

GTOCP3 UPGRADE/REPLACEMENT - REQUIRED INFORMATION

Customer Name: _____

Current control box (circle one): GTOCP1 GTOCP2 GTOCP3
(silk-screened on the surface of the box)

Mount Type:

_____ 400GTO

- If you have a GTOCP1, you need a new pouch, part # C0024.

_____ 600EGTO

- If you have a GTOCP1, you need a new pouch, part # C0024.

_____ Mach1GTO

_____ 900GTO

- If you have a GTOCP1, you need a new adapter to attach the control box to your mount, part # 9CBKIT and new Y-cable for the motors, part # S900GYC.

_____ 1200GTO

- If you have a GTOCP1, you need a new adapter to attach the control box to your mount, part # 12CBKIT and new Y-cable for the motors, part # S1200GYC.

Serial number of the mount : _____

- 400/600E – metal plate - look on bottom surface of the mount base
- Mach1 – metal plate - look towards back of mount on side plates
- 900/1200 – metal plate - look in the cutout of the dovetail between the RA and Dec axes. The mount must be taken apart to see it. For some 1200 mounts – look on the inside on the polar forks. If you are the original owner, we can determine this number for you.

Date and version number written on chip in current control box: _____ (you must remove the cover and read the label (if there is one) on the chip)

Will this GTOCP3 become this mount's primary control box? YES NO

Is your current control box in working order? YES NO

If yes, will you be keeping it as a backup for your system? YES NO

Astro-Physics In-house use

Based on serial #, information on file and chip version # recorded above

Date of Order: _____

Sales Order #: _____

400/600E (circle one): 19.8:1 gearbox 32:1 gearbox

GTOCP3 model needed for this mount (highlight one):

Part #	Description	Setting #	Serial #	Chip Version	NVM Chip
GTOCP3-19	400/600E with 19.8:1 gearbox	#4			PEM Set to 0
GTOCP3-32	400/600E with 32:1 gearbox	#3			PEM Set to 0
GTOCP3-912	900/1200	#1			PEM Set to 0

Return To: _____