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



Customer Name	Registration Number	Model	Date
Date of Registration	VIN	Odometer Reading	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 requ IMPORTANT: Under severe operating conditions,					
6,000 mile (10,000 km) service intervals (All models except Trophy, Trophy SE, Tiger Explorer, Rocket III, Rocket III Classic, Rocket III Touring & Rocket III Roadster)					
First Service - First 500 miles / 800 km / 1 Month (whichever comes first) Annual Service		rice - Every year Additional items at specified mileage/date only, as indicated below			
First Service	Tick Box when Item Complete	First Service	Tick Box when Item Complete		
Annual Service		Annual Service			
6,000 and 18,000 miles (10,000 and 30,000 km)	Not Applicable to this Model	6,000 and 18,000) miles (10,000 and 30,000 km) Not Applicable to this Model		
12,000 miles (20,000 km)			es (20,000 km)		
24,000 miles (40,000 km)			00 miles (40,000 km)		
Lubrication			Steering and Suspension		
1. Engine oil - renew			Steering - check for free operation		
2. Engine oil filter - renew			2. Forks - check for leaks/smooth operation		
3. Engine & oil cooler - check for leaks			3. Fork oil - renew		
Fuel System and Engine Management			4. Headstock bearings - check/adjust - except first service		
1. Throttle cables - check/ad	ljust		5. Headstock bearings - lubricate		
2. Fuel system - check for lea	aks, chafing		6. Rear wheel bearings - lubricate (single-sided swinging arm models		
3. Throttle body plate (butter	rfly) - check/clean		only)		
4. Autoscan - Carry out a ful tool (print a customer cop	Il Autoscan using the Triumph diagnostic		Rear suspension unit and linkage - check/lubricate (single rear suspension unit models only)		
5. Engine, Immobiliser and A	ABS ECMs - check for stored DTCs		Brakes		
6. Secondary exhaust clamp			1. Brake pads - check wear levels [‡]		
(675 cc and 1050 cc engi	,		Brake master cylinders - check for fluid leaks		
7. Idle CO level - check/adjus only)	st (carburettor and open loop EFI models		3. Brake calipers - check for fluid leaks and seized pistons		
8. Air cleaner - renew			4. Brake fluid levels - check		
9. Fuel filter - renew (if fitted	D		5. Brake fluid - renew - every 2 years, regardless of mileage †		
10. Throttle bodies/carburetto			Drive Chain and Drive Belt		
	ry 4 years, regardless of mileage †		Drive belt - inspect for wear or damage		
12. Secondary air injection sys			Drive belt tension - check and adjust annually or every 2,500 miles (4,000 km) whichever comes first		
13. Evaporative hoses - renew of mileage †	v (if fitted) - every 4 years, regardless		Drive flange bearings - check for wear/smooth operation (drive belt models only)		
	bles - check/adjust (Daytona 675,		4. Drive flange assembly - renew (drive belt models only) 1		
	r and Thunderbird LT only)		5. Drive chain slack - check/adjust		
	tuator - check/clean/grease electrical Thunderbird Commander and		6. Drive chain - wear check [‡]		
Thunderbird LT only) - ex			7. Drive chain - lubricate		
Ignition System	m		8. Drive chain rubbing strip - check [‡]		
1. Spark plugs - check			9. Drive chain rubbing strip - renew		
2. Spark plugs - renew			General		
Cooling System (liquid coole	ed models only)		1. Fasteners - inspect visually for security		
Cooling system - check fo Coolant level - check/adju			Accessory rack sliding carriage - check for correct operation - except first service		
	3 years, regardless of mileage †		Accessory pannier link bar - check for correct operation and adjustment		
Engine			4. Centre and/or side stand - check operation		
1. Clutch cable - check/adjus	st		Carry out all outstanding service bulletin and warranty work		
2. Valve clearances - check/a	adjust †		6. Carry out road test		
service (Tiger 800, Tiger 8	only first 12,000 miles (20,000 km) 800XC from VIN 601012, Daytona 675 from iple from VIN 560477 only)		7. Complete the service record book and reset the service indicator (if fitted)		
Wheels and Tyr		Note:			
1. Wheels - inspect for dama		-	e referred to as necessary during scheduled servicing:		
2. Wheel bearings - check for	-	‡ Renew checked items if worn beyond the service limit. § Tiger 800 and Tiger 800XC only.			
	n or damaged spokes and check spoke	† Additional items are subject to additional labour charge, above the cost and time allowance for the basic service, which includes time to check only.			
A Towns	all and a	1 For Thunderbird motor	rcycles up to VIN 454618 only: Renew the drive flange assembly		

- ¹ **For Thunderbird motorcycles up to VIN 454618 only**: Renew the drive flange assembly (part number T2010461) at the **first** 24,000 miles (40,000 km) 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.

1 of 1 Issue 12 09.2013

4. Tyre wear/tyre damage - check 5. Tyre pressures - check/adjust

Electrical 1. Lights, instruments & electrical systems - check