

QBE60G Specification Sheet

1) Car : **Engine :**

✓	Input shaft type
	Ford Type 9 4 cylinder Std (Short)
	Ford Type 9 V6 (Long – 45mm spigot length)
	Ford Type 9 V6 – Ginetta spec (Long with 35mm spigot length)
	Ford Type 9 V6 – Caterham Duratec spec (Long with 25mm spigot length)
	Other (Specials can be produced at additional cost – sample required)

2) Ratios

	1 st	2 nd	3 rd	4 th	5 th	6 th
Spur	2.057	1.694	1.333	1.150	1.000	0.889
Spur	2.240	1.840	1.482	1.260	1.104	1.000
Spur	2.400	2.057	1.579			
Spur	2.769					
Helical	2.682	2.000	1.550	1.244	1.000	0.863
Helical			1.600	1.339	1.157	1.000

Ratios can be checked at www.quaife.co.uk using the 'speed calc' program.

3) Clutch

<input type="checkbox"/>	Cable
<input type="checkbox"/>	Hydraulic Bell housing mounted
<input type="checkbox"/>	Burton Type (for APC5 clutch)

Burton APC5



4) Bellhousing bolts

<input type="checkbox"/>	Standard type 9 (threaded case)
<input type="checkbox"/>	Quick release (threaded bellhousing)

5) Gear indicator required?

6) Lever type

<input type="checkbox"/>	Yes	<input type="checkbox"/>	QGE60G001
<input type="checkbox"/>	No	<input type="checkbox"/>	QGE60G002
<input type="checkbox"/>	Potentiometer Only – For 'Digital Dash'	<input type="checkbox"/>	QGE60G003
<input type="checkbox"/>		<input type="checkbox"/>	QGE60G004
<input type="checkbox"/>		<input type="checkbox"/>	QGE60G007
<input type="checkbox"/>		<input type="checkbox"/>	QGE60G011