



Remote Control

SWING AUGER MOVER &

TRANSPORT WINCH *Series II*

INSTALLATION and OPERATING INSTRUCTIONS

The **G.Force** Remote Control is designed to provide the ultimate in convenience and safety to perform tasks remotely. It is a radio frequency (RF) controlled device that allows operation of a motor, gate, chute, etc. from a hand held transmitter operated remotely. The Transmitter, which operates at 418 MHz FM, transmits encoded information to the Receiver, which then decodes the information and performs the desired function. When coupled with the electromechanical driver, this system may be used to operate a motor, open a swinging gate, close a chute, turn a valve, etc. The Transmitter and Receiver are designed to operate within 300' but actual range is dependent on operating environment.

Features :

- Simplicity of design and quality of engineering.
- Power On/Off switch on Receiver Console
- Direction Control switch on Console
- User selectable security code
- LED Indicator lights.
- 9v Transmitter Battery
- Ease of installation/removal when not in use.
- All controls can be by either Manual Switch or Remote Control
- Multiple Transmitters can operate a single Receiver.
- Multiple Receivers can be operated by a single Transmitter.
- Receivers are "Channel selectable"

Manufactured By:

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Specifications:

Transmitter:

Power:	9 volt dc battery
Frequency:	418 MHz
Modulation:	FM
Indicators:	Power/Transmit Red LED
Case Size:	2.5" x 4.2" x .8"
Weight:	.25 lb.
Range:	300'+ (depending on environment)
Antenna:	1.3" Fixed Mini Tuned
Security Code:	3 ⁸ selections
Functions:	2 to 9 Button (depending on Model)

Receiver:

Power In:	12 vdc
Power Out:	12 vdc @ 100 amps max
Standby:	40mA
Security Code:	3 ⁸ selections
Power Input:	4ga. 2-conductor wire with "powerpole" connectors
Indicators:	Power On Red LED Receive RF Data Yellow LED Channel Active Green LED
Options:	Multi-Channel Operation (1-4) Main Power On/Off Switch Manual Switch Control
Antenna:	7" Flexible Tuned

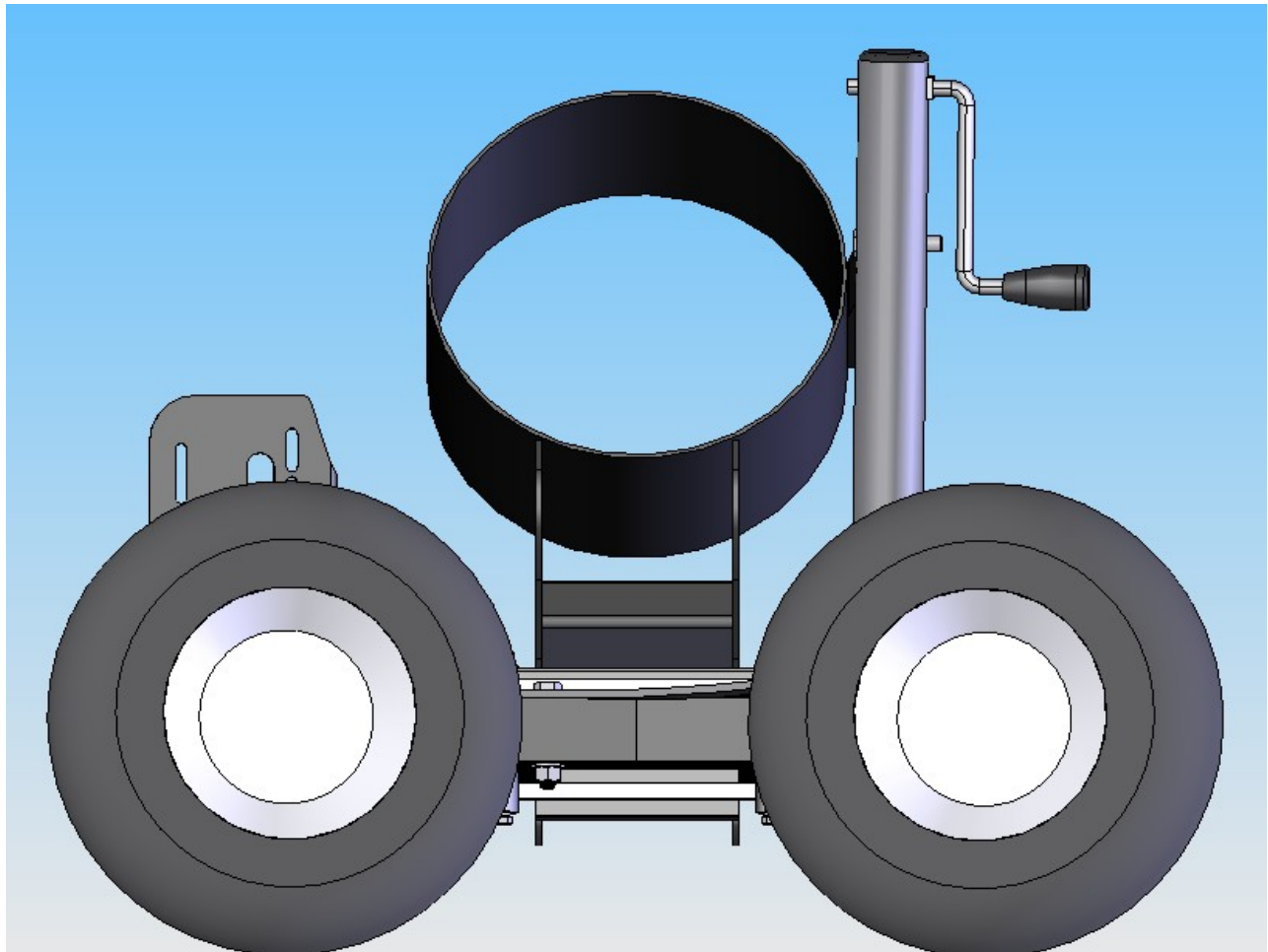
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Electric Motor Drive

Electrical: 12vdc @ 100A Full Load
Torque: 1125 in-lb
Speed: 60 rpm no load
Output Shaft: $\frac{3}{4}$ " keyed and drilled
Duty Cycle: 5%

Overall Size: 4" x 6" x 15"
Weight: 16 lb.

MECHANICAL ASSEMBLY DRAWING



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INSTALLATION INSTRUCTIONS

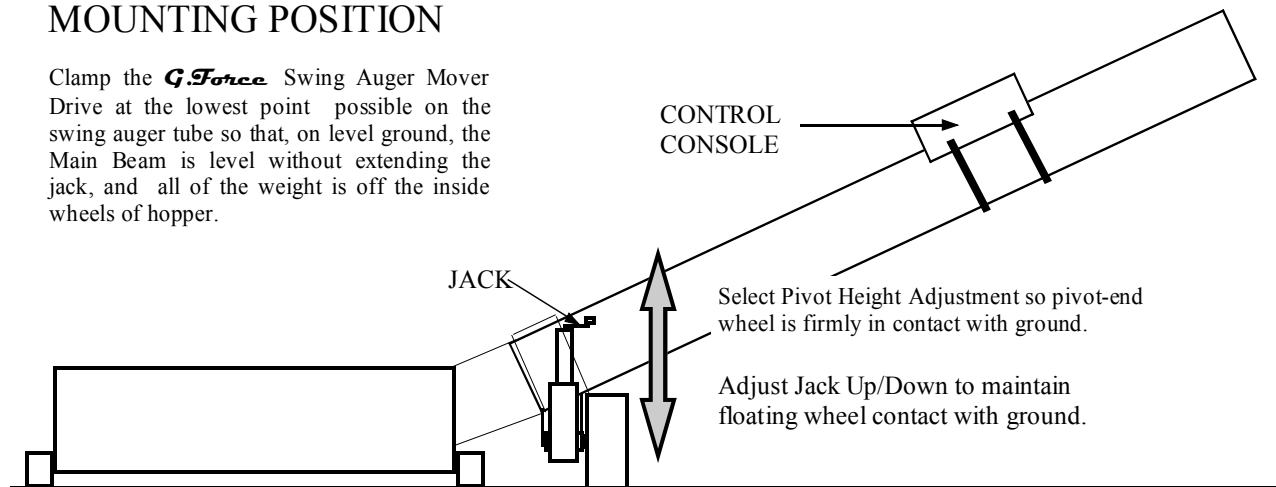
Mechanical Installation:

The **G.Force** Swing Auger Mover is designed to clamp directly onto the swing auger tube at its lowest point. Using the six 7/16 x 1-1/2" bolts provided, tighten the clamp around the tube such that the main beam is horizontal when the hopper is on level ground and the auger is at its normal working height.

Attach the control console at a convenient height on the swing auger tube by threading the rubber straps provided through the console holes and connecting the two ends together.

MOUNTING POSITION

Clamp the **G.Force** Swing Auger Mover Drive at the lowest point possible on the swing auger tube so that, on level ground, the Main Beam is level without extending the jack, and all of the weight is off the inside wheels of hopper.



There is a grease nipple located on each axle sleeve. Grease before first operation and thereafter, as needed.

Think Safety:
**Do Not install or operate where
 damage to property or persons may occur.**

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Electrical Installation:

The **G.Force** Swing Auger Mover is provided with pre-cut wire lengths with color-coded connectors attached. Crimp-style wiring terminals (4ga x 1/4" stud) are provided to allow the customer to cut the wires to the desired length for a cleaner installation. The crimp terminals are then installed to complete the wiring connections.

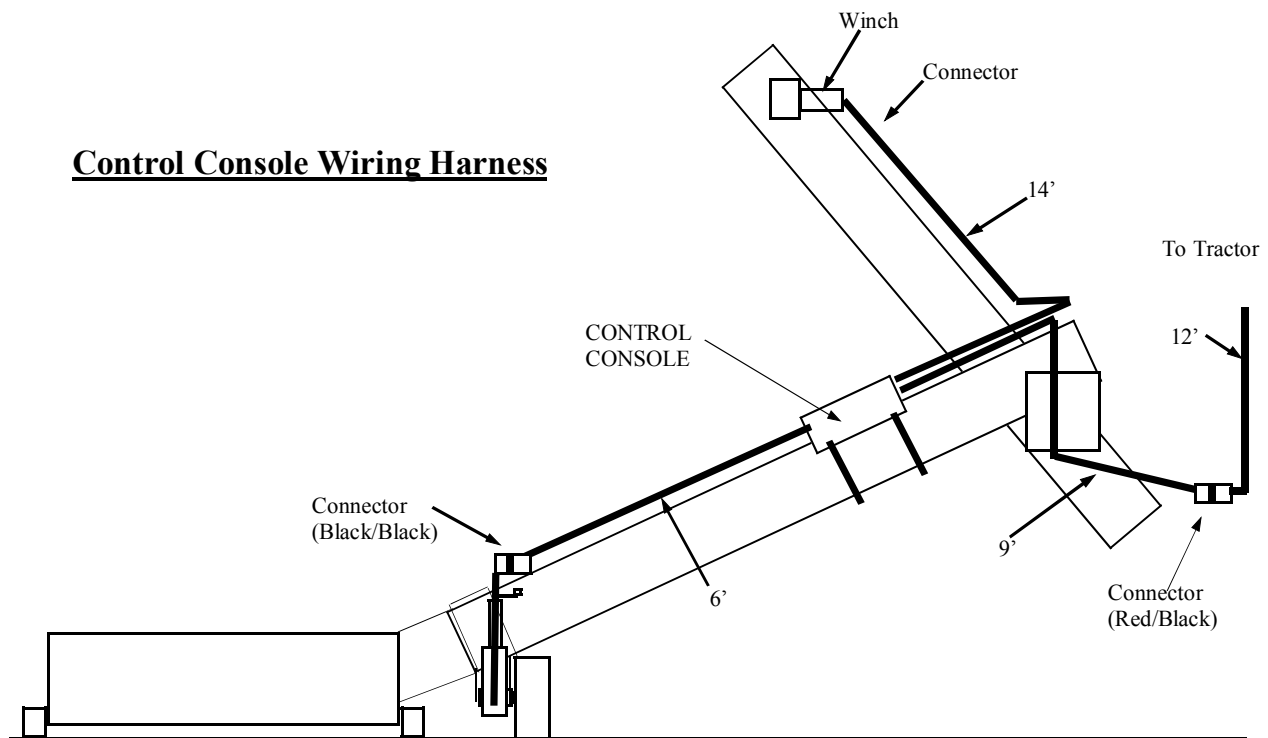
Cable Schedule:

Tractor Power Cable - 12' c/w Red/Black PowerPole Connector.

Console Power Cable - 9' c/w Red/Black PowerPole Connector

Console/Swing Cable and Console/Winch - 20' c/w Black/Black PowerPole Conn.

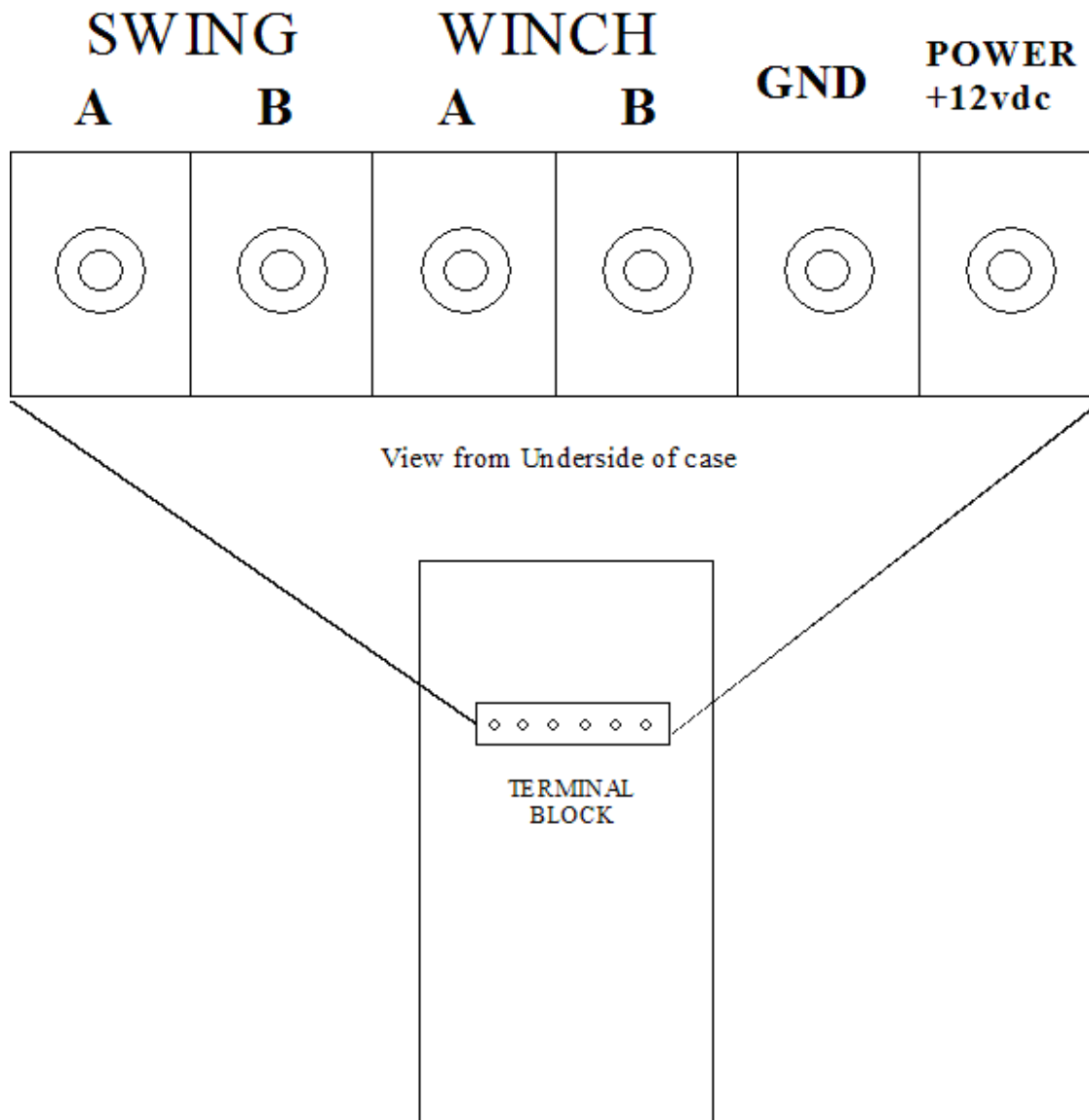
This 20' length is intended to be cut into 2 lengths – roughly a 6' cable with the Black/Black PowerPole Conn to attach to the Swing motor, and a second 14' non-terminated length for the winch.



The polarity **must** be correct as follows: **+12v on the RED STRIPE wire on the POWER CABLES FROM THE TRACTOR TO THE CONTROL CONSOLE**. The RED /BLACK connector shells **MUST MATCH**. A supplied 100A circuit protector is to be installed on the tractor battery to protect against a wiring “short”. Plug the Console/Tractor connector together. Cut the cables to the desired lengths and install the crimp terminals. Connect the wires to the Console Terminal Block as shown.

WARNING: ALWAYS USE A BATTERY. CONNECTING THE UNIT TO ONLY A CHARGER OR GENERATOR WILL DAMAGE THE UNIT!!!

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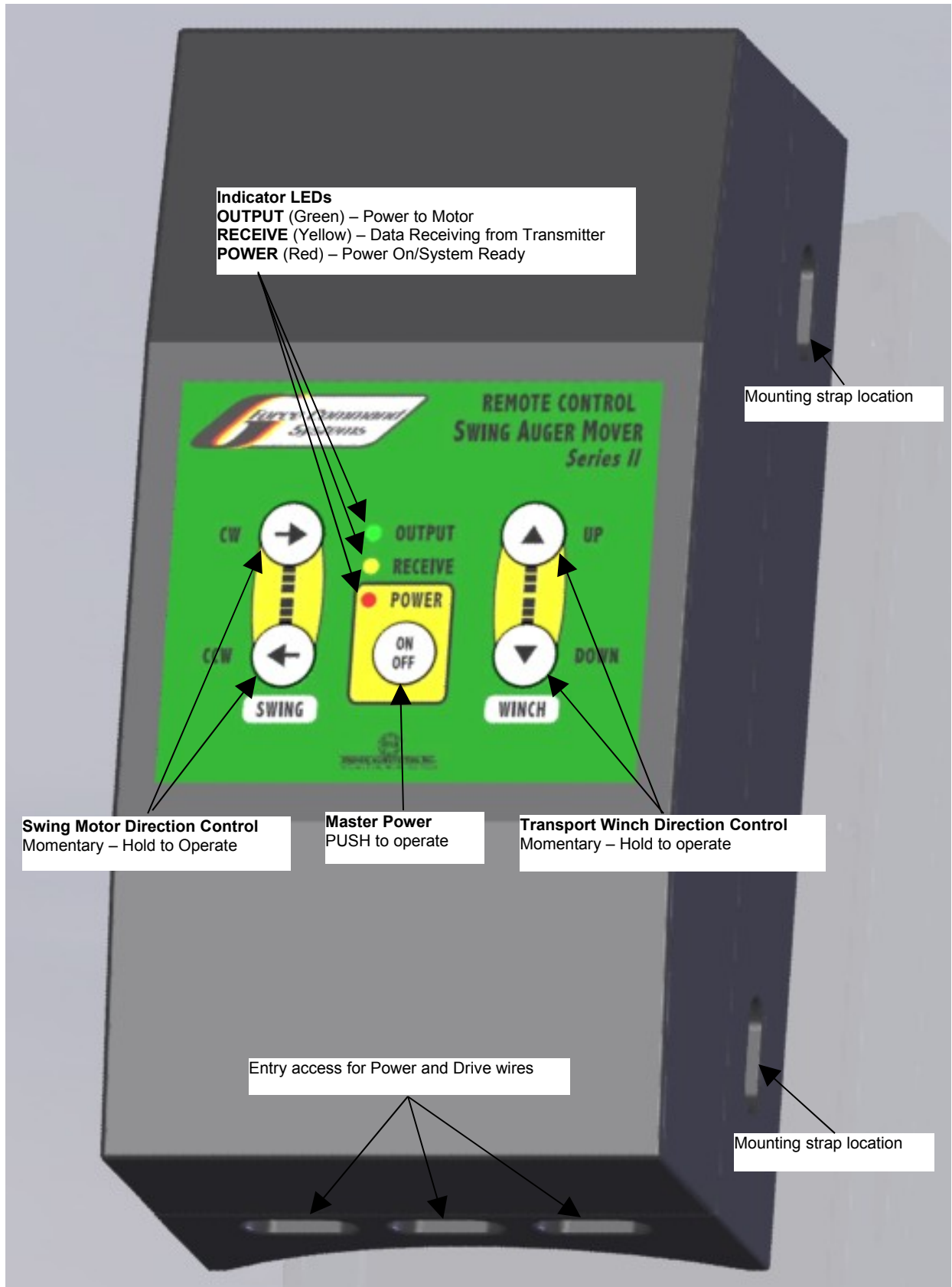


The polarity for the Swing A/B and the Winch A/B terminals does not matter as these change in normal operation. If the Wheel Drive is running in the wrong direction when operated, exchange the A and B wires. Similarly, if the Winch is running in the wrong direction when operated, exchange the Winch A and B wires. Plug the Console/Wheel Drive connector together (DUAL BLACK SHELLS). Connect the Console/Winch cable to the Winch with crimp terminals provided.

WARNING: DO NOT CONNECT THE TRACTOR POWER CABLES TO THE CONTROL CONSOLE OUTPUT CABLES AS AN ELECTRICAL SHORT AND SERIOUS DAMAGE OR INJURY COULD RESULT!!!

When the Master Power ON/Off switch on the Control Console is turned “ON” the Red LED indicator light should be ON indicating normal operation.

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Indicator LEDs
OUTPUT (Green) – Power to Motor
RECEIVE (Yellow) – Data Receiving from Transmitter
POWER (Red) – Power On/System Ready

Mounting strap location

Swing Motor Direction Control
Momentary – Hold to Operate

Master Power
PUSH to operate

Transport Winch Direction Control
Momentary – Hold to operate

Entry access for Power and Drive wires

Mounting strap location

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General Operation:

Control Console:

The Control Console contains the Receiver and power control circuits. The Control Console is equipped with a Master Power On/Off switch on the outside of the case. When the switch is ON, the Red LED should be lit indicating normal operation. Press and release to turn On and Off.

Each of the Swing Auger Drive and Winch may be operated independently from the Control Console by pressing the desired momentary switch. The Green "Output" LED will come on and the selected device will operate.

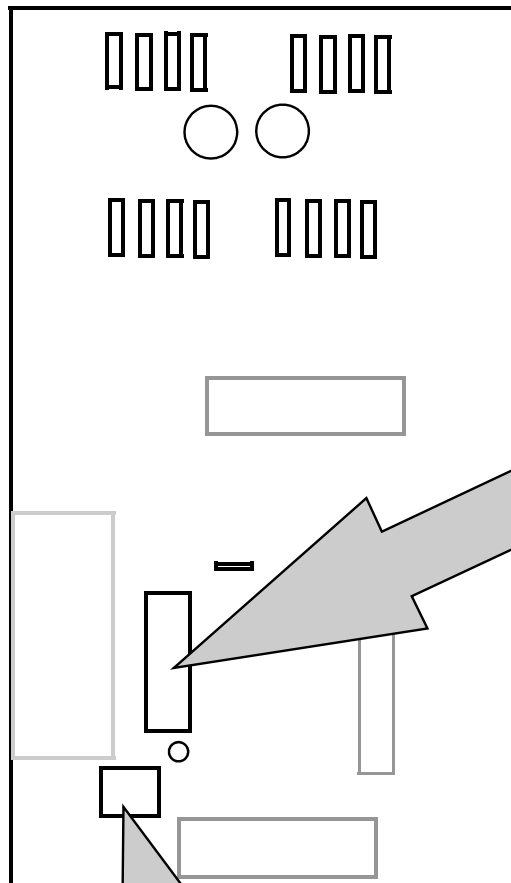
The Control Console also has built-in fault status indicators. For ease of troubleshooting, if a "low voltage" status occurs to the Control Console, the green LED will blink slowly. If a "control circuit high temperature" status occurs the Green LED will flash rapidly.

Each **G.Force** Swing Auger Mover has its own RF receiver located in the control console, which is channel selectable to operate in multi-component environments e.g. remote control trailer chutes on Channels 1 & 2, and the **G.Force** Swing Auger Mover on Channel 3. The user can select the desired channel using the 2-position dip-switch. All **G.Force** Swing Auger Movers are set to Channel 1 at the factory.

SECURITY CODE:

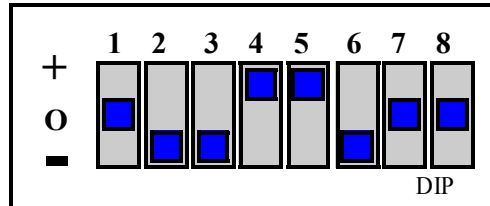
The Receiver is equipped with an 8-position tri-state switch to set the user security code. The security code is provided to prevent unwanted operation of the Receiver by other devices. Only a Transmitter with identical switch settings will be able to "talk" to this Receiver. When the switches are set identically and the transmitter "talks" to the Receiver, the yellow "RECEIVE" LED will light. This indicates that valid data with a matching security code has been received. Position these switches to any desired On/Off pattern for your own security code. REMEMBER: The 8-position switch on the Transmitter must be set IDENTICALLY. To access the security code switch, remove the screws on the underside of the Control Console to access the Receiver. The security code switch is mounted on the Receiver circuit board.

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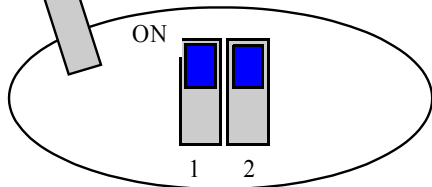


SECURITY CODE SWITCH

USER SELECTABLE 8 - Switch SWITCH MUST BE SET **IDENTICALLY** TO THE TRANSMITTER



NOTE: This is a TRI-STATE switch.
 Each of the 8 switches has **3 positions** which must be identically matched to the corresponding Transmitter. These code switches are fully compatible with 8-position Two- State On/Off switches by using the “+” setting as ON and the “O” setting as OFF.



CHANNEL SELECT SWITCH

Two Switch 2-Position Selector to match Receiver with Transmitter channel output

CHANNEL SELECT SETTINGS:

The ***G.Force*** Swing Auger Mover comes with a 2-position DIP Switch to match the Drive to the desired transmitter channel. In multi-component environments, be sure that each drive is set to a different channel so that devices do not operate simultaneously. Select the switch settings as follows:

	Switch 1	Switch 2
Channel 1	OFF	OFF
Channel 2	ON	OFF
Channel 3	OFF	ON
Channel 4	ON	ON

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The **G.Force** Swing Auger Mover and Winch can be operated using the Transmitter, or alternatively, by operating the UP/DOWN momentary switches on the Control Console. Whenever the **G.Force** Swing Auger Mover drive or Winch is operated by remote control the Yellow "Receive Data" LED will be lit along with the Green LED indicating power output to the drive.

The **G.Force** Swing Auger Mover has two automatically resetting fuses. Fuse F1 (1 Amp) inside the control console is intended to protect the RF receiver and data circuitry, and Fuse F2 (100 Amp) at the battery is intended to protect against a short circuit in the cables. These fuses will automatically reset when cooled.

The Control Console power switch should be turned Off when not in use to prevent undesired operation.

TRANSMITTER:

The Transmitter is powered by a 9v battery which, when installed, should light the red "power" light when a switch is pressed. If the battery does not exceed 7 volts the Power light will not come On, indicating battery replacement is required.

The Transmitter is also equipped with an OFF/Standby switch to prevent accidental operation. In the OFF position the transmitter Red LED will not light and the transmitter will not activate even when a function button is pressed. To operate, slide the switch to STANDBY. The transmitter remains off until a function button is pressed, at which time the Red LED will light and the transmitter will emit signal. No battery power is used when simply in Standby mode with no function buttons pressed.

Set the 8-position switch to your own security code which matches the code on the Receiver to which it is to "talk". Note that any number of Transmitters can "talk" to the same Receiver as long as they have the security code that matches the receiver.

To access the Transmitter security code switch or battery, remove the 4 screws in the back of the Transmitter case and open the case.

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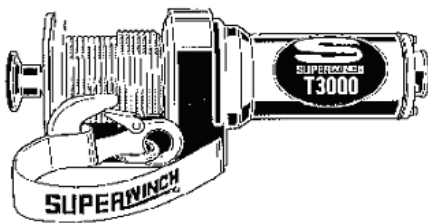
TRANSPORT WINCH

The Transport Winch is provided for ease of lifting of the swing auger and hopper to and from the transport position. This electric winch operates on 12vdc power provided through the Control Console and can be operated by manual switch on the Console, or by remote control.

As there are a wide variety of mounting options available, a fixed mounting plate for each auger model is not provided. The customer can decide the optimum mounting location and utilization for each application. The electric winch may be employed to replace the existing hand-crank winch or alternatively, to operate in addition to the hand-crank winch.

It is recommended to utilize the auger manufacturer's pulleys and guides provided for the hand-crank winch to ensure the swing auger and hopper lifts as designed.

SUPERWINCH[®]



OWNER'S MANUAL

INSTALLATION • OPERATION • MAINTENANCE
SAFETY PRECAUTIONS • REPAIR PARTS

T3000
12 Volt DC Electric Winch

The Transport Winch option uses a Superwinch T3000 12vdc electric winch manufactured by Superwinch Inc.

It is imperative for the user to follow all winching instructions as contained in the Superwinch Owner's Manual.

Think Safety:

Do Not install or operate where damage to property or persons may occur.

Think Safety:

STAND CLEAR WHILE OPERATING and ALWAYS USE SAFETY CHAIN WHEN RAISED

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