

ADDENDUM SHEET

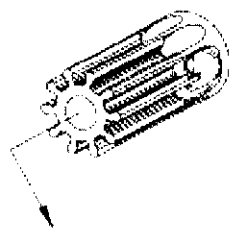
There are 3 pinions included in the Mini Titan kit to fit with the different type motor and battery that you choose. Please refer the instruction manual on P47 for more information to help you choose the suitable gear ratio setting.

The 13T and 15T pinions with larger installation hole(3.17mm) and suitable gear teeth can fit with the TT OBL 29/35-10H brushless motor. The 10T pinion with smaller installation hole(2.3mm) and less teeth can fit with the high KV value(ex: over 4000 KV) brushless motor with the 2.3mm drive shaft.

Note:

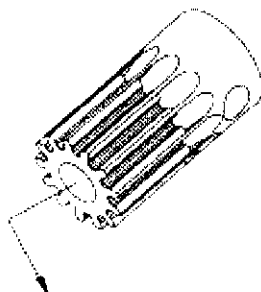
- 1) The suitable gear ratio setting is very important to the operation and flying of helicopter.
- 2) This 10T pinion cannot fit with the TT OBL 29/35-10H brushless motor not only due to the smaller installation hole, but also the unsuitable gear ratio setting. NEVER try to enlarge the hole to fit with the TT OBL 29/35-10H motor. Otherwise, it may cause damage to the pinion gear, motor and even the ESC.

BK1013 (10T)



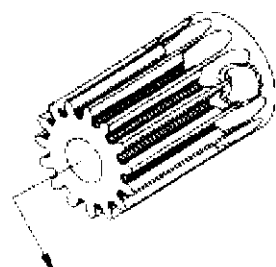
2.3mm Dia.

BK1009 (13T)



3.17mm Dia.

BK1016 (15T)



3.17mm Dia.