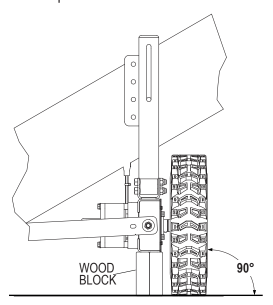


STEP 3: Tighten nylon nuts (**H**) at transition box. Then back nuts off 1/4 turn so drive brace can rotate on bolt.



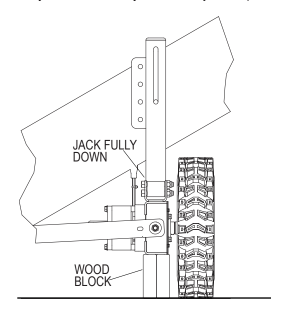
STEP 4: Repeat STEP 3 on other side of transition box.

STEP 5: With drive wheels resting on ground, square main beam assembly so jack is perpendicular to ground. Placing a 5 inch wooden block under main beam will help determine correct position.

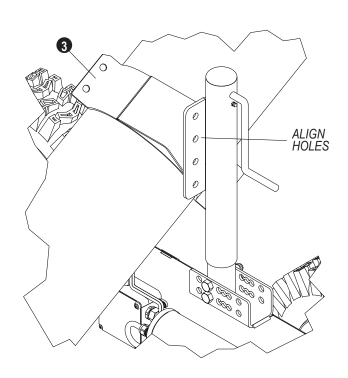


NOTE: Wood block may be constructed by ripping two 12 inch 2 x 6's to 5 inches wide and nailing or screwing together.

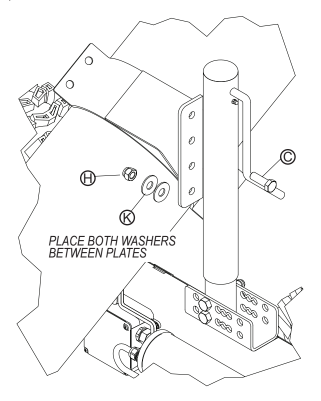
STEP 6: Turn jack handle until jack is in fully down position.



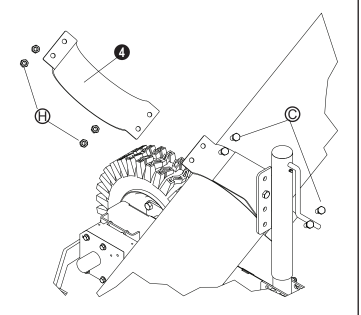
STEP 7: Place tube band jack mount on swing auger tube and align with plate on jack. Turn handle on jack, raising jack plate until hole in tube band jack mount is aligned with hole in jack plate.



STEP 8: Secure jack plate to tube band jack mount using hex bolt (**C**), two flat washers (**K**) between tube band jack mount and jack plate and nylon nut (**H**). Tighten nylon nut, then back off 1/4 turn.

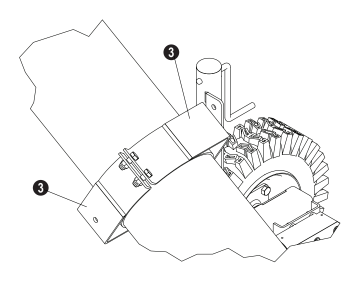


STEP 9: Position tube band by tube band jack mount. Secure bands together using hex bolts (**C**) and nylon nuts (**H**). Evenly tighten fasteners securing bands to swing auger.

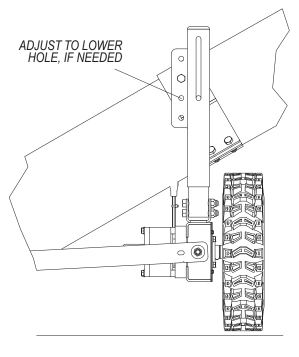


STEP 10: 13, 14 and 16 inch auger tubes will use two tube band jack mount bands (3).

NOTE: Second jack not shown for clarity of image.



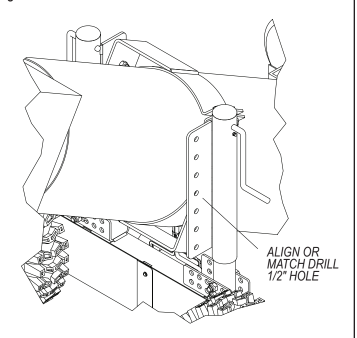
STEP 11: Turn jack handle to bring main beam to fully up position. Verify both wheels are off ground. If wheels do not come off ground, you will need to move to next lower hole in jack plate.



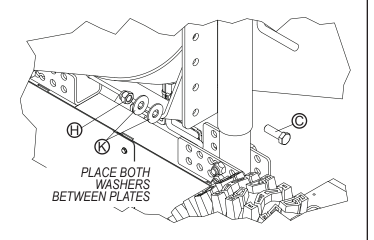
NOTE: The next two steps are for all 13 and 14 inch augers, and 10 and 12 inch augers with additional jacks.

STEP 12: Lower main beam down to wooden blocks. Adjust left side jack so it is extended to same length as right hand jack.

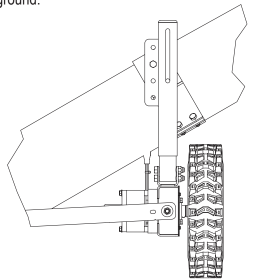
Adjust jack height until holes in jack plate and tube band jack mount align. If holes will not align, match drill a 1/2 inch hole in tube band jack plate using jack plate as quide.



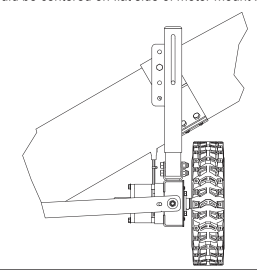
STEP 13: Secure jack plate to tube band jack mount using hex bolt (**C**), two flat washers (**K**) between tube band jack mount and jack plate and nylon nut (**H**). Tighten nylon nut, then back off 1/4 turn.



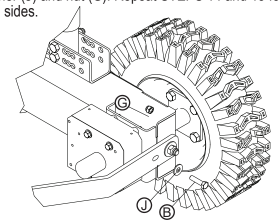
STEP 14: Remove wood block and lower drive wheels to ground.

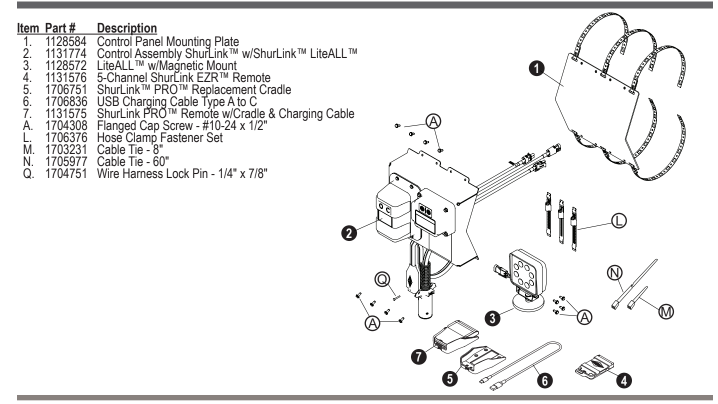


STEP 15: Drill 3/8 inch thru hole using slot as guide. Hole should be centered on flat side of motor mount bracket.

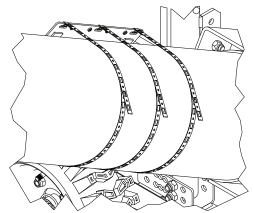


STEP 16: Secure brace using 3/8 inch bolt (**B**), flat washer (**J**) and nut (**G**). Repeat STEPS 14 and 15 for both sides.

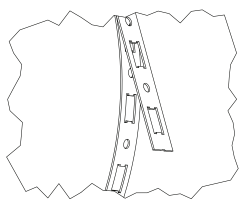




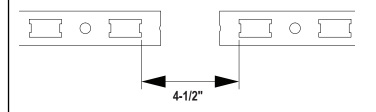
STEP 1: Place control panel mounting plate on auger tube and wrap bands around tube so they overlap.



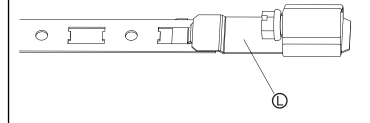
STEP 2: Trim top bands with an aviation snip at holes so new end is approximately 1-1/2 inches above center line of tube.



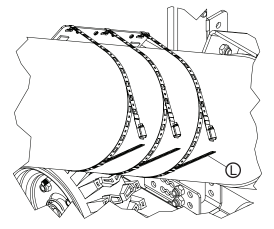
NOTE: Overlap is acceptable, but if bands do not overlap, a max gap of 4-1/2 inches is acceptable between edges of two closest square holes.



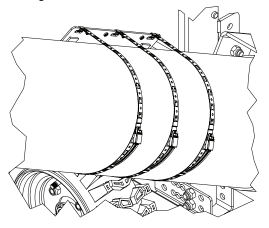
STEP 3: Insert screw half of hose clamp fastener (L) into last square of upper bands.



STEP 4: Insert slotted half of hose clamp fashener (L) into square hole of lower bands, approximately 3-1/4 inches from end of screw half of hose clamp fastener (L).

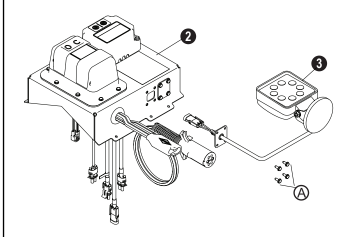


STEP 5: Insert end of slotted fastener into end of screw fastener and tighten each of three bands.

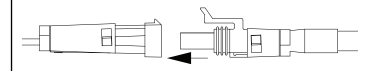


NOTE: Verify location of control pannel will not interfere with storage of swing auger onto side of main auger tube. Adjust accordingly, if necessary.

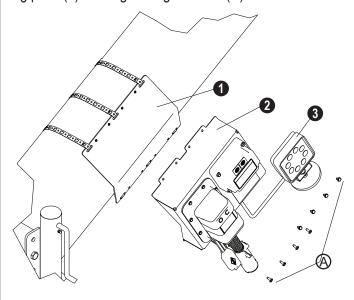
STEP 6: Insert WeatherPack™ end of LiteALL™ into open hole of bottom of control panel and secure with flange screws (**A**).



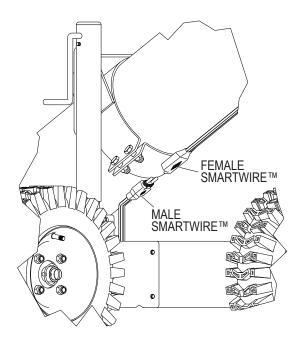
STEP 7: Plug LiteALL™ into mini-module wire.



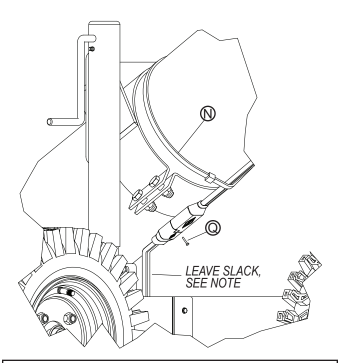
STEP 8: Mount control panel (2) to control panel mounting plate (1) with eight flange screws (A).



STEP 9: Run SMARTwire™ from rear of control box under swing auger tube and plug female end into male end.

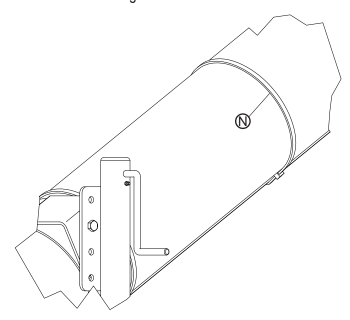


STEP 10: Secure SMARTwire $^{\text{TM}}$ to auger tube using 60 inch cable tie (**N**), leaving enough slack so auger hopper can be raised off ground without putting tension on plug or tie.

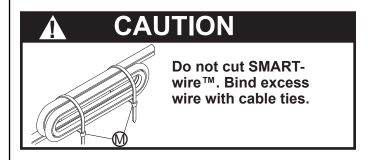


NOTE: Turn handle on jack so it is in fully extended position to ensure enough slack in wire before securing with cable ties.

STEP 11: Working up swing auger tube, gently pull SMARTwire™ snug (under swing auger tube) and secure with 60 inch cable tie (**N**) at center of tube between first cable tie and discharge box.



STEP 12: Bind excess wire with 8 inch cable ties (M).



P/N 1127298 Rev. D Decal Installation

11705998 Danger - Pinch Point

ADANGER STAY CLEAR, PINCH POINT

DECAL P/N: 1705998

2 1706000 Danger - Automatic Movement

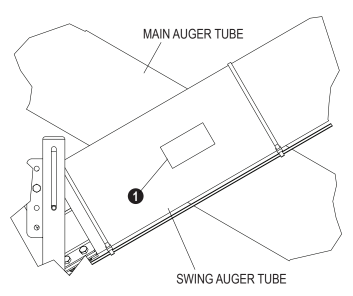
ADANGER

KEEP AWAY

Automatic movement of the swing hopper may occur without warning.

DECAL P/N: 170600

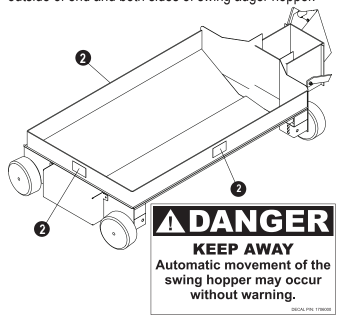
STEP 1: Turn jack handle raising drive wheels off ground and push swing auger so swing auger tube and main auger tube are next to each other.



STEP 2: At location where tubes cross, install four Danger - Pinch Point decals on both sides of tubes.



STEP 3: Place Danger - Automatic Movement decal on outside of end and both sides of swing auger hopper.



OPERATION INSTRUCTIONS

- Plug male 2-pole connector into female 2-pole connector on tractor. Route SMARTwire™ so it will not be driven over.
- 2. Caution: Always verify path of swing auger is clear of obstacles and people before operation.
- Stand clear of path of swing auger. Use remote of control box to activate motors and verify direction of travel.
 If swing auger direction of travel is not correct, remove auger control cover and switch green and yellow wires on solenoid.
- 4. When direction of travel has been verified, run swing auger in both directions, verifying it moves freely and along intended work path.

NOTE: If $DriveMaxx^{TM}$ wheels spin but do not move swing auger, turn jack handle to lower wheels and increase traction.

