## STULL FEEDERS WARRANTY

Your Stull Feeder is covered by a one (1) year Limited Warranty on material and workmanship from date of original purchase. Purchase must have been made through an Authorized Dealer. This warranty covers defects in workmanship and materials. This warranty does not apply to units damaged due to intentional abuse. Auger and Drag Feeder units are designed for bolting to a flat surface. If mounted on load cells for a scale you must use extra metal between load cell and bottom ends of feeder for reinforcement. We offer this for each feeder if not already installed. Failure to do so will void Warranty! Our auger feeders will dispense most types of feed/cubes, but may not all. Warranty does not cover this issue. An In-line Fuse of 50 amps for 300/600 Auger Feeders, 60 amps for the Truck Auger Feeders and 600 lb Drag Feeder is recommended but may not be provided. A purchase from individuals, unauthorized dealers, or unauthorized Internet sites voids the warranty. Scales are water resistant but not waterproof! Please do not pressure wash directly on scale monitor, connectors or junction box! FAILURE TO COMPLY WILL VOID WARRANTY! THIS SCALE SYSTEM MUST BE MOUNTED TO A SOLID FLAT SURFACE TO OPERATE CORRECTLY!! FAILURE TO DO SO WILL VOID WARRANTY!!

THIS WARRANTY DOES NOT APPLY TO CORROSION, RUST, ETC. AFFILIATED WITH PRODUCTS USED CONTAINING EXTREME SALT CONTENT.

Return authorization must be obtained from Customer Service at 800-369-4131 prior to returning product.

**\*\*NOTE:** There will be a 20% restocking fee on all returned feeders not associated to warranty issues.

www.stullfeeders.com

## PLEASE RETURN BOTTOM PORTION WITHIN 30 DAYS OF PURCHASE. THANK YOU.

PRODUCT REGISTRATION				STULL FEEDERS, INC.
First Name:	Initial:	Last Name:		
Street:			Apt. #:	
	State:		Zip:	
EMail Address:		Phone #:		
Date <u>of</u> Purchase:	Where Purchased:			
Item Purchased:				
Serial #	Send Product Reg	gistration to:		
	STULL FEED 1595 Mountain Vista Rd.		72601	



1-MAKE SURE POWER IS DISCONNECTED

2-The <u>**RED/YELLOW</u>** wires go with the <u>**RED POWER BATTERY CABLE**</u> and attach to the empty big stud on the solenoid <u>**OPPOSITE**</u> the motor wire.</u>

3-The <u>BLACK</u> wire attaches to the <u>SMALL</u> stud on the front of the solenoid.

4-The <u>GREEN</u> wire attaches to <u>ANY BOLT ON THE FEEDER</u> because it is a the ground wire for the actuator.

5-The 2 bonded wires with the plug on the end connect to the wire plug from the solenoid