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24V TransTRAX® Model II Installation and Service Manual

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Features

Lower Power Consumption.

The car runs quieter and smoother.

There is an automatic shutoff if the car is stopped by an obstruction.

The Teller power LED will flash if this happens.

Important Safety Instructions

Unit should be installed in accordance with all national and local codes.

DO NOT clean this unit with a water spray or the like. **DO NOT** install near any heat sources such as radiators, heat registers, stoves or other sources that produce heat.

Only use attachments / accessories specified by the manufacturer.

Turn the power switch to the "Off" position when the unit is not in use and before servicing.

Refer all servicing to qualified service personnel. Servicing is required when the unit has been damaged in any way, such as liquid has been spilled or objects fallen into the unit's track, because the unit will not operate normally and further damage could result.

CAUTION

Be careful when handling the solar panel(s) or its wiring! Any time light is shining on the solar panel(s), it will generate power. The only way to stop the panel(s) from generating power is to cover the panel(s) with something opaque. Be careful not to short the panel's leads together as this could damage the solar panel.

24V TransTrax® Model II

Overview

The 24V TransTrax® is a mechanical, positive drive conveyor system kit intended for the conveyance of currency and documents between customers and tellers at drive-thru banking lanes. This kit features one piece of extruded architectural grade aluminum tubing, which has a satin anodized finish. The tubing can be, using a power miter box with the proper blade installed, cut and spliced to suit dimensions dictated by varying site conditions. The system is sold as a complete kit ready to install at a site. The standard kit allows for a maximum tubing centerline-to-centerline distance of 13' 10". Minimum distance is 3' 11". Maximum overall height is 12'. Longer, shorter and/or taller sites can be accommodated. Please consult the factory for assistance and pricing.

NOTE

With factory assistance, the minimum horizontal distance from center line to center line of the vertical tube is 32 inches; maximum horizontal distance from center line to center line of the vertical tube on a straight lane is 63 feet, 10 inches. Maximum horizontal distance from center line to center line of the vertical tube of a splayed or twisted lane is 53 feet, 10 inches. Maximum vertical height from the top of the horizontal tube to the drive surface or finished floor, whichever is the greater, is 16 feet.

The 24V TransTrax[®] must be run in an overhead configuration. It was not designed to accommodate "Downsend" configurations. If there is a need for this type of configuration at a given site, we suggest that you consider a product from our AutoveyorTM product line. Please contact us for more details on this product line.

In order to provide the greatest speed and safety of operation, the 24V TransTrax® operates at two different speeds. The car travels at slow speed when it is exposed to either the customer or teller. Then it travels at a much higher speed when in the horizontal section of the track when the car is not exposed to people. In addition, this models feature a proven system of distance monitoring to control shift points versus less sophisticated "time based" systems.

The 24V TransTrax II features dual stopping heights: high for vehicles such as vans and trucks, low for cars. There are two sets (high and low) of premium weatherproof buttons for both send and help. The stopping height is determined by pressing the appropriate car or truck buttons when sending the car out to the customer. The system allows one move from car to truck or vice versa; then the car must be recalled.

The weight capacity of the system is conservatively rated at two pounds, which is equivalent to two rolls of quarters. There are safeguards built into the system which prevent catastrophic failure, should the carrier be overloaded.

This system is intrinsically safe in that the mechanical power levels at the moving parts are below 40 lbs. of force when accessible by the users.

Please note that the intrinsically safe power level does require that the system be smooth running without any extra drag induced by poor fitups, misalignment at joints in the tubing and other installation related problems, or it simply won't run properly.

Each part in the kit contains a PSA label with the part name and number attached to it. Please read over this manual before installation to familiarize you with the different components and where they are used in the system.

A schematic of an installed 24V TransTrax® system identifying major components follows.

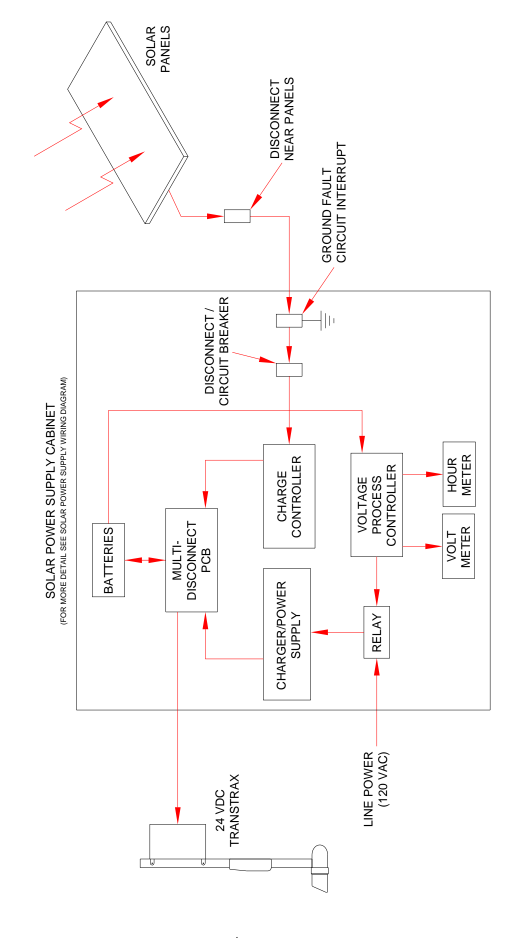
Installation should be in accordance with all national and local codes.

NOTE

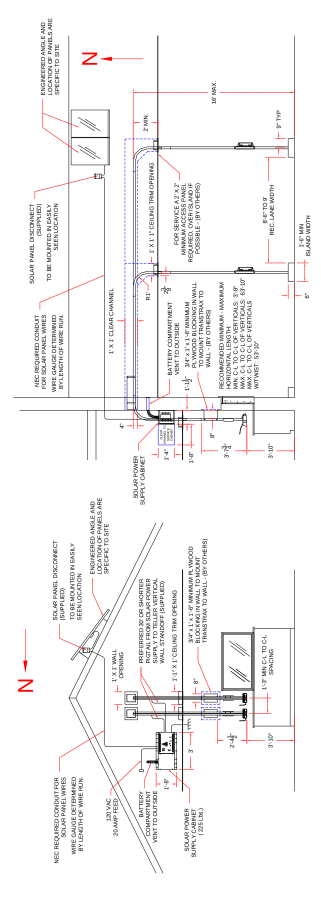
This manual is written for the C System featuring the BavSonicTM Audio System. The BavSonicTM Audio System was introduced in late 2001 as an enhancement over the previous BavComTM Audio System. The BavSonicTM System features two audio boards: one at the Teller end of the unit and the other at the Customer end.

The BavSonicTM System, which comes standard with the TransTrax[®] features a blinking audio led on the teller control panel when the call button is pressed. Further, it is compatible with both the BavSonicTM telephone audio and BavSonicTM Matrix Controller. Contact E.F. Bavis & Associates for details on these optional products.

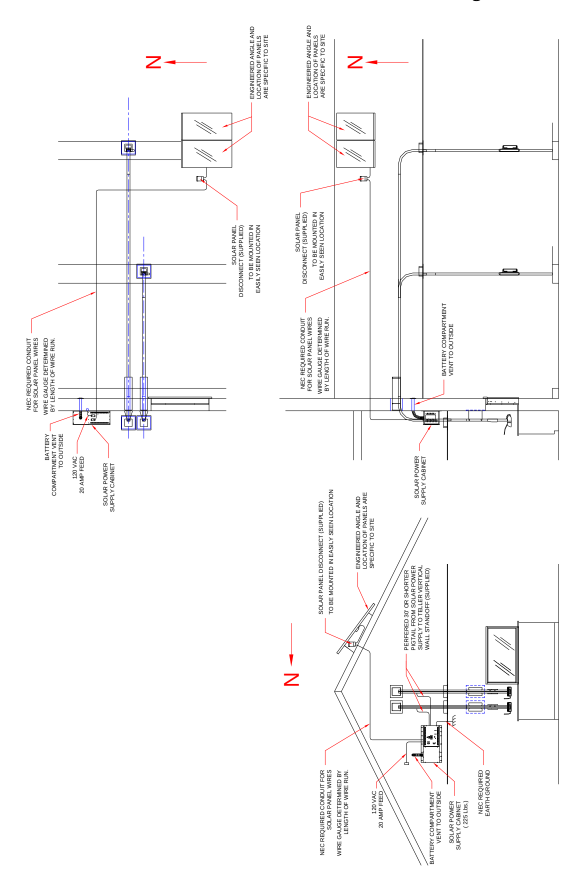
SOLAR TRANSTRAX POWER FLOW



24V TransTrax® II Mechanical Overview Diagram



24V TransTrax® II Solar Electrical Overview Diagram



Installation Overview

The process of installing a 24V TransTrax[®] into a building consists of first mounting the 24V teller vertical unit, attaching any additional vertical tubing needed, attaching the radius, adding the horizontal section, attaching the customer radius, and then mounting the customer vertical unit. All wiring is connectorized and is designed to run inside the tubing.

After the tubing is installed, the airlock assembly and ceiling trims are mounted. Six one inch angled reinforcement plates are included in the Installation Accessories of each 24V TransTrax[®]. These are intended to be used when installing the ceiling trims and airlock when it is not possible to get fasteners in from the bottom of the tube or the sides. The electrical connection is then made. The final aspect of the assembly process consists of feeding the drive tape into the machine, attaching the car, and adjusting the electronic motor control shift points and audio system.

The teller, customer and car are all tested as a unit in the factory. **Do not mix and match components when installing a multiple lane job.**

The following detailed description provides step-by-step details of this process, as well as important notes and cautions. Read these details carefully before attempting to install the 24V Trans Trax[®].

Installing the Solar Panel

The mounting frame is heavy. Use the threaded rod, nuts, washers, and spacers. The angle of the solar panel is adjustable. You should have received a drawing ahead of time with specifics on the mounting.

Installing the Solar Power Supply (Please refer to the diagram on page 32)

The solar power supply is heavy, it weighs about 225lbs. we recommend removing the batteries before installation.

The procedure is as follows:

- 1. There is a link that connects the batteries together. Remove the link between the batteries.
- 2. Remove the positive and negative cables.
- 3. Remove the batteries.
- 4. Reverse this order to install the batteries.

This procedure helps to minimize the chance for a short. The batteries have a tremendous amount of energy stored in them.

There are provisions for wall mounting as well as suspended mounting with threaded rod. You should have received a drawing ahead of time on this also.

CAUTION

The battery vent needs to go to the outside of the building. The batteries are classed as sealed, however if they get over charged they can outgas.

The power lead for the TransTrax is designed to come out of the side of the inside radius tube in the ceiling. The cable will come out of the 7/8 hole provided in the radius.

When connecting the TransTrax to the power supply, make sure that the screws on the bus bar are tight. If you shorten the cable you should tin the ends to make sure that the connections will be good.

24V Teller Vertical Installation

CAUTION

The wall standoff supports the entire weight of the 24V teller vertical unit. Do not just use molly bolts or similar type mounts into the drywall. Make certain that the fasteners and mounting surface are adequate to fully support this component and the forces that occur during operation

The first part of the 24V TransTrax[®] kit is a completely assembled 24v teller vertical unit. The system electronics are housed in the wall standoff portion of the 24v teller vertical unit. The wall standoff sides open outward to expose the back. The wall standoff back needs to be mounted securely to the wall.

The bottom of the teller vertical unit should be positioned 46" off the inside floor. If the vision window frame obstructs the placement of the wall standoff, it can be repositioned up to 6" higher on the vertical tubing by removing its associated screws and placing it at the higher position.

Extension and Horizontal

The teller vertical extension should be cut to a dimension that will allow the formed radius to exit the building so the bottom of the tube is 2" above the bottom of the 12" square clearance hole in the wall. The teller vertical extension should then be deburred and the tape slot chamfered. (Refer to page 16).

The horizontal tubing needs to be cut to a dimension which will allow both of the vertical units to be plumb vertically after it is installed to the formed radii. Be sure to chamfer and debur each end of the tube before proceeding. (Refer to page 16).

Horizontal Connecting Cable

The wiring for the 24V TransTrax[®] is connectorized and is enclosed within the tubing of the machine. The vertical cable extends through the top of the vertical assemblies and connects with the horizontal cable. The horizontal cable is identical on both ends and cannot be installed backwards.

Pass the horizontal wiring cables through this section and all other tubing as the unit is assembled. Sometimes "fishing" the wiring harness through the tubing can be a challenge due to the screws, etc. We have found that a "fish tape" does a great job. Just attach one end of the harness to a 10-12' length of "fish tape" with electrical tape and push the tape through the tube. Attach the tubing to the teller vertical unit using two of the extruded internal splice plates (see page 16). Be careful when running screws into the tubing not to nick or cut any of the wires.

Inside and Outside Radius

The formed radius needs to be attached to the teller vertical extension using the extruded internal splice plates (see page 16).

CAUTION

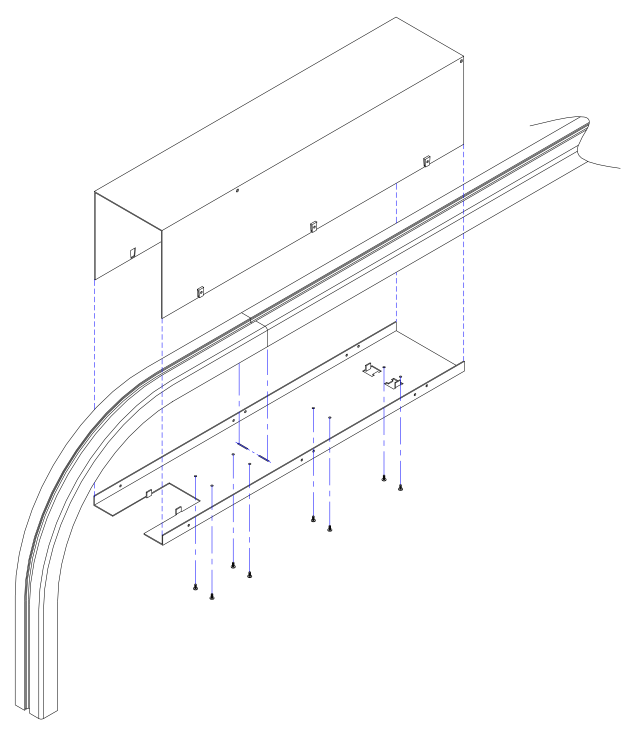
The formed radii are not designed to be cut. They were designed to be used as is. Any modifications to the radius will void the warranty and will likely yield less than acceptable operation.

The radius with the 7/8 hole should be installed with the hole closest to the 24V teller vertical. The power cable from the teller vertical will be fed through this hole and connected to the solar power supply.

Airlock Installation

The airlock assembly is a two-piece design. Attach the airlock bottom using the self-tapping screws provided. Note the alignment tabs on this part that center it on the tube. The notched end goes on the radius. Install the airlock top to the bottom. Fill the area between the airlock assembly and the 12" square opening with insulating material and cover with drywall, sheathing board or other appropriate material.

Airlock Assembly Diagram



Customer Vertical Installation

The customer vertical unit is completely assembled and designed for installation at a site with no elevation difference from the lane surface to the top of the island. Measure the distance from the lane to the top of the island and cut this amount off of the bottom of the customer vertical unit. It mounts to the island with a customer base. The customer base mounts to the island via two 3/8" holes, (Note: base unit to island fasteners not provided) and to the customer vertical tubing via two self-tapping screws.

CAUTION

When cutting off the top of the customer unit, make sure that the vertical cable from the customer unit is pulled back down the customer tube to prevent cutting the cable.

NOTE

The holes must be predrilled with the short 9/64" bit provided in the installation accessories to prevent drilling into and damaging wiring. The customer vertical unit is 120" tall. It needs to be cut to length which will allow the horizontal tubing to be plumb horizontally after the formed radius is attached to it. Be sure to deburr and chamfer each end of the tubing before proceeding (see page 16).

Ceiling Trims

NOTE

When a skin is used on the customer end, no ceiling trim is used.

NOTE

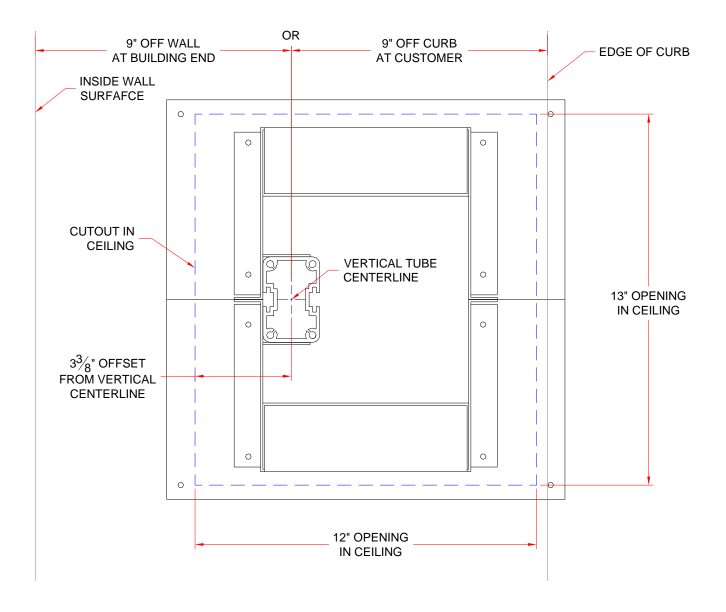
See page 12 for ceiling trim opening size and position relative to the vertical tube centerline.

Secure the ceiling trim halves together around the 24V TransTrax[®] tube with the 8-32 hardware provided. Holes must be predrilled with the short 9/64" bit provided in the installation accessories to prevent drilling into and damaging wiring. Attach the ceiling trim to the tubing of the TransTrax[®] with the #8x1/4" self-tapping screws provided. These screws do not protrude into the tubing greatly simplifying running the wiring. The trim must be on the vertical section of tubing, not the radius. If it is necessary to attach the trim to the ceiling, it will be necessary to drill holes for this purpose, as there are no holes provided for this. Test the machine to insure that there is nothing preventing the car from traveling through the flaps.

NOTE:

Ceiling trims are designed to be mounted on the vertical tube and are not designed to be mounted on the formed radius. When installing trims, make sure that the car moves freely through the trim and does not rub or bump the sides of this component.

Ceiling Trim Cutout Dimensions



Installing the Tape and Car

Remove the customer speaker panel. Feed the tape into the tape slot at the customer speaker opening insuring that it pushes smoothly all the way into the power unit of the teller vertical unit. Cut the tape two feet longer than this dimension. Remove the tape and dress the ends (see page 17). Attach the car to the tape (see page 18). Before reinserting the prepared tape with car attached, take a section of the discarded tape (two feet will do) with square cut ends and run it through the system by hand with a screwdriver. If any rough spots or obstructions exist, correct them before proceeding. Reinsert the tape into the tape slot. At the 24V teller vertical unit, engage the tape with a small screwdriver pushing firmly down, without damaging the tape, consistently, but slowly, allowing the tape to engage the gear, wrap around and feed into the tape return slot. Do this until the magnet block of the car is engaging the upper black non-contact switch on the customer vertical unit. Replace the customer speaker panel.

The 24V TransTrax uses a mechanical brake to keep the car from coasting. The brake must be released when removing and installing drive tape. The brake control is built into the solar control board. The unit must be powered up and then press the slide switch, (marked as SW1) on the solar control board which will release the brake.

Testing the Unit

Press the power button once. The led above it should come on indicating that the unit has power. Pressing it again should toggle the power off. The audio led will mirror the power led. Pressing the audio button will alternate the audio between on and off.

Carefully jog the car inside and back outside while checking that there is nothing obstructing or binding the car.

With the power on, pressing the recall button should cause the car to come in. By pressing the car button, the car should go out to the lower car stop position. By pressing the truck button, the car should go out to the higher truck stop position. Note that the microprocessor control will only allow one move between car and truck or truck and car before it will require the car to be recalled inside. If the car does not run, or does not run smoothly, please consult the factory for assistance.

Shift Point Adjustment

Open the hinged teller standoff left cover to get access to the motor control board. The shift point adjustments are next. There are three adjustments, send, recall and high (see page 33). The send pot adjusts when the car shifts from low into high speed when the car is sent from teller to the customer. The recall pot. adjusts when the car shifts from low into high speed when the car is sent from customer unit to the teller unit. The high pot. adjusts how long the car stays in high speed.

The car should be in low speed when traveling through the airlock, radii and in sight of users. It should be in high speed only in the horizontal section. If the car is in high speed in the radii, the carrier may be thrown out of the car. Adjust the send pot so that when the car is traveling from the 24V teller vertical to customer vertical, it shifts into high speed after it comes out of the airlock. Adjust the high pot so that the car shifts back into low before it enters the customer formed radius. Adjust the recall pot so that when the car is traveling from the customer unit to the teller unit, it shifts into high speed after it comes out of the customer formed radius.

Observe that the car shifts back into slow before it enters the airlock. Readjust as necessary so that the car is in high speed only in the horizontal section but not in the airlock or formed radii. Note: The shift points are controlled by a microprocessor that is monitoring the rotation of the sprocket shaft and the settings should not vary due to speed, voltage, temperature, age of machine, etc.

If there is a problem with a car missing a switch, check to see what the gap is between the switch and the magnet. Anything over 1/8" and the potential for missing switches exists. This can sometimes be adjusted by loosening the black car stabilizers and raising the side opposite the magnet, lowering the side with the magnet or a combination of both. Note that the car has to have some clearance to the stabilizers to prevent it from binding.

A run limit timer is factory preset at 45 seconds. If the car is obstructed during its travel, the motor will shut down after this delay. The Run LED should be on constantly. The only time the Run LED goes out, is if the car move times out. If the Run LED is off, the run time limit has been exceeded. Toggling the on/off button will reset the timer. Close and secure 24V teller vertical standoff left door.

Autocycle Mode

The 24V TransTrax is equipped with an Autocycle mode to run the unit automatically for test purposes.

The procedure to engage the Autocycle mode is as follows:

- 1. Recall the car to the inside vertical.
- 2. Turn the breaker/disconnect off.
- 3. While holding the car and truck button down, press the power button on
- 4. Turn the breaker/ disconnect back on
- 5. Keep holding the car and truck button down until the car moves.
- 6. Release the car and truck buttons.

7.

To stop the autocycler, turn the power off.

Audio Adjustment

This unit has the BavSonic audio system. There is one NA Base Audio Board located behind the right door of the teller assembly standoff and one NA Base Audio Board located inside the customer control assembly. The teller assembly NA Base Audio Board adjusts the incoming volume of the audio to the teller. The customer assembly NA Base Audio Board adjusts the outgoing volume of the audio to the customer. Please see diagram below.

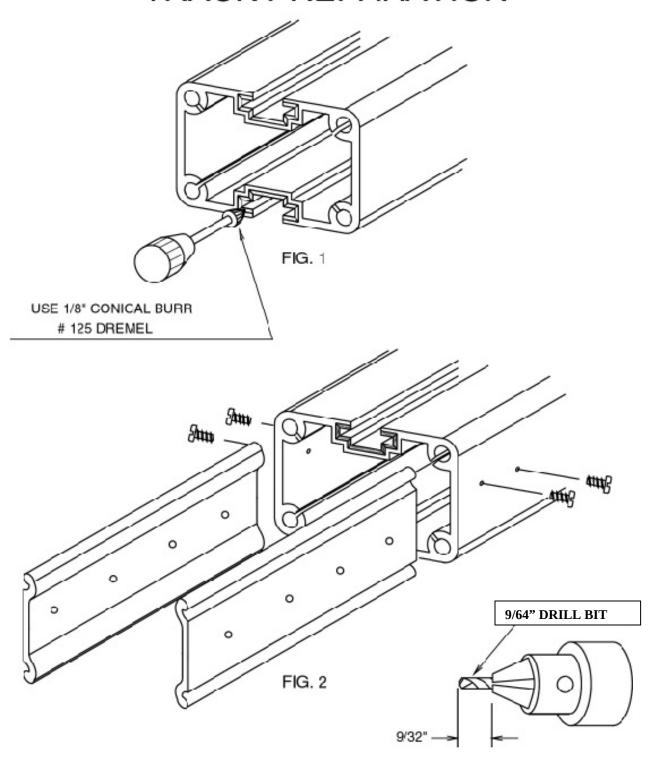
Audio Call Flasher

There is an Audio call Flasher built in on the audio LED of the teller control panel. The power board is located in the teller standoff assembly. When the audio LED is illuminated for on, the LED will flash for 30 seconds after the call button is pressed. It will stop flashing after that time or when the audio is turned off.

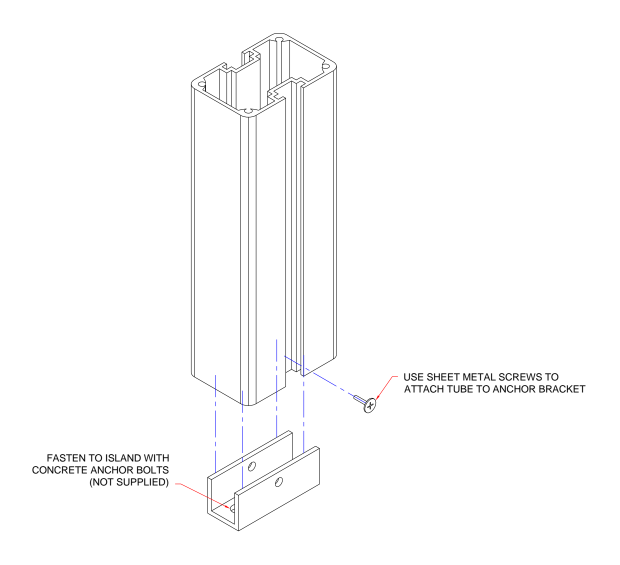
Sleep Mode

To conserve power the lane will go into the sleep mode if the power button is left off for more than 20 minutes. This is intended to save power. When you press the power on button you will hear the click of the power relay coming on. If you do not want the sleep mode there is a jumper to turn it off. If they don't turn the machines off at night or the jumper is installed the batteries will discharge and the AC line powered charger will turn on.

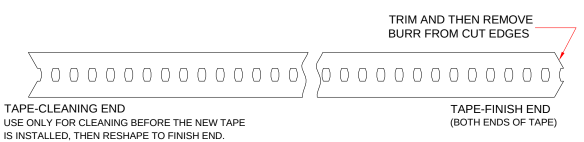
TRACK PREPARATION



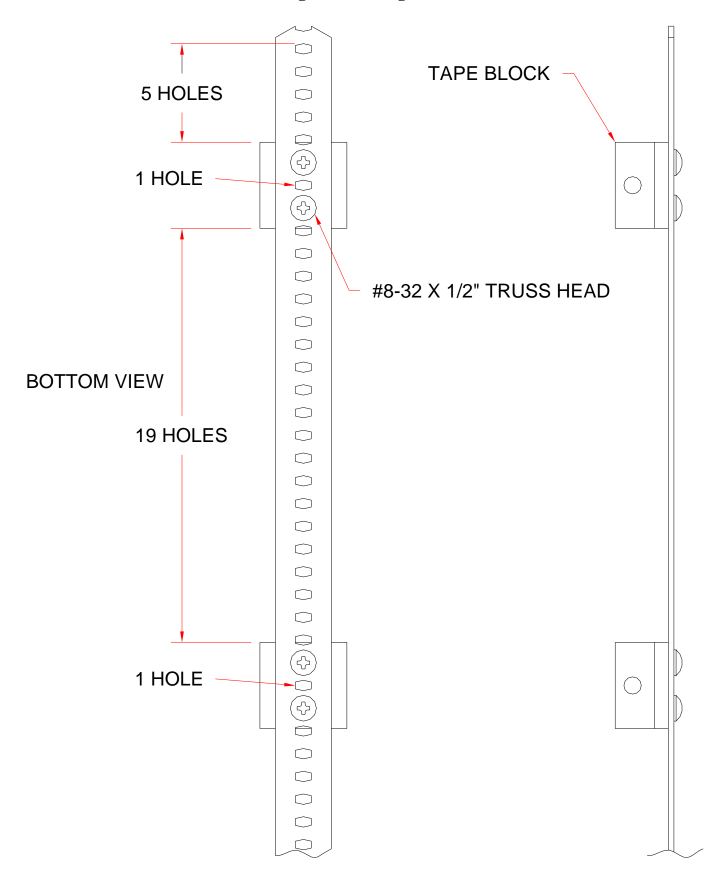
Customer Mounting & Tape Preparation Diagram



TAPE PREPARATION



Mounting Blocks Diagram



Trans Trax® Optional Skin

NOTE

The customer ceiling trim that contains the flaps is not used in conjunction with the skin kit.

Installation Procedure

This skin kit is of a two-piece design that makes installation much easier and includes a lid that gives full coverage for the backside of the customer unit. The skins now come 12' tall as standard, which has eliminated the need for extensions on very tall installations.

Remove the customer speaker panel and then remove the speaker from it. The speaker will get reattached to the speaker plate with the #4-40 nuts provided.

Cut both the skin and lid to suit the site requirements. Be sure to protect the powder-coated surfaces with duct tape to prevent scratches when cutting. Cut the amount equal to the height of the island off of the bottom of the skin, and then cut the amount off of the top of the skin necessary to fit under the canopy ceiling.

Note that the TT ceiling flange should be slipped over the skin and customer tube during this step, as it will need to be installed later. Mount the back of the two-piece skin to the back of the tubing with the sheetmetal screws provided. The "C" skin then goes around the customer vertical tube and control panel and mounts to the skin back. As always, be careful if pre-drilling screw holes or driving screws to not hit any of the wiring.

Mount the speaker filler plate over the speaker grid on the inside of the customer speaker panel with the #4-40 nuts provided. Remove the speaker harness from the audio board. The harness is attached to the audio board with a locking connector. Use a small screwdriver to unlock the connector. Attach the speaker extension harness to lengthen the harness between the audio board and speaker. Run the speaker extension harness down the tape slot of the customer vertical. Attach the customer speaker panel back on the customer vertical being careful not to run the bottom flat head screw into or pinching the speaker extension harness. (See diagram on page 20.)

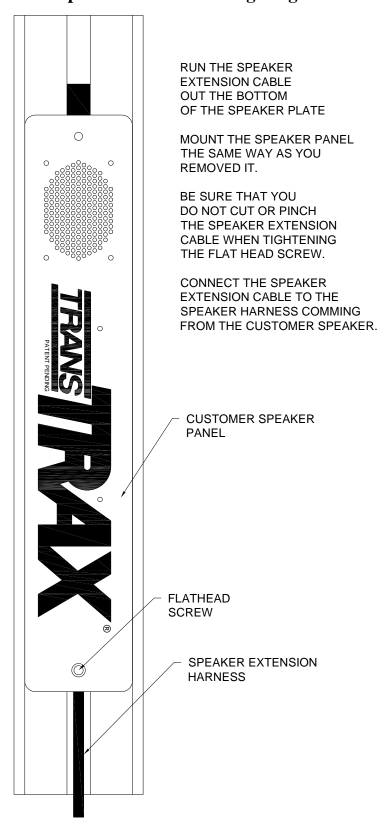
Run the speaker extension harness through the skin and connect to the speaker harness extending from the speaker on the speaker plate. Mount the plate to the face of the skin with the sheet metal screws provided.

Install the TT ceiling flange to the tubing with self-drilling sheetmetal screws provided and to the skin on the outer face of the skin (see pages 21 & 22). Then attach the TT ceiling flange to the ceiling. Test the machine to insure that there is no interference with the carrier

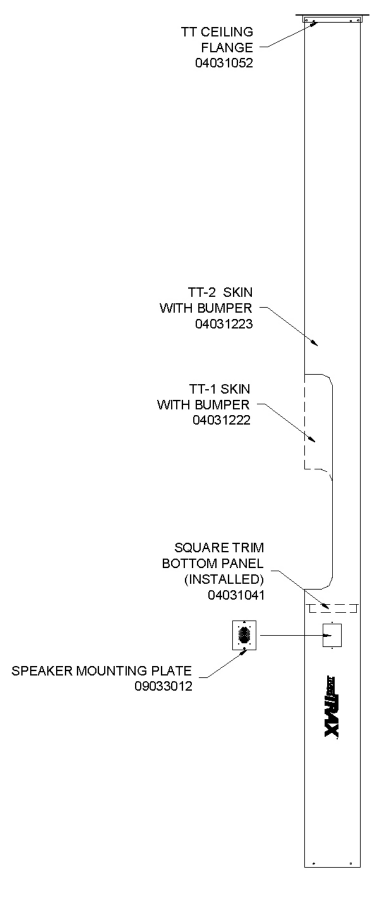
NOTE

The Square Trim Bottom Panel and the TT ceiling flange are necessary to prevent the skin from twisting and interfering with the carrier.

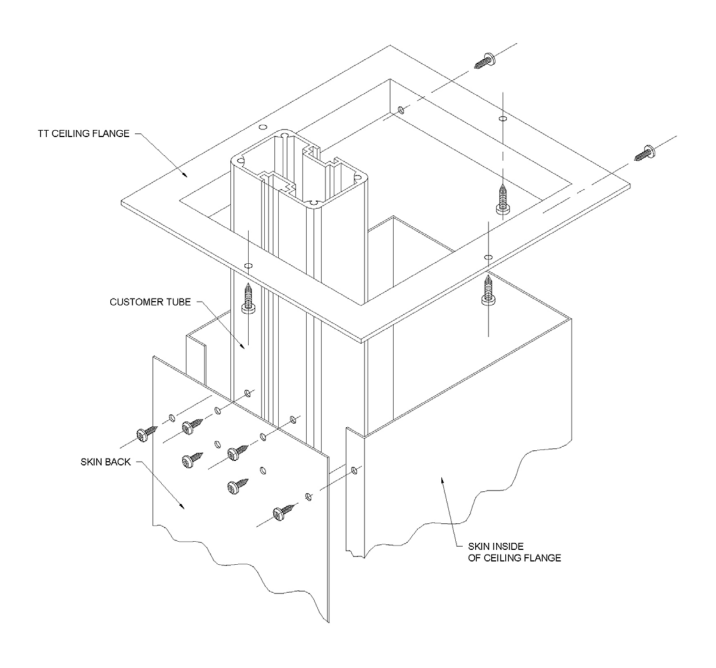
.Speaker Panel Mounting Diagram



Customer Skin Diagram



Customer Skin Mounting Diagram



Troubleshooting the 24V Trans Trax®

This section assumes that the machine in question has been inspected for loose, damaged or missing parts, tape, belts, wiring, etc.

All switches used are of the momentary type. No LEDs should be on unless the switch is being activated.

Nothing Works:

Check the 24vdc power coming into the machine. Put the meter leads on the lower right side of the control board marked 24vdc & ground. You should measure 24vdc. If not, you need to check the circuit breaker in the bottom of the wall standoff or the circuit breaker at the Power Supply Cabinet. If 24vdc is present from the Power Supply Cabinet to the control board, replace the control board.

The Power On Led Won't Come On:

This presumes that the machine runs properly. Press the power on off button. If the LED still does not come on, check the harness from the teller panel switch assembly to the control board for continuity. If there is a break, repair the cable. If there is not, replace the teller panel switch assembly. If it still will not come on, replace the control board.

The Car Won't Run When the Recall Button is Depressed:

This presumes that the car will run out. Check the LED marked T-L (TELLER LIMIT). It should not be on. If it is, replace the teller stop switch. If it is not, press the button marked recall on the teller switch assembly. When the recall button is depressed, the LED marked RCL (RECALL), should be on. If it does not come on, replace the teller panel switch assembly. If it still does not come on, replace the control board.

The Car Won't Run in When the Customer Start Button is Depressed:

This presumes that the car will run out. Check the LED on the control board marked T-L (TELLER LIMIT). It should not be on. If it is, replace the teller stop switch. If it is not, press the customer start button. When the button is depressed, the LED marked RCL (RECALL), should be on. If it does not come on, replace the customer start switch. If it still does not come on, replace the control board.

The Car Won't Run out When the Car Button is Depressed:

This presumes that the car will run in. Check the LED on the control board marked C-L (CAR LIMIT). It should not be on. If it is, replace the customer stop switch. If it is not, press the teller button marked car. When the button is depressed, the LED marked SND (SEND), should be on. If it does not come on, replace the teller panel switch assembly. If it still does not come on, replace the control board.

The Car Won't Run out When the Truck Button is Depressed:

This presumes that the car will run in. Check the LED on the control board marked TK-L (TRUCK LIMIT). It should not be on. If it is, replace the truck stop switch. If it is not, press the teller button marked truck. When the button is depressed, the LED marked SND (SEND) should be on. If it does not come on, replace the teller switch assembly. If it still does not come on, replace the control board.

The Car Won't Run In Either Direction:

This presumes that the power LED works properly. If they do not, go to the paragraph on "Nothing Works". If the carrier does not run, see if you have voltage coming out of the control board marked MOTOR A and MOTOR B, (lower right side of the control board). If you do not have 24vdc from the control board to the motor, replace the control board. If you have power, see if you have power through the motor leads to the drive assembly. If there is power, replace the drive assembly. If you do not have power, repair or replace the motor cable.

The Car Won't Shift Into High Speed:

Adjust the speed shift points as instructed on page 33. If the car will still not run in high speed, monitor the voltage to the drive assembly at the connections to the drive assembly at the control board. The motor must be connected for this test. Run the car. The voltage should be approximately 36vdc in slow and 88vdc in high. If the voltage changes and the speed don't, inspect the machine for anything causing excessive drag such as damaged tape, bows, sags or misalignment in the track or bad bearings in the surround. If the voltage doesn't change, observe the LED marked CHAIN (MOTOR COUNTER). This LED should flash on twice for each revolution of the drive assembly. If it does not, replace the counter assembly. If it still does not, replace the control board.

Car is in High Speed in the Vertical Sections:

Adjust the speed shift points as instructed on page 33.

The Car Overruns the Stop Position on the Inside Vertical:

First, insure that the car is traveling in the slow speed in the vertical section. Check to insure that the gap between the magnet and the black switch is 1/8" or less. With the car at the stop position of the inside vertical and the magnet positioned on one of the stop switches, check the LED on the control board marked T-L (TELLER LIMIT). It should be on. If it is not, replace the stop switch; if it is still not on, check the wiring and then replace the control board.

The Car Overruns the Car & Truck Stop Positions on the Customer End:

First, insure that the car is traveling in the slow speed in the vertical section. Check to insure that the gap between the magnet and the black switch is 1/8" or less. With the car at the car stop position and the magnet positioned on one of the two lower stop switches, check the LED on the control board marked CAR (CAR LIMIT). It should be on. If it is not, replace the switch. With the car at the truck position, check LED marked TRUCK (TRUCK LIMIT). It should be on. If it is not, replace the stop switch; if it is still not on, check the wiring and then replace the control board.

The Audio Won't Work:

It is assumed that the machine and call tone work properly. If not, refer to the paragraph "Nothing Works". Press the audio on/off switch and the audio LED should come on. If it does not, replace the teller panel switch assembly. If the audio LED will still not come on, replace the control board. With the audio led on and still no audio, check the power LED on the base audio board at both ends. If there is not a lit LED on the customer base audio board, but the LED is lit on the teller base audio board, check the wiring connections at both ends. If the connections are good, replace the customer base audio board. If the LED is not lit on both base audio boards, check the wiring from the control board to the power board and from the power board to the teller base audio board. If the wiring is good, replace the teller power board. If the audio still won't work, replace the control board.

The Audio Won't Work Incoming:

This presumes that there is outgoing audio. See if there is a lit LED on the teller base audio board. If not, see "Audio Won't Work". If there is, replace the customer microphone. If no incoming audio is heard, replace the inside speaker. If there is still no incoming audio, replace the teller base audio board.

The Audio Won't Work Outgoing:

This presumes that there is incoming audio. Perform the audio adjustment as outlined on page 14. If there is no outgoing audio, see if there is a lit led on the customer base audio board. If there is not, see "Audio Won't Work". If there is, replace the teller microphone, if no incoming audio is heard, replace the outside speaker. If there is still no outgoing audio, replace the customer base audio board.

The Call Tone Won't Work:

This presumes that there is incoming and outgoing audio. When pressing the call buttons, see if you have a Fabaflasher LED lit on the teller panel switch assembly. If you do not, replace the customer call buttons. If you do, replace the power board.

The Fabaflasher Won't Work:

This presumes that the audio works. Check to make sure the two-pin connecter is connected to the teller panel switch assembly. Check and make sure your audio LED lights up when the audio button is pushed. If it does not, replace the teller panel switch assembly. If it does, replace the teller power board.

If you need further assistance, contact the manufacturer at 513-677-0500 and inform the operator that you need technical assistance for a Solar TransTrax system.

Maintaining the 24v TransTrax®

Overview

The 24v TransTrax® was designed to require very little maintenance; however, what is required is critical in order for the unit to operate as trouble free as possible.

NOTE

Cleaning is the single most important aspect of 24v TransTrax® maintenance.

Weekly Maintenance

Weekly, or even daily, the 24v TransTrax[®] should be wiped down on both the customer and teller end to remove road grime and other environmental contaminants. One may also notice a light grey to black dust. This material is produced by the Solar TransTrax[®] in its process of self-lubrication. It is normal for this dust to form. However, it should be removed in the cleaning process.

Annual Maintenance

CAUTION

The

24v TransTrax® does not require any form of lubrication as part of any maintenance. Do not put oil, grease, WD-40 or any other form of lubrication on any component of the 24v TransTrax®. Doing so voids all warranties on the product.

Annually, we recommend replacement of the drive tape and inspection of the drive sprocket and drive surround. At that time we also recommend a complete cleaning of the track system with the tape removed. Under plant conditions, the drive tape lasts between 60,000 and 100,000 cycles in the 24v TransTrax[®]. However, conditions of the "real world" may be harsher than the environment found in our plant. Given the relative low cost of tape replacement on a scheduled basis compared to the cost of an unpredictable down time and loss of customer service if and when the tape fails is the basis of this recommendation. If the tape is run until the point of failure, there is a danger that either the drive sprocket or the drive surround will be damaged.

We also recommend an annual cleaning of the solar panel. Dirt on the glass face of the solar panel reduces the amount of energy produced.

The battery does not require a routine service.

Other Components

The motor is designed to provide in excess of 600,000 cycles under plant conditions. Actual life under "real world" conditions will vary Since the 24v TransTrax® uses a totally enclosed non-vent DC motor, the failure after its rated life is caused by worn out brushes. While it is possible to rebrush the motor, it is not recommended, nor does the factory support it.

The other drive components are designed to outlast the motor; however, they can be damaged during a tape failure. It is, therefore, recommended that the annual tape replacement practice be followed.

User Instructions

Car Movement

Once the power button has been pressed and the Power led is illuminated, pressing the send, carrier, or truck button sends the carrier out to the customer end of the unit. Pressing the recall button brings the carrier back into the teller end of the unit.

Audio

The audio is activated when the audio button is pressed and the led is illuminated. All adjustments for audio volume levels are set at time of installation. See the audio section of this manual in order to make adjustments.

Overloaded Carrier

If a customer overloads a car, there are two possible outcomes when the car is sent in toward the teller end:

The Car does not move

If the car does not move when the send or recall button is pressed by either the customer or teller, remove the overloaded car box from the car. Send it into the solar teller vertical and then return it to the customer end. The 24v TransTrax[®] is now ready for use.

The Car does not arrive at teller station

If an overloaded car box has been sent into the bank and has not arrived at the teller station, there are three options:

Press the button again

Press the recall button repeatedly until the car arrives. If, after several attempts, this does not work, perform manual retrieval.

Manual retrieval

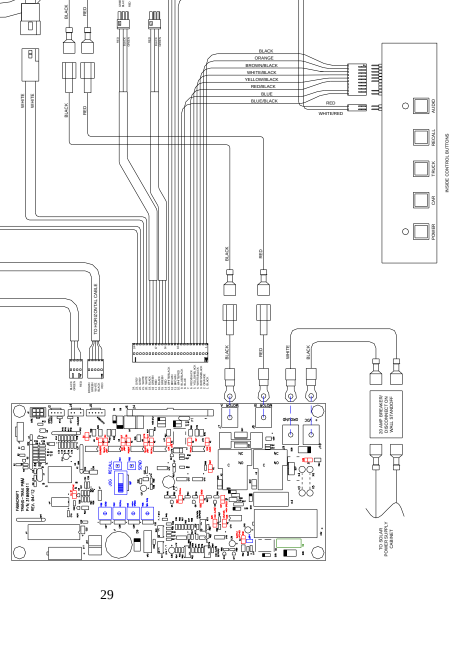
Turn off all power to the machine. Place something like a pen or small screwdriver into one of the holes in the tape and gently and slowly apply downward pressure to move the car toward the teller end. Once the car is in reach, remove the car box from the car. Then turn on the power and press the recall button. The machine should now be reset for normal use.

Remove car and retrieve

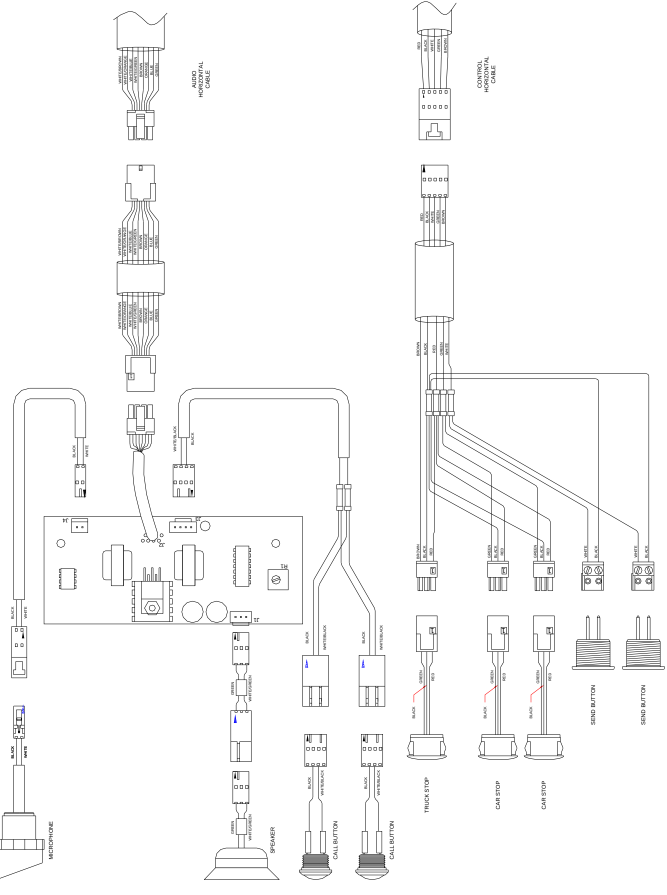
Have a service person get to where the car is located. Remove the overloaded car box and then have a user press the recall button. The car should move to the teller end and upon arrival be ready for normal use.

24V Teller Vertical Wiring Diagram 00000 TO AUDIO HORIZONTAL CATS CABLE COUNTER SWITCH WHITE/BLACK RED GHEN ELACK FRED HED BROWN BROWN WHITE/RED RED ILLACK GREEN 0

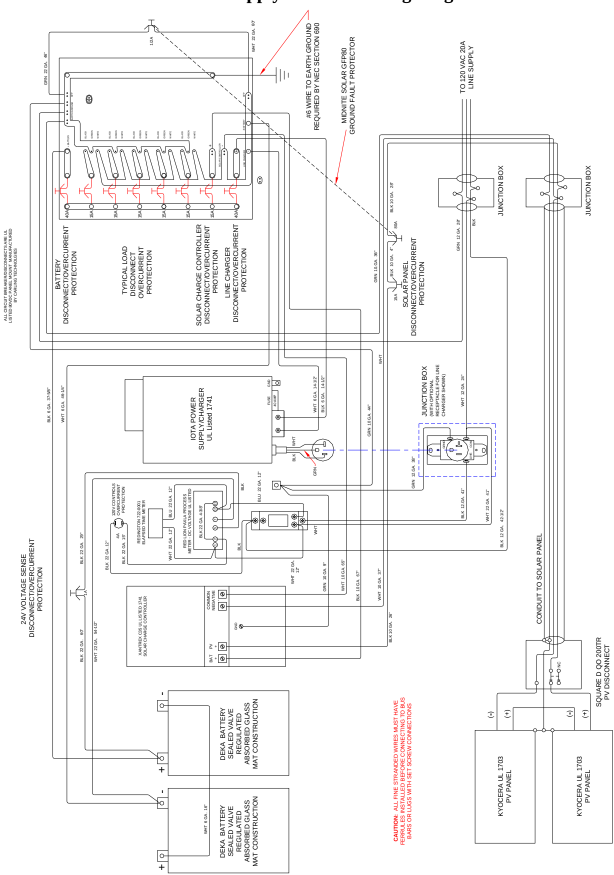
CONTROL HORIZONTAL CABLE



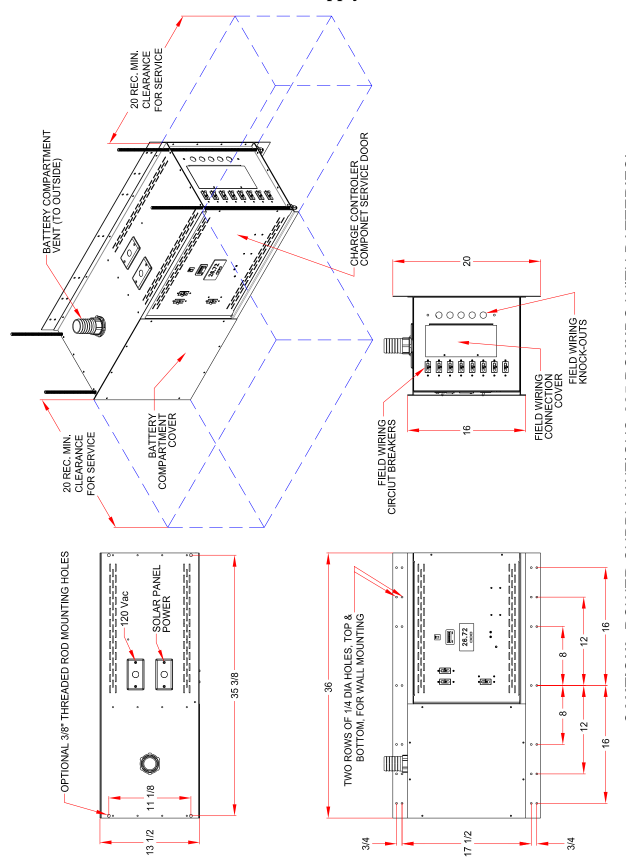
Customer Vertical Wiring Diagram



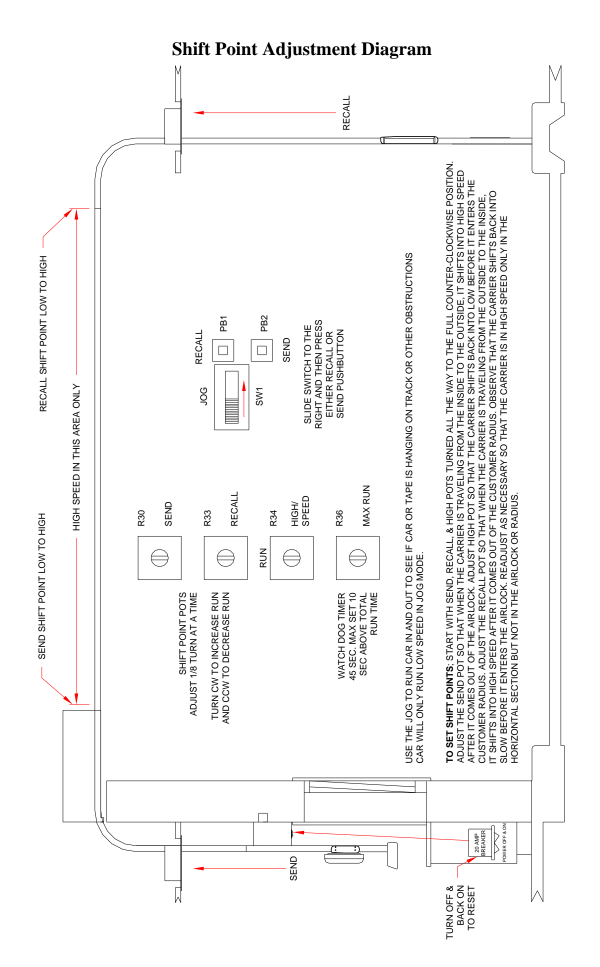
Solar Power Supply Cabinet Wiring Diagram



Solar Power Supply Installation



CAUTION! POWER SUPPLY WEIGHS 225 POUNDS WITH BATTERIES! DIMENSIONS, SPECIFICATIONS AND APPEARANCE SUBJECT TO CHANGE WITHOUT NOTICE



Tools Necessary for Installation

Phillips head screwdriver #2 tip
Flat tip screwdriver, #1F2R tip (miniature)
Screwrunner, #2 Phillips tip

Level

Tape measure

Half Round Bastard File 19/32 x 5/32 x 6 Power Miter Box with carbide tipped blade

Hammer Drill and Anchors

1/8 Shaft conical rotary cutter (Dremel tool preferred)

24V Shipping Manifest 31000991

Qty.	Description	Part Number	
1	24v Solar TT Documentation Manual	00601016	
1	Horizontal Section 10'	04005591	
1	Car Assembly	04010111	
1	Teller Vertical Extension	04013195	
1	24v Teller Vertical Assembly	31013591	
1	Customer Vertical Assembly	04015594	
2	Formed Radius (1 with a 7/8" hole)	04016222	
1	Airlock Assembly	04017111	
2	Ceiling Trim Assemblies	04021223	
1	TT Horizontal Harness	04144011	
33 ft.	Drive Tape	06820012	
Insta	llation Accessories:		
6	1" corner brace	01008492	
2	9/64" Short Drill Bit	55555237	
1	High speed dremel cutter	01081021	
1	Inside Mic Windscreen Kit	22018991	
1	Customer Base	04023011	
1	TT Splice Plate 14 Pack	04058991	
1	Bag of Splice Plate Screws	04224011	
5	#8-32 x 1/2 Truss Head Screws	93082723	
12	#8 x 5/8 sheet screws	93101621	
1	Electrical Tape	22016011	
4	Carriers	00321011	

Trans Trax® II Skin Shipping Manifest

Qty.	Description	Part Number		
1	Speaker Extension Harness	01022011		
1	TT Skin Lid	04031013		
1	TT Skin with Bumper	04031223		
1	Square Trim Bottom Panel	04031041		
1	TT Ceiling Flange	04031052		
1	Speaker Mounting Plate	09033012		
5	#4-40 nuts	91005001		
3	#8 x 1/2 flathead sheet metal screws	93080123		
25	#8 Self-Drilling Screws	93101623		
4	1" x 8 SST pan head sheet metal screws	93160623		
1	Speaker Blank Plate	04170011		