



S E R V I C E P L A N



Plymouth

01752 559063

152-158 Albert Road
Devonport, Plymouth PL2 1AG



Torbay

01803 559949

77-79 Torquay Road
Paignton TQ3 2SE



Yeovil

01935 850505

Main Street, Mudford
Yeovil BA21 5TE

www.gt-motorcycles.co.uk



BlueRibbon

S E R V I C E P L A N

Our GT service plan is to reward loyal customers with savings of 40%! On top of that Blue Ribbon service customers also enjoy unique privileges including a courtesy bike and a free fit service. The Blue Ribbon Service Plan is the best news for service customers this century!

LOOK at the BENEFITS

- **SAVINGS of 40%**
- **COURTESY BIKE***
- **FREE FIT of Parts at service schedules.**

To make life as simple as possible for our service customers we have introduced **FIXED PRICE SERVICING** on many of the more popular models. These rates include all labour AND materials including oils, except where totally synthetic oil is specified. The rates are published in our showrooms but Blue Ribbon Service customers enjoy a 40% reduction on the published prices.

FIXED COST SERVICE PLAN

Having your motorcycle serviced regularly is the only way to maintain the warranty and ensure your bike is always in the very best condition. With the **GT Blue Ribbon SERVICE PLAN** you pre-pay a set amount which covers four service intervals and saves you 40% into the bargain. Costs vary depending on the machine, so see table instore or ask our service managers for charges for your bike.

WHAT IS COVERED

Included in the price are four routine services, which will be in accordance with the manufacturer's service schedule. It includes all labour costs including oils, (except totally synthetic oil). Also if during the service you decided that your bike wanted a new chain and sprockets, we would fit the items labour **FREE****

Blue Ribbon Service is the modern way to spread the cost of servicing and save 40% into the bargain.

Exclusively from GT Motorcycles.



**by arrangement and subject to availability*

***Subject to no unforeseen circumstances*