SCHEDULED MAINTENANCE CHECK SHEET
(all models with 6,000 mile (10,000 km) service intervals)

Customer Name
Registration Number
Model
Today's Date
Odometer Reading
V.I.N.
Date of Registration
Job Number
Bike Under Warranty? ☐ Yes ☐ No
Service Book Stamped? ☐ Yes ☐ No
Technician Name
Technician Signature

Carry out all the operations specified below at the required intervals. Additional operations must be carried out at the specified time/distance interval, whichever comes first.

IMPORTANT: Under severe operating conditions, certain items require more frequent servicing. Refer to the Owner's Handbook for further information.

© Triumph Designs Ltd. 10.2010 Issue 7

---

6,000 mile (10,000 km) service intervals (All models except Rocket III, Rocket III Classic & Rocket III Touring)

First Service - First 500 miles/800 kms/1 Month*
B Service - Every 12,000 miles/20,000 kms/2 years*
D Service - Every 24,000 miles/40,000 kms/4 years*

A Service - Every 6,000 miles/10,000 kms/1 year*
C Service - Every 18,000 miles/30,000 kms/3 years*

"Whichever comes first"

---

Lubrication

1. Engine oil - renew
2. Engine oil filter - renew
3. Engine & oil cooler - check for leaks

Fuel System and Engine Management

1. Throttle cables - check/adjust
2. Fuel system - check for leaks, chafing
3. Throttle body plate (butterfly) - check/clean
4. Autoscan - Carry out a full Autoscan using the Triumph diagnostic tool
5. Engine ECM - check for stored DTCs & latest calibration
6. Secondary exhaust clamp bolts, check/adjust torque (only 675cc and 1050cc engines)
7. Idle CO level - check/adjust (carburettor and open loop EFI models only)
8. Air cleaner - renew
9. Fuel filter - renew (if fitted)
10. Throttle bodies/carburettors - balance
11. Fuel hoses - renew
12. Secondary air injection system - check/clean
13. Evaporative hoses - renew (if fitted)
14. Exhaust butterfly valve cables - check/adjust (Daytona 675 only)
15. Exhaust butterfly valve actuator - check/clean/grease electrical connector (Daytona 675 only)

Ignition System

1. Spark plugs - check
2. Spark plugs - renew

Cooling System (water cooled models only)

1. Cooling system - check for leaks
2. Coolant level - check/adjust
3. Coolant - renew

Engine

1. Clutch cable - check/adjust
2. Valve clearances - check/adjust

Wheels and Tyres

1. Wheels - inspect for damage
2. Wheel bearings - check for wear/smooth operation
3. Wheels - check for broken or damaged spokes and check spoke tightness (not alloy wheels)
4. Tyre wear/tyre damage - check
5. Tyre pressures - check/adjust

Electrical

1. Lights, instruments & electrical systems - check

---

Steering and Suspension

1. Steering - check for free operation
2. Forks - check for leaks/smooth operation
3. Fork oil - renew
4. Headstock bearings - check/adjust
5. Headstock bearings - lubricate
6. Rear wheel bearings - lubricate (single-sided swingarm models only)
7. Rear suspension unit - check/lubricate (single rear suspension unit models only)
8. Brake fluid - renew (only every 2 years, regardless of mileage)

Brakes

1. Brake pads - check wear levels
2. Brake master cylinders - check for fluid leaks
3. Brake calipers - check for fluid leaks and seized pistons
4. Brake fluid levels - check
5. Brake fluid - renew (only every 2 years, regardless of mileage)

Drive Chain and Drive Belt

1. Drive belt tension - check and adjust (every 2,500 miles 4,000 kms)
2. Drive belt - inspect for wear or damage
3. Drive flange bearings - check for wear/smooth operation (drive belt models only)
4. Drive flange assembly - renew (drive belt models only)
5. Drive chain slack - check/adjust
6. Drive chain - wear check
7. Drive chain - lubricate
8. Drive chain rubber strip - check

General

1. Fasteners - inspect visually for security
2. Accessory rack sliding carriage - check for correct operation
3. Accessory pannier link bar - check for correct operation and adjustment
4. Centre and/or side stand - check operation
5. Carry out all outstanding service bulletin and warranty work
6. Carry out road test
7. Complete the service record book

---

Note:

The following notes must be referred to as necessary during scheduled servicing:

- Renew checked items if worn beyond the service limit.
- Adjustment of valve clearances is subject to additional labour charge, above the cost and time allowance for the basic service, which includes time to check only.
- For Thunderbird motorcycles up to VIN 454618 only: Renew the drive flange assembly (part number T2010461) at the first D service only. At subsequent services, check the drive flange bearings for wear/smooth operation.

Daily checks must also be carried out as specified in the Owner's Handbook.

---

© Triumph Designs Ltd. 10.2010 Issue 7