

**ASTRO-PHYSICS**  
**600E GERMAN EQUATORIAL WITH**  
**GTO SERVO MOTOR DRIVE**

**Model GTOCP2**



*600EGTO German Equatorial Mount*

*with 130 f6 StarFire EDFS, 9 lb. and 6 lb. Counterweights, 8" Dovetail Plate and*

*Adjustable Wood Tripod*

July 20, 2001

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# ASTRO-PHYSICS

## 600EGTO GERMAN EQUATORIAL MOUNT WITH SERVO MOTOR DRIVE

### MODEL 600EGTO PARTS LIST

- 1 600EGTO Equatorial Head with Servo Drive Motors
- 1 GTO Servo Drive Electronics Box (Model GTOCP2) and Carrying Bag
- 1 GTO Keypad Controller with 15' Coiled Cable
- 1 Cable to connect GTO Servo Drive Electronics Box to the mount
- 1 Stainless counterweight shaft with washer stop and black plastic knob (5/16-18 threaded rod)
- 1 D.C. power cord (cigarette lighter adapter) – 8' long
- 1 *DigitalSky Voice*™ Software (CD-ROM)
- 3 Black plastic knobs with 1/4-20 threaded rod
- 1 5 and 10mm hex keys
- 2 Red Caplugs

In order to fully assemble and use your mount, you will need the following items sold separately: mounting plate, pier or tripod, portable rechargeable battery pack and counterweights. Several sizes and types are available for your selection. Many of these items will be discussed throughout these instructions. Several additional options are available:

Santa Barbara Instrument Group CCD imaging cameras and ST-4 Autoguider - if you plan to pursue CCD imaging or astrophotography

Mounted encoders - you will need these if you plan to use digital setting circles. Keep in mind that these 4000 step encoders which read the position of the shaft are very coarse (324 arc seconds) while the encoders that are built into the servo motor itself is 0.2 arc seconds.

JMI Digital setting circles - The go-to keypad will perform most of the functions of the digital setting circles. One advantage of the JMI unit is the ability to move the telescope by hand while the unit displays your position.

### FEATURES AND SPECIFICATIONS

RA/Dec Worm wheel	4" (10.2 cm), 192 fine-pitched bronze wheel
RA/Dec Worm gear	Brass
RA/Dec shafts	2.5" hollow shafts
Counterweight shaft	13.75" useable length, 1.125" diameter stainless steel, removable
Latitude range	15 to 57 degrees
Azimuth adjustment	Approximately 17 degrees
Setting circles	Porter Slip Ring design, engraved
Right ascension	10 minute increments, 2-minute vernier
Declination	1 degree increments, pointer
Motors	Zero-cogging servo motors
Power Consumption	0.3 amps at sidereal rate, 1.2 amps with both motors slewing
Power requirements	12 VDC, range 11.5 to 15 volts
Capacity	Will accommodate refractors up to 6"f9, reflectors to 8", Cassegrains to 10"
Weight of equatorial head	27 lbs. (12.3 kg)

## INTRODUCTION

The 600EGTO German equatorial mount offers many fine features to provide superb performance in a compact, portable package. Rigid aluminum castings enclose the worm gears and the right ascension and declination motors. Drive components are protected from dirt and dust, extraneous wires and gearing are eliminated, and the overall appearance is enhanced. It was engineered to provide a firm, steady platform for your high-resolution instrument.

The DC servo motor drive with GTO computer system, including the keypad controller with its digital display screen and *DigitalSky Voice* software offer extraordinary sophistication for today's observer. Whether you enjoy visual astronomy exclusively or plan an aggressive astrophotography or CCD imaging program, this mount will allow you to maximize your night out under the stars.

The advanced keypad features allow you to slew automatically to objects in a wide range of databases, as well as to any RA/Dec coordinate. A large selection of common names for stars and other objects makes your selection a snap. The rapid slew rate of 5 degrees per second (1200x) allows you to locate objects very quickly and accurately. You will be very pleased with the intuitive operation of this controller. There are no complicated sequences of keystrokes to remember. It is so easy to use that even if you don't use it for a few months, you will feel at home with the keypad very quickly.

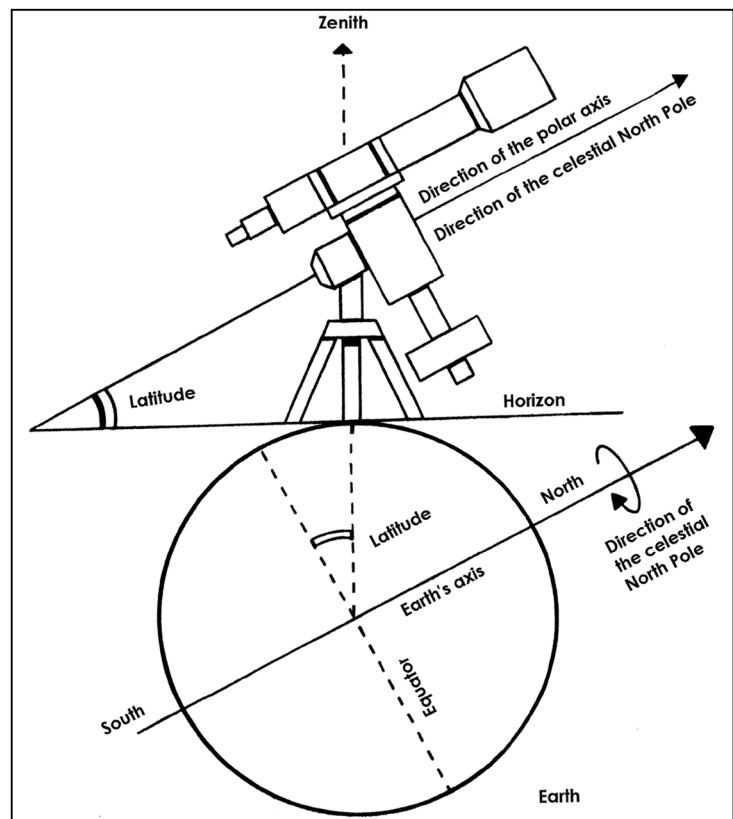
*DigitalSky Voice* software provides additional capabilities to control the movement of your telescope by using two-way verbal communication with a microphone or by a few clicks of your computer mouse (or touchpad). You can remain at the eyepiece while you direct your telescope with verbal commands. DigitalSky Voice is an observing companion who guides you through the universe offering suggestions of objects that are fun and interesting to observe.

In order to maximize your pleasure on your first night out, we recommend that you familiarize yourself with the assembly and basic operation of the mount indoors. The temperature will be comfortable, the mosquitoes at bay, and you'll have enough light to see the illustrations and read the manual. Please take particular note of counterbalancing, use of the clutches and operation of the keypad controller.

## Why Polar Alignment is Important

### Compensation for the Earth's rotation

If you were to take a long exposure photograph with Polaris (often called the North Star) in the center of the field, you would discover that all stars seem to revolve around Polaris. This effect is due to the rotation of the earth on its axis. Motor driven equatorial mounts were designed to compensate for the earth's rotation by moving the telescope at the same rate and opposite to the earth's rotation. When the polar axis of the telescope is pointed at the celestial pole (polar aligned), as shown in the diagram, the mount will follow (track) the motions of the sun, moon, planets and stars. As a result, the object that you are observing will appear motionless as you observe through the eyepiece or take astrophotos.



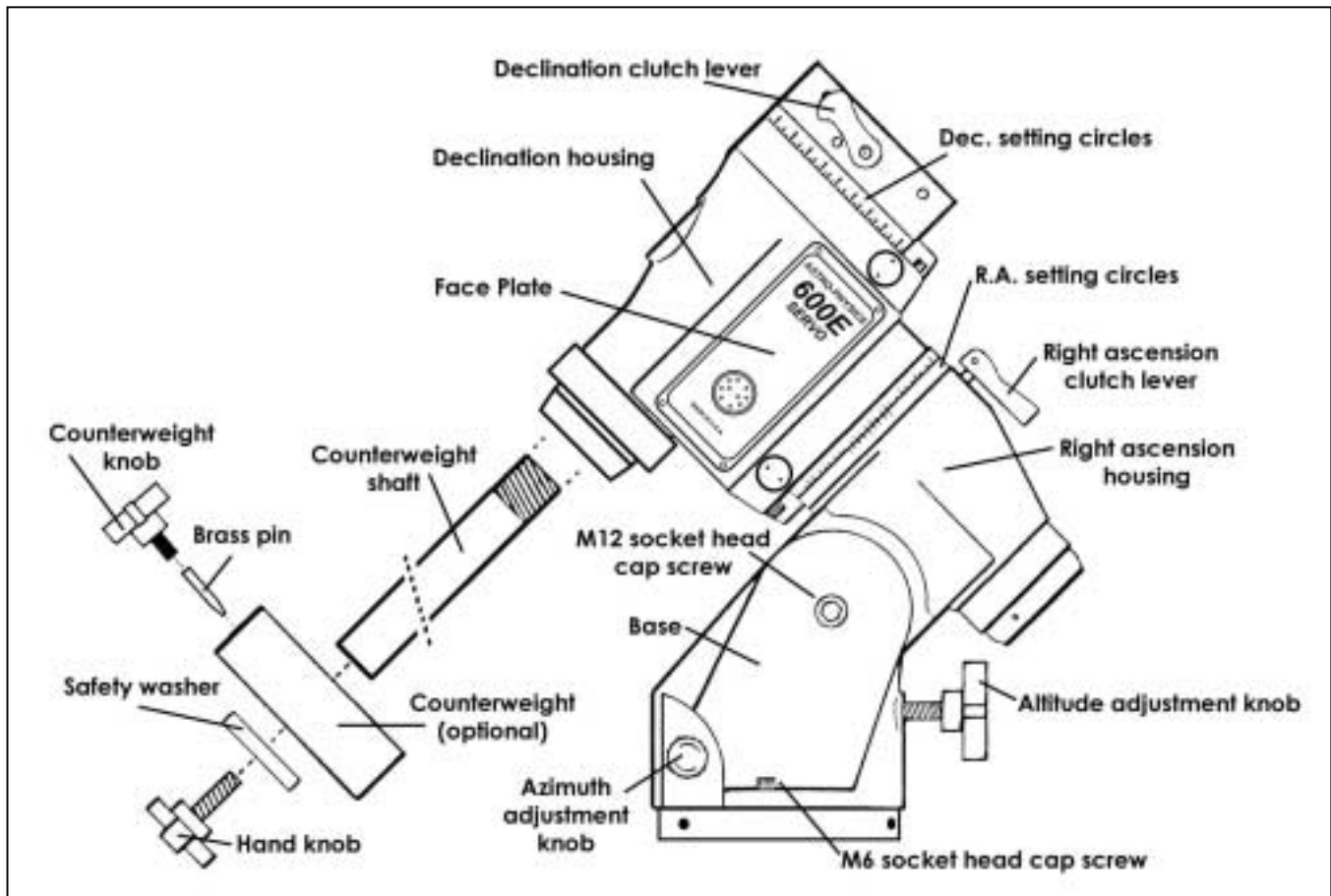
## ASSEMBLY INSTRUCTIONS

Please read all instructions before attempting to set up your 600EGTO mount. The Model 600EGTO is very rugged, however like any precision instrument, it can be damaged by improper use and handling. Please refer to the following illustrations. The parts are labeled so that we can establish common terminology.

The following terms and abbreviations are used interchangeably in these instructions:

Polar axis=right ascension axis = R.A. axis = R.A. housing

Declination axis = dec. axis = dec. housing

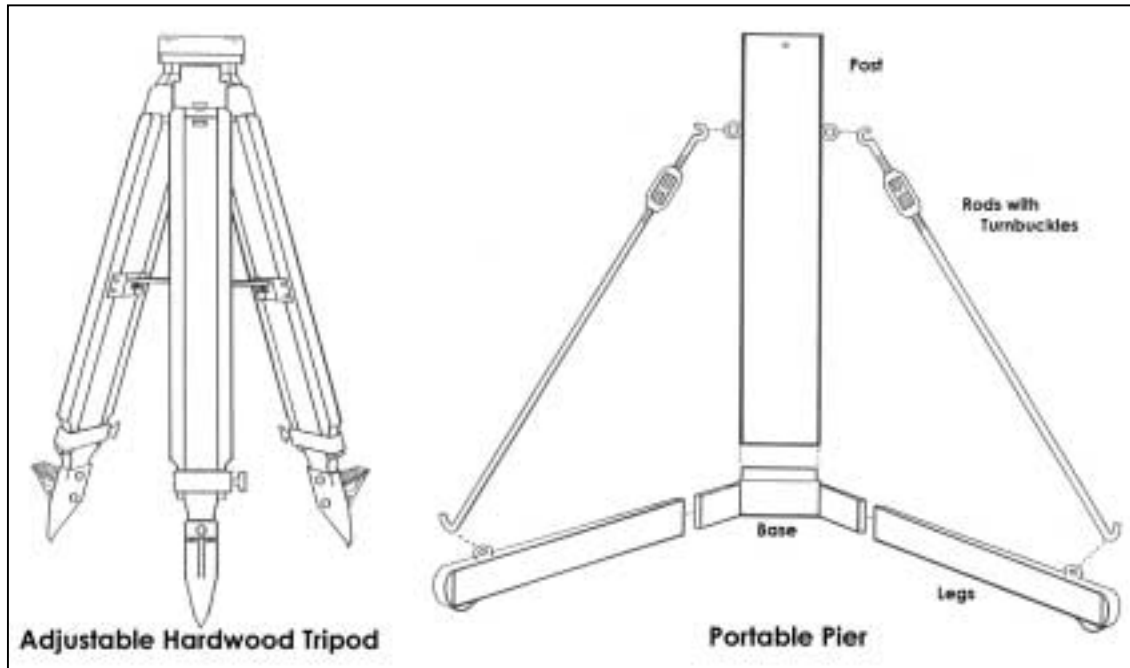


## Assemble Pier or Tripod

Begin by assembling the pier or tripod at the desired observing location.

**ADJUSTABLE HARDWOOD TRIPOD:** Remove the tripod from its carrying case and attach the shelf to each of the three legs with the knobs provided. Adjust legs to the desired height and spread. Lock in position with the hand knobs.

**PORTABLE PIER:** Slide the three legs onto the nubs of the base. Place the pier post on the base and attach the tension rods. The turnbuckles should be drawn tight until the whole assembly is stiff enough to support your weight without movement.



## Assemble Mount to Pier or Tripod

In order to track the motion of astronomical objects, the polar axis must be positioned so that an imaginary line drawn through the hollow shaft points toward the celestial pole. At this stage of the assembly process, you want to position the mount so that it points roughly north. Place the mount into the top of the pier or tripod so that the threaded R.A. axis opening is on the south side of the pier/tripod. Screw in the three hand knobs to hold the mount in place.

## Altitude and Azimuth Adjustments - Rough Polar Alignment

For rough polar alignment, your goal is to sight the celestial pole when looking through the polar alignment sight hole in the center of the polar axis. You will need to make altitude (up/down) and azimuth (side to side) adjustments to the position of the mount.

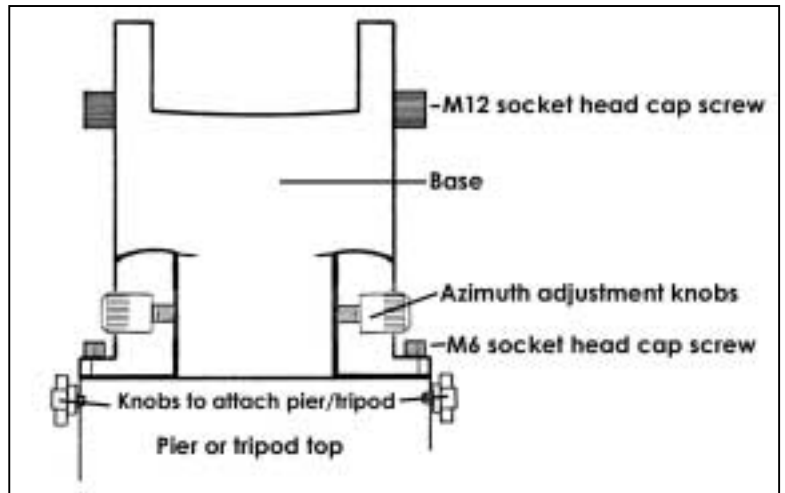
We recommend that you do your rough polar alignment without the telescope since you may be making major adjustments to the position of the mount at this time. The remainder of the mount, telescope and counterweights would add considerable weight and require more hand effort. Later, you will do your final polar alignment with the telescope and counterweights attached, but the adjustments will be small.

1. If the R.A. encoder housing and encoder adapter are installed (part # ENC600 - Mounted Encoders to use with Digital Setting Circles - are available as an optional purchase), you may remove them to complete these steps. Please refer to the section pertaining to encoders later in the manual. Alternatively, you can simply sight up the side of the polar axis to see Polaris.
2. If you examine the polar axis assembly, you will see that the center of the polar shaft is hollow. You may need to rotate the internal declination shaft by moving the top of the declination axis (or the cradle plate, if it is attached) to align the sight hole that has been drilled into it. Now, you can look through the shaft to the other side.

- Use the 5mm hex key to loosen the M6 socket head cap screw on each side of the mount base. Loosen the two M12 socket head screws on each side of the mount using the 10mm key provided. If your scope is mounted, support its weight with your other hand since you are loosening a critical bolt.
- Your goal is to sight Polaris when looking through the polar alignment sight hole in the center of the polar axis. You will need to make altitude and azimuth adjustments to the position of the mount.

**Azimuth adjustments:** Move the entire pier or tripod east or west until the mount is oriented approximately towards the pole (an imaginary line drawn through the hollow shaft). Use the two fine azimuth adjustment knobs, one on each side of the mount, to make adjustments. You must back off the opposing azimuth knob in order to move the other knob in that direction.

**Altitude (latitude) adjustments:** Move the polar axis up or down with the large altitude adjustment knob located at the rear of the mount assembly. We have found that using the turnbuckle on the north leg of our pier also can make fine altitude adjustments, if used.



- Continue your azimuth and altitude adjustments until you can sight Polaris in the polar alignment sight hole. At this point, you have achieved rough polar alignment, which may be sufficient for casual visual observations, if you are not planning to slew to target objects with the keypad. When the R.A. motor is engaged (the power cord is plugged in), it will compensate for the rotation of the earth and keep the target object within the eyepiece field of view. Your target object will slowly drift since polar alignment at this stage is only approximate. However, you can make corrections with the N-S-E-W buttons of your keypad controller.
- Snug the two M6 socket head cap screws and two M12 socket head cap screws to lock the mount into position. You will complete your polar alignment and calibrate on a star with your keypad controller when your telescope is completely setup and you are ready to observe.

## ***Assemble Cradle Plate (purchased separately)***

Several mounting plates are available for the 600E mount. If you own more than one instrument, you may need more than one plate. Attach your mounting plate with the screws provided. It is important to use the proper screws, please refer to the "Mounting Plate Fastener Chart" included with this manual.

## ***Assemble Counterweight Shaft***

**IMPORTANT:** Always attach the counterweights before mounting the telescope to the cradle plate to prevent sudden movement of an unbalanced tube assembly, which may cause damage or injury. Remember counterweights are heavy and will hurt if they fall on your foot.

- Thread counterweight shaft onto the Dec. axis.
- Remove the hand knob and washer from the base of the counterweight shaft. Add sufficient counterweights (6 or 9 lb. counterweights are available) to the counterweight shaft to balance the telescope you intend to use. Always use two hands to attach or move them on the shaft. Reattach the hand knob and washer to the end of the counterweight shaft. This will help to prevent injury if someone accidentally loosens the counterweight hand knob.

A firm tightening of the counterweight knob will not damage the surface of the counterweight shaft. The pin that tightens against the stainless counterweight shaft is constructed of brass. Likewise, the bronze sleeve that has been press fit into the center of the counterweight will prevent marring of the shaft as you move the counterweights.

## ***Attach Mounting Rings (purchased separately)***

Our flat plates are constructed with keyhole slots at the location where your mounting rings attach. This feature enables you to partially loosen the screws on your rings just enough to insert them into the larger part of the keyhole, then slide the rings to the narrow part and tighten them with a hex key. You can even accomplish this with the rings on the scope, although this

maneuver may be difficult to accomplish with a large, heavy instrument. We prefer this keyhole method to the standard way of completely removing the screws and possibly dropping them in the grass.

If you are using a dovetail plate (DOVE08, DOVE15, and DOVELM) on your mount, you will attach your mounting rings to the corresponding sliding bar.

## ***Right Ascension Axis Clutch Lever***

The lever on the top of the polar axis is the clutch for that axis. The R.A. motor will not drive the R.A. axis until this clutch lever is engaged. We recommend that you turn the lever enough to engage the motor while still allowing you to move the scope by hand. It is not necessary to tighten the lever with force.

## ***Declination Axis Clutch Lever***

The lever just below the cradle plate is the clutch for the dec. axis. The dec. motor will not drive the dec. axis unless this clutch lever is engaged. We recommend that you turn the lever enough to engage the motor while still allowing you to move the scope by hand. It is not necessary to tighten the lever with force.

## ***Attach Your Telescope***

### ***Balancing Your Telescope***

For proper operation, the telescope must be adequately counterbalanced. Start by balancing the tube assembly.

1. Tighten the R.A. axis clutch lever and loosen the Dec. axis clutch lever so that the telescope tube rotates on the declination axis. Be careful because if your telescope is significantly out of balance, it may swing rapidly in the out-of-balance direction.
2. If you are using a dovetail plate, loosen the two side knobs and move the sliding bar, with scope attached, forward and backward. If you are not using the dovetail plate, loosen the hand knob on the mounting rings and slide the tube up or down. The scope is balanced when it stays level with no clutch drag.
3. Now, tighten the declination axis with the dec. clutch lever and loosen the R.A. clutch lever.
4. Move the counterweights up or down to achieve balance in R.A.
5. Remember to allow for the extra weight of diagonals, eyepieces, and finderscopes. If the scope moves by itself, even when the clutches are loose, the scope is not fully counterbalanced. A small amount of imbalance is permissible.

## ***Fine Polar Alignment***

If you plan to use any of the go-to functions of the 600EGTO or do astrophotography, you must polar align.

### **Methods for fine polar alignment**

- Polar Alignment Scope – Our optional polar scope (PASILL2) will allow you to quickly align your mount on the pole stars. The reticle was designed for use in both the Northern and Southern hemispheres. Even users of the GTO computerized mounts will find these polar scopes useful, particularly if your telescope is not orthogonal to the mount (please refer to the keypad manual for a discussion of orthogonality). If you have a polar alignment scope, please read the instructions sheets that come with it.
- GTO Keypad – Please refer to the instruction manual for the GTO Servo Drive and read the section describing the startup sequence.
- DigitalSky Voice computer program – Please read the corresponding manual.
- JMI Digital Setting Circles – Please read the instructions included with your JMI unit. You must have the encoders installed on your 600E mount (part #600EENC). Refer to the section of this manual entitled “Installation of Encoders and Encoder Housings – 600E Mount.
- Star Drift method – Traditionally, this has been regarded as the most accurate method of polar alignment, however it is also the most time consuming. If you are planning long exposure astrophotos, we suggest that you use the



polar axis telescope, then tweak the final polar alignment by star drifting. Please refer to the recommended reading list at the end of this manual.

To complete your polar alignment, loosen the two M6 socket head cap screws and two M12 socket head cap screws just enough to move the mount the small amounts needed to line to the pole. Snug the screws up again to lock the mount into position. You will complete your polar alignment and calibrate on a star with your keypad controller when your telescope is completely setup and you are ready to observe.

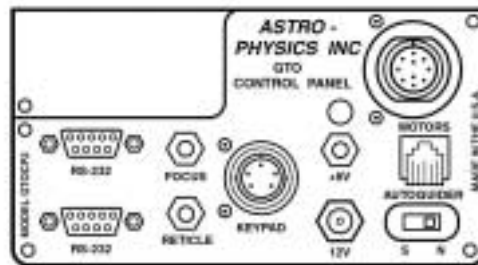
# SERVO MOTOR DRIVE

## GTO Control Box - GTOCP2

The GTO control box contains all of the circuitry to drive the two servo motors and the logic required to circumnavigate the sky. It will be operational and track at the sidereal rate when connected to both motors of the mount and a power source. In order to control the movement of the mount, you will need to connect at least one of these:

- GTO Keypad controller
- Computer with astronomical software such as *DigitalSky Voice* (included) or Software Bisque's *TheSky™* (purchased separately).

The GTO Servo Control Box is mounted directly onto the polar axes of the 1200 and 900 mounts and is a stand-alone unit for the 400 and 600E mount. Please remember that this box contains advanced electronics and must be treated with the same care given to other fine equipment. Support the stand-alone unit in a secure manner so that it does not fall and do not place it in the wet grass or dust. We have provided a pouch with a handle that can be hung from a convenient knob on your mount, tripod or pier. You can see that the unit is built to be rugged, however it is not indestructible.



### Drive Cable Connections

Attach one end of the cable (included with your mount) to the 10-pin receptacle labeled "Motors" on the GTO Control Panel and the other end to the front panel of the 600EGTO head. Lock all connectors.

### 12V Connector

Place the DC power cord (included with your mount) into the phono plug outlet marked 12V on the GTO Control Panel and lock in place. Plug the cigarette lighter plug end of the cord into your power source. The acceptable voltage range is 11.5 to 15. Suggested power sources include: portable rechargeable battery pack, auto or marine battery, or power supply (filtered and regulated) for 110 volts with a minimum output of 5 amps at 12V DC.

There is no on-off switch. We recommend that you plug the power cable into the servo box after the keypad controller. To turn the unit off, simply disconnect the power cable.

**Considerations for observatory installations:** We suggest that you disconnect your GTO Control Box from 110V when you are not using your mount so that if your observatory experiences a power surge or lightning strike, your mount electronics will not be damaged. If you operate your mount remotely, you will have to leave your power cable connected just as you do for the rest of your electronic equipment. You may want to consider surge protectors or other protective measures to protect from voltage spikes.

### POWER Indicator Light

This LED will remain illuminated when your power source has sufficient output to drive the motors. If the voltage falls below 10.5 volts, the power light will go out and the motors will stop. The keypad controller will not function properly.

For mounts shipped after 02-25-00: If the LED turns yellow, this means that your motors are overloaded, probably due to an unbalanced load on your mount. Refer to the troubleshooting section of the manual for the solution. Mounts shipped prior to this date do not have this feature.

### KEYPAD Connector

Attach the 5 pin male connector of the keypad controller and lock in place (push in the knurled ring then turn).

## RS-232 Connectors

These serial port connections are used to connect your mount to your PC computer. You must provide your own cables with a 9 pin (DB9) male connector to interface with the GTO panel. We have provided the locking posts to secure the cable firmly. If your serial cable does not have a 9-pin connector, you can use a gender changer or adapter to convert it.

When you are controlling the position of the mount with a computer program such as *DigitalSky Voice™* or *TheSky™*, the microprocessor chip located in the servo drive box will send continual RA and Dec coordinate data via the cable connections to your computer. When you use the software to give instruction to slew to a new object, the commands (RA and Dec coordinates) are sent to the mount.

We provide two serial port connections on the mount so that you can use two software programs simultaneously. For instance, you can give verbal commands in *DigitalSky Voice* while using *TheSky* as a planetarium program. Since the mount will update the RA and Dec coordinates simultaneously, both programs are continually updated with the data from the mount. You can watch the screen display of *TheSky* to see where your telescope is pointing as it slews. This is most effective if you have a reasonably fast computer with plenty of RAM. If you try this with a 100MHz processor and only 32 MB of RAM, the response time will be slow since both programs must be continuously updated with position data.

You must have two serial ports available on your computer to take advantage of this feature. If you use a laptop, you may need to purchase a PCMCIA adapter to gain an additional serial port. Socket Communications offers adapters for many computers. Check out their web site at [www.socketcom.com](http://www.socketcom.com).

## FOCUS Connector

Attach the 2.5mm phono plug connector of your JMI Motofocus or Meade electric focuser (optional accessories) here. Refer to the section regarding focus adjustment in the GTO Keypad Manual for instructions on using the keypad controller to adjust focus. Alternatively, you can verbally control the focus using the Focus Mode of DigitalSky Voice software.

## RETICLE Connector

If you wish to use a plug-in type guiding eyepiece with an illuminated reticle (available from several manufacturers), insert the 2.5mm phono plug into this connector for power. Reticle brightness can be adjusted with the hand control. Refer to the section pertaining to reticle illuminator adjustment in the GTO Keypad Manual for further information.

## AUTOGUIDER Connector

This connector interfaces with the RJ-11-4 modular jack of an autoguider cable, purchased separately or as part of a CCD Imaging Camera or Autoguider. The autoguider will be functional and ready to go as soon as you plug it in. Please refer to the appropriate manual from the manufacturer for operation of the autoguider.

We offer CABTIC (Tracking Interface Cable for SBIG ST-4 and ST-6 camera) and CAB7/8RC (Relay cable for SBIG ST-7, 8,9 and 10 cameras). Please refer to our price list or call for further information.

## +6V Connector

This 6-volt output accepts 2.5mm phono plugs. It is used primarily to power the Pentax 6x7 camera directly from the mount with a cord sold for that purpose (our part # CORD01).

## N and S Switch

Select northern (N) or southern (S) hemisphere as needed. When you slide the switch to the opposite position, the tracking direction of the drive will reverse. The power cord must be removed and re-attached to make this work.

## Prevent the Cables from Tangling

The movement of the mount across the meridian during slewing functions is calculated so that the cables will not tangle if they are set up properly. In addition to the motor and power cables that are provided with the mount, you may have additional cables for other accessories. These may be powered from the GTO Control Panel or from another power source. We suggest that you position your cabling carefully to avoid a tangled mess. When your cables are set up, move the telescope manually throughout the normal range of movement to be sure that the cables do not catch on anything and that you have enough length. Here are a few pointers:

## Accessory Cables

Accessories may include Kendrick Dew Removers, CCD cameras and autoguiders, focus motors, illuminated guiding eyepiece reticles, power cords for the Pentax 6x7 camera, etc. As you attach each accessory, carefully assess the best position to assure complete movement as your telescope slews from one side of the mount to the other. If an external power source is used, determine the optimum location for the battery. We prefer to use tie wraps (not glamorous, but effective) or cable ties (from electronic supply store or catalog) to secure our cables to the mount, telescope and rings or

bind them together. Plastic adhesive cable mounts, available from electronic supply stores, are an alternative choice. We prefer to use ties since we cannot bear to attach adhesive cable mounts to our telescopes or mounts.

If we use tie wraps to secure several cables together and plan to use that same setup in our next observing session, we keep the ties in place when we disassemble our equipment. The setup for the next session is much quicker.

## **GTO Keypad Controller Operation**

Please refer to the manual for the GTO Keypad Controller for complete instructions.

## **MOUNT MAINTENANCE AND ALIGNMENT:**

Under normal operating conditions, no maintenance is required. Your 600EGTO is a precision instrument with very accurate worm and wheel adjustments. Please be careful if you place the mount on a flat surface, i.e. the ground or trunk of your car. This is true of any fine instrument. We suggest that you transport and store the mount in a case or in a well-padded box.

## **TROUBLESHOOTING**

Additional troubleshooting questions are in the GTO Keypad Controller manual.

### **The LED on the GTO Control Box changes from red to yellow and the motors stop (applies to mounts shipped after 02-25-00).**

1. The motors are overloaded, probably due to an unbalanced load on your mount.

Rebalance your telescope, and then press one of the N-S-E-W buttons to reset the keypad. Re-enter the last object on your keypad and the scope will slew to the correct position. Even though your motors had stopped, the logic in the control box retained the scope position in memory. As long as you didn't change the pointing position of the scope, you are still calibrated.

If the scope was moved during re-balancing, simply enter a nearby bright star on the hand controller, press GOTO and allow the mount to finish slewing. You can then move the scope manually or with the N-S-E-W buttons to center the star in the eyepiece, and press the #9 RECAL button. This will recalibrate the mount.

*Additional explanation:* The GTO drive circuit includes logic for overload protection to prevent burning out the expensive servomotors in case of severe overload on the two axes. The primary cause is an unbalanced load in R.A. If the extra load opposes the motor rotation, the motor must work harder to track at the sidereal rate and the current will rise to high levels. If the current exceeds the trip point for more than a minute, the logic will shut the motor off and tracking stops. It typically takes about 4 lb. of unbalance to trip the overload, but a very heavy load of scopes, accessories and counterweights on the mount can decrease this unbalance threshold.

2. The voltage of your battery has probably gone below 10.5 volts.
3. The current rating of your AC-DC power supply is too low.

*Additional explanation:* During slewing, the two motors draw up to 2 amps from a 12-volt source. This may increase when the temperature approaches freezing or below. It is recommended that your supply be rated at 5 amps, 12 volts DC minimum (18 volts max.). If you also power other equipment (CCD cameras, dew heaters, etc.) from the same source, you will need a supply capable of up to 10 amps. The more equipment you have, the more current capability you will need. For portable applications, we recommend a heavy-duty marine battery designed for deep discharge applications. The most common problems are due to inadequate power supply.

### **The keypad reset (or locked up) when I plugged my CCD camera, PC (or other equipment) into the same battery as the GTO mount was using. The battery has a meter, which shows 12V.**

The meter is reading an average and will not show dips. Gel cells have internal resistance, which will cause voltage drop when the load changes. When you connect an additional CCD camera and PC the load will drop below 9 volts and the keypad will reset or it may affect the GTO circuit itself and cause the keypad to lock up.

We recommend that you use a large marine battery that is not a gel cell and hook everything up to it before calibrating the GTO.

### **The motors are turning, but the mount is not tracking.**

Check to be sure that the clutches are tightened sufficiently to engage the motor.

If any problems occur, please don't hesitate to contact Astro-Physics for assistance.

ASTRO-PHYSICS INC  
11250 Forest Hills Road  
Rockford, IL 61115  
Telephone: (815)-282-1513  
Fax: (815)-282-9847  
support@astro-physics.com

Recommended reading from our staff:

The Backyard Astronomer's Guide, Terence Dickinson and Alan Dyer, Camden House Publishing, 1991. The authors, both former editors of *Astronomy* magazine, offer practical insight into astronomical equipment, finding your way around the sky, polar alignment, using setting circles, and astrophotography. This book provides excellent explanations and is well organized and illustrated.

All About Telescopes, Sam Brown, Edmund Scientific Company, 1975. Excellent information regarding the principles of mount construction and operation, using setting circles, eyepiece projection, etc., Illustrations and formulas galore. Many of the instruments pictured are dated, however the underlying principles are timeless.

Norton's 2000.0 Star Atlas and Reference Handbook, edited by Ian Ridpath, J. Wiley Publisher, 1989. Star maps, information regarding polar alignment of German Equatorials and observing techniques.

# INSTALLATION OF ENCODERS AND ENCODER HOUSINGS – 600E MOUNT

## *ENC600 (purchased separately)*

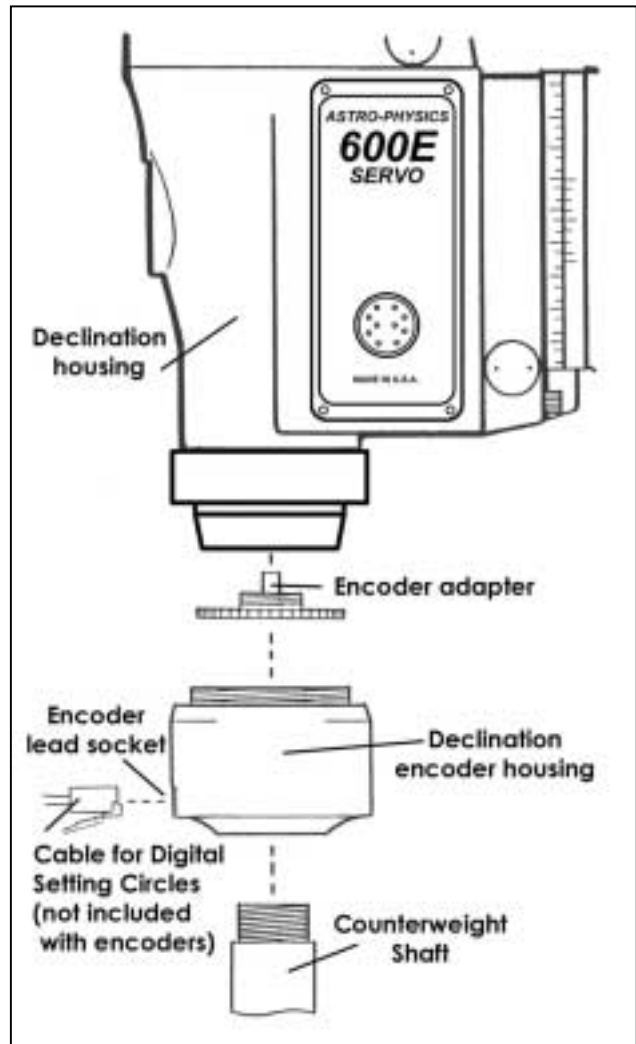
### Parts List:

- 1 Right Ascension (R.A.) Encoder housing (black anodized)
- 1 Declination (Dec.) Encoder housing (black anodized)
- 1 R.A. Axis Adapter (clear anodized - silver colored), labeled R.A.
- 1 Dec. Axis Adapter (clear anodized - silver colored), labeled Dec.

To install your encoders, first remove the telescope from your mount. Remove your declination counter weight(s) and declination counterweight shaft.

### ***Fitting Declination Encoder Housing***

1. If the encoders were purchased with the 600E mount, it is likely that the declination axis adapter and encoder housing have already been installed. No further action will be required, as this encoder will remain in place.
2. If the encoders were purchased separately, the silver-colored Dec. axis adapter may be inside the black Dec. axis encoder housing. If it is, remove it now.
3. Thread the dec. axis adapter into the end of your dec. axis (from where you earlier removed the dec. counterweight shaft). Final tightening should be done with firm hand pressure. Normally the Dec. axis adapter will not be removed.
4. If you look into the black encoder housing, you will see the encoder itself mounted at the rear of the housing. When this installation procedure is complete, the encoder shaft will insert into the center hole of the Dec. axis adapter. This allows the encoder to read the motion of the declination shaft as the declination axis moves.
5. Thread the Dec. encoder housing onto the Dec. axis housing. You may need to wiggle the encoder housing gently to engage the shaft of the encoder with the hole in the center of the Dec. axis adapter. When the threading is complete, tighten up with firm hand pressure since normally this encoder housing will not be removed.
6. The counterweight shaft may now be rethreaded into the rear of the Dec. encoder housing.

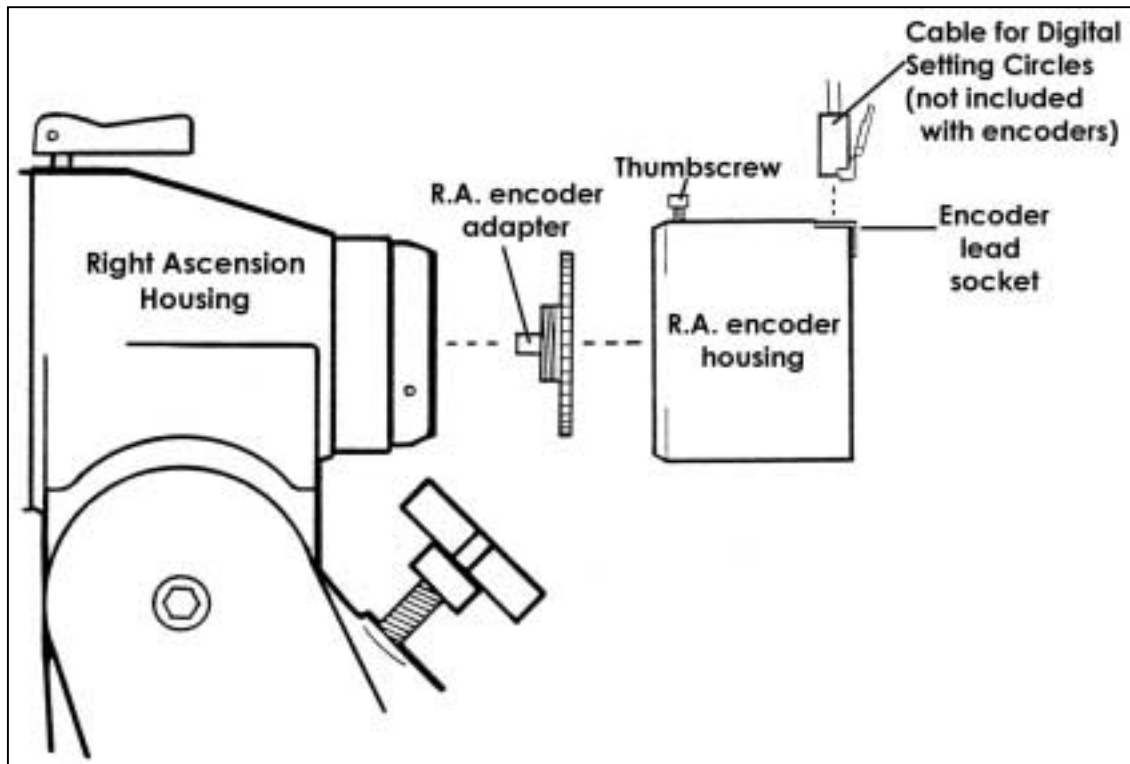


### ***Fitting Right Ascension Encoder Housing***

If the encoders were purchased with the 600E mount, it is likely that the right ascension axis adapter and encoder housing have already been installed. Please continue to read these directions since you may need to remove and reinstall the encoders if you use a polar alignment scope. Since the polar axis telescope and R.A. axis adapter thread into the same location, you will need to switch back and forth between them as needed. If you use the JMI NGC MAX or Mini MAX Digital Setting Circles, you can use the "polar align" mode in these units instead of a polar alignment scope.

1. If the encoders were purchased separately, the silver-colored R.A. axis adapter may be inside the R.A. axis encoder housing. If it is, remove it now.
2. Thread the R.A. axis adapter into the end of your R.A. axis (if your polar alignment scope is fitted you must remove this first along with the polar alignment scope adapter). Use moderate hand pressure to tighten the R.A. adapter since you may need to remove it to install the polar axis telescope at a later time.

3. If you look into the black encoder housing, you will see the encoder itself mounted at the rear of the housing. When this installation procedure is complete, the encoder shaft will insert into the center hole of the R.A. axis adapter. This allows the encoder to read the motion of the R.A. shaft as the right ascension axis moves.
4. Now thread the R.A. encoder housing onto the R.A. axis housing. You may need to wiggle the encoder housing gently to engage the shaft of the encoder (located within the R.A. axis housing) with the hole in the center of the R.A. axis adapter. Tighten the 3 thumbscrews evenly to secure in place.
5. The hardware for your encoders is now installed. For actual set-up procedures for Micro MAX, Mini MAX or NGC MAX, digital readouts refer to the relevant operating manual.



## ***Periodic Maintenance***

If you remove the R.A. encoder frequently, you may wish to use a very tiny amount of auto grease on the mating threads.