GTOCP4 ORDER FORM - REQUIRED INFORMATION

Customer Name:
E-mail address. Required for APCC trial or purchase)
Current control box (circle one): GTOCP1 GTOCP2 GTOCP3 (silk-screened on the left side of front panel)
Mount Type – circle one. Separate form needed for each mount: Mach1GTO, 1100GTO, 1600GTO, 3600GTO If upgrading from an earlier control box version, you will also need the 6' Power Cable Set for GTCOP4 (CABPP4SET). 1100GTOAE or 1100GTOAEL – you may wish to consider the Single Box Adapter (M11010KIT) 3600GTOPE – needs new Encoder Cable (CAB36PEF) 3600GTO with Limit Switches – needs new Limit Switch Cable (CAB36LS4) 400GTO, 600EGTO, 900GTO, 1200GTO If upgrading from an earlier control box version, you will also need the 6' Power Cable Set for GTCOP4
(CABPP4SET) and may need additional adapters or cables depending on how you will attach the GTOCP4. Please consult the GTOCP4 Upgrade and Installation Guide for further information.
OEM: Please describe:
Does your mount have a GTOAE or GTOELS control box? YES NO
 Mach1 – metal plate - Look on back of mount 1100/1600/3600 - Look on the inside of the polar forks. 900/1200 – metal plate – Look on the inside of the polar forks. If you don't see it there, look in the cutout of the dovetail between the RA and Dec axes (the mount must be taken apart to see this one). If you are the original owner, we can determine this number for you. 400/600E – metal plate - Look on bottom surface of the mount base
400GTO and 600EGTO only: Date and version of chip in current control box: Read the version number from the ASCOM V2 driver or APCC or remove the cover of the control box and read the label (if there is one) on the chip. This will allow us to determine the gear ratio of your mount.
Astro-Physics In-house Use - Based on serial #, information on file and chip version # recorded above
Date of Order: Sales Order #: Eligible for special pricing?
400/600E (circle one): 19.8:1 gearbox 32:1 gearbox
GTOCP4 model needed for this mount (highlight one):

Part #	Description	Encoders	Setting #	Serial #	Вох
GTOCP4-110	Mach1,900,1100,1200,1600	none	# 110		W or B
GTOCP4-120	1100, 1600	Absolute	# 120		W
GTOCP4-150	3600GTO	none	# 150		W
GTOCP4-152	3600GTOPE	Precision	# 152		W
GTOCP4-130	400/600E with 32:1 gearbox	none	# 130		W or B
GTOCP4-140	400/600E with 19.8:1 gearbox	none	# 140		W or B