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



Customer Name	Registration Number	Date of Registration
Model	VIN	Odometer Reading
Bike Under Warranty? Yes No	Service Book Stamped? Yes No	Job Number
Date	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.

			First 500 miles/800 km /1 Month mes first)	Anı	nual Service - Every ye	ear						Additional items at sp indicated below	pecified m	nileage/date only, as	
First Service					Tick Box when Item First Service									Tick Box when Item	
İ [	Annual	Service			Complete			nual	Ser	rvice	9		<b>_</b>	Complete	
	6,0	100 and 10	d 18,000 miles (10,000 and 30,000 km) Not Applicable to this Mode					6,000 and 18,000 miles (10			18,000 miles (10,	,000 and 30,000 km)	NA	Not Applicable to this Model	
	Цı	12,000 r	niles (20,000 km)					1	12	2,000	) miles (20,000 k	JTN)			
		24,	000 miles (40,000 km)							2	4,000 miles (40,0	000 km)			
•	<b>↓   ↓</b>	🕈   🕈	<u> </u>			ł	<u>'</u>   ♥	ł		,   ·	•				
		1 1	Lubrication				-		1			Engine			
		$\left  \right $	Engine and oil cooler - check for I	leaks								able - check function a fitted with a cable clut	,	t as necessary	
$\vdash$			Engine oil - renew				Valve clearances - check/adjust <sup>4</sup>								
			Engine oil filter - renew												
	-	1 1	Fuel System and Engine Mana	-	a the Triumph				L		Camsha	ift timing - check/adjus			
			Autoscan - carry out a full Autos diagnostic tool (print a customer		g the multipli		-	1	<del></del>		1	Wheels and Tyres	<b>i</b>		
$\vdash$			Fuel system - check for leaks								_	- inspect for damage			
			Fuel system - check fuel hoses fo	r chafin	n cracks or							earings - check for wea			
			damage. Replace if necessary		,							- check for broken or d ightness (not alloy whee	5	spokes and check	
			Air cleaner - renew								Tyre we	Tyre wear/tyre damage - check			
			Fuel filter - renew (if fitted)						T		Tyre pre	Tyre pressures - check/adjust			
-			Throttle body plate (butterfly) - check/clean			Steering and Suspension									
			Throttle cables - check function and adjust as necessary								Steering	ering - check for free operation			
	_		(models with a cable operated throttle only)									Front and rear suspension - check for damage/leaks/smooth operation			
			Throttle linkage - check/clean/lub Tiger 800XC only)	pricate (I	iger 800,		Fork oil - renew								
			Exhaust butterfly valve cables - check cable for chafing, cracks or damage/adjust (Daytona 675, Thunderbird							Headstock bearings - check/adjust - except first service					
			Commander and Thunderbird LT o	only)							Headsto	ock bearings - lubricate			
			Secondary air injection system - o		ean		Rear wheel bearings - lubricate (single-sided swinging models only)					sided swinging arm			
			Throttle bodies/carburettors - ba	liance						+	Rear su:	spension unit and linka	ge - lubri	cate (single rear	
			Idle CO level - check/adjust (carburettor and open loop EFI models only)		nd open loop EFI							sion unit models only)			
		Fuel hoses - renew - <b>every 4 years, r</b>			dless of mileage4	- Prake pade					Brake p	Brakes ads - check wear levels	3		
			Evaporative hoses - renew (if fitte	- eve - (he	rv 4 vears	┝	+	-	$\vdash$	+	_	haster cylinders - check		loaks	
			regardless of mileage 4		iy i youis,	$\vdash$	+	-	┢	+	-	alipers - check for fluid			
			Ignition System			$\vdash$	-	-	┝	+		uid levels - check			
			Spark plugs - check									uid - renew - <b>every 2 y</b>	oars rog	ardless of mileage 4	
-	,		Spark plugs - renew								DIGKEIN		ears, regi	ar these of fillinge	
Cooling System (liquid cooled models only)															
			Cooling system - check for leaks		-										
			Cooling system - check coolant ho damage. Replace if necessary	oses for	chafing, cracks or										
			Coolant level - check/adjust												
		, 1	Coolant - renew - <b>every 3 years,</b> I	regardle	ss of mileage <sup>4</sup>										

# SCHEDULED MAINTENANCE CHECK SHEET - CONTINUED (all models with 6,000 miles (10,000 km) service intervals)

		Complete						
nnual	Servi	ie Complete						
6,0	00 ar	d 18,000 miles (10,000 and 30,000 km) Not Applicable to this Mode						
	12,00	10 miles (20,000 km)						
		24,000 miles (40,000 km)						
ł	ŧ	<b>↓</b>						
		Drive Chain and Drive Belt						
		Drive belt - inspect for wear, chafing, cracks or damage						
		Drive belt tension - check and adjust annually or every 2,500 miles (4,000 km) whichever comes first						
Drive flange bearings - check for wear/smooth operation (drive belt models only)								
		Drive flange assembly - renew (drive belt models only) $^{\rm 6}$						
		Drive chain slack - check/adjust						
		Drive chain - wear check <sup>3</sup>						
Drive chain - lubricate								
Drive chain rubbing strip - check for wear, cracks or damage <sup>3</sup>								
Drive chain rubbing strip - renew <sup>5</sup>								
Electrical								
		Lights, instruments and electrical systems - check/adjust						
		6,000 an						

Firs	t Ser	vice			Tick Box when Item Complete						
	Anr	nual	Serv	ice							
	6,000 and 18				000 miles (10,000 and 30,000 km) Not Applicable to this Model						
			12,0	00 m	niles (20,000 km)						
				24,0	)00 miles (40,000 km)						
¥	ł	ł	ł	ł							
					General						
					Instruments <sup>1</sup> , chassis ECM <sup>2</sup> and engine ECM - check for latest calibration download using the Triumph diagnostic tool						
					Bank angle indicators - check for wear <sup>3</sup>						
					Fasteners - inspect visually for security						
			Accessory rack sliding carriage - check for correct operation <sup>2</sup>								
				Accessory pannier link mechanism - check for correct operation and adjustment <sup>2</sup>							
	Pannier link cable - renew (Tiger Sport only) <sup>2</sup>										
					Centre and/or side stand - check for wear/smooth operation						
	Centre stand flanged sleeves (if fitted) clean/grease										
				Side stand pivot pin - clean/grease							
					Carry out all outstanding Service Bulletin and warranty work						
					Carry out road test						
		Complete the service record book and reset the service indicator (if fitted)									

TRIUMPH 🐨

#### Note:

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

<sup>1</sup> If applicable.

<sup>2</sup> If fitted.

<sup>3</sup> Renew checked items if worn beyond the service limit.

<sup>4</sup>Additional items are subject to additional labour charge, above the cost and time allowance for the basic service, which includes time to check only.

<sup>5</sup> Tiger models with a 800 cc engine only.

<sup>6</sup> 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.

## SCHEDULED MAINTENANCE CHECK SHEET (all models with 10,000 miles (16,000 km) service intervals)



Customer Name	Registration Number	Date of Registration
Model	VIN	Odometer Reading
Bike Under Warranty? Yes No	Service Book Stamped? Yes No	Job Number
Date	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.

Instruction       Image: Replace of the lasts         Image: Replace of the lasts       Image: Replace of the lasts         Image: Replace of the lasts       Image: Replace of the lasts         Image: Replace of the lasts       Image: Replace of the lasts         Image: Replace of the lasts       Image: Replace of the lasts         Image: Replace of the lasts       Image: Replace of the lasts         Image: Replace of the lasts       Image: Replace of the lasts         Image: Replace of the lasts       Image: Replace of the lasts         Image: Replace of the lasts       Image: Replace of the lasts         Image: Replace of the lasts       Image: Replace of the lasts         Image: Replace of the lasts       Image: Replace of the lasts         Image: Replace of the lasts       Image: Replace of the lasts         Image: Replace of the lasts       Image: Replace of the lasts         Image: Replace of the lasts       Image: Replace of the lasts         Image: Replace of the lasts       Image: Replace of the lasts         Image: Replace of the lasts       Image: Replace of the lasts         Image: Replace of the lasts       Image: Replace of the lasts         Image: Replace of the lasts       Image: Replace of the lasts         Image: Replace of the lasts       Image: Replace of the lasts         Image: Replace of the lasts	First Service - First 500 miles/800 km / (whichever comes first)	/1 Month Annual Service - Every y	'ear	Additional items at specified mileage/date only indicated below	r, as		
Image: Engine and all coder - check for leaks         Image: Engine and all coder - check for leaks         Image: Engine and Fighe Management         Image: Engine and Fighe Management         Image: Engine and Fighe Management         Image: Engine and Engine Management <th>Annual Service 10,000 and 30,000 miles (16,000 and 48,000 km 20,000 miles (32,000 km)</th> <th>Complete</th> <th>Annual Service 10,000 and 30,000 miles (16, 20,000 miles (32,000 kr</th> <th></th> <th>Complete</th>	Annual Service 10,000 and 30,000 miles (16,000 and 48,000 km 20,000 miles (32,000 km)	Complete	Annual Service 10,000 and 30,000 miles (16, 20,000 miles (32,000 kr		Complete		
Image: Spark plugs - check       Engine oil - renew       Image: Spark plugs - check       Image: Spark plugs - check         Image: Spark plugs - renew       Image: Spark plugs - check       Image: Spark plugs - check       Image: Spark plugs - check         Image: Spark plugs - renew       Image: Spark plugs - check       Image: Spark plugs - check       Image: Spark plugs - check         Image: Spark plugs - check       Image: Spark plugs - check       Image: Spark plugs - check       Image: Spark plugs - check         Image: Spark plugs - check       Image: Spark plugs - check       Image: Spark plugs - check       Image: Spark plugs - check         Image: Spark plugs - check       Image: Spark plugs - check       Image: Spark plugs - check       Image: Spark plugs - check         Image: Spark plugs - check       Image: Spark plugs - check       Image: Spark plugs - check       Image: Spark plugs - check         Image: Spark plugs - check       Image: Spark plugs - check       Image: Spark plugs - check       Image: Spark plugs - check         Image: Spark plugs - check       Image: Spark plugs - check       Image: Spark plugs - check       Image: Spark plugs - check         Image: Spark plugs - check       Image: Spark plugs - check       Image: Spark plugs - check       Image: Spark plugs - check         Image: Spark plugs - check       Image: Spark plugs - check       Image: Spark plugs - check       Image: Spark plugs - check<	Lubric	ation		Engine			
Fuel System and Engine Management         Autoscan - carry out a full Autoscan using the Triumph         diagnostic tool (print a customer copy)         Fuel system - check for leaks         Fuel system - check fuel hoses for chafing, cracks or damage. Replace if necessary         Air cleaner - renew         Air cleaner - renew (Bonneville Bobber, Bonneville T100, Bonneville T20, Street Carambler, Street Twin, Thruxton 1200, Thruxton 1200R, Trophy, Trophy SE, Tiger Explorer only)         Fuel filter - renew (if fitted)         Fuel hoses - check function and djust as necessary         Throttie body plate (butterfly) - check/clean         Throttie cables - check function and adjust as necessary         Throttie body plate (butterfly) - check/clean         Fuel hoses - renew (if fitted)         Fuel hoses - renew (if fitted) - every 4 years, regardless of mileage '         Value clearances         Fuel hoses - renew (if fitted) - every 4 years, regardless of mileage '         Spark plugs - check         Spark plugs - check         Spark plugs - check         Spark plugs - check         Cooling system - check for chafing, cracks or damage. Replace if necessary         Guidange system - check for chafing, cracks or damage. Replace if necessary         Cooling system - check for chafing, cracks or damage. Replace if necessary         Coolant - renew - every 3 years, regardless of mileage '	Engine oil - renew		(models f	fitted with a cable clutch only)	red		
Autoscan - carry out a full Autoscan using the Triumph diagnostic tool (print a customer copy)       Clutch fluid level - check (models fitted with a hydraulic clutch only)         Image: Replace if necessary       Clutch fluid - renew - every 2 years regardless of mileage (models fitted with a hydraulic clutch only)         Image: Replace if necessary       Air cleaner - renew (Bonnevile Bobber, Bonnevile TI00, Bonnevile Bobber, Bonnevile T100, Bonnevile Bobber, Bonnevile T120, Street Cup, Street Scrambler, Street Twin, Thruston 1200,			with a hy	ydraulic clutch only)			
Image: Section of the section of th	Autoscan - carry out a	full Autoscan using the Triumph					
Air cleaner - renew   Bonneville T20, Street Cup, Street Scrambler, Street Twin, Thruxton 1200, Thruxton 1200R, Trophy, Trophy SE, Tiger   Explorer only   Fuel filter - renew (fiftted)   Throttle body plate (butterfiy) - check/clean   Throttle body plate (butterfiy) - check/clean   Throttle body plate (butterfiy) - check/clean   Throttle bodies - back function and adjust as necessary   (models with a cable operated throttle only)   Throttle bodies - balance   Fuel hoses - renew - every 4 years, regardless of mileage*   Evaporative hoses - renew (if fitted) - every 4 years, regardless of mileage*   Spark plugs - check   Spark plugs - check   Cooling system - check for leaks   Cooling system - check for leaks   Cooling system - check coolant hoses for chafing, cracks or damage. Replace if necessary   Coolant Level - check/adjust   Coolant Level - check/adjust   Coolant - renew - every 3 years, regardless of mileage*   Coolant - renew - every 3 years, regardless of mileage*   Coolant - renew - every 3 years, regardless of mileage*   Coolant - renew - every 3 years, regardless of mileage*   Coolant - renew - every 3 years, regardless of mileage*	Fuel system - check fo	r leaks			e		
Image: A fir cleaner - renew       Air cleaner - renew       Camshaft timing - check/adjust *         Image: A fir cleaner - renew       Air cleaner - renew       Wheels and Tyres         Image: A fir cleaner - renew       Wheels and Tyres         Image: A fir cleaner - renew       Wheels - inspect for damage         Image: A fir cleaner - renew       Wheels - inspect for damage         Image: A fir cleaner - renew       Wheels - inspect for damage         Image: A fir cleaner - renew       Wheels - inspect for damage         Image: A fir cleaner - renew       Wheels - inspect for damage         Image: A fir cleaner - renew       Wheels - inspect for damage         Image: A fir cleaner - renew       Wheels - inspect for damage         Image: A fir cleaner - renew       Wheels - inspect for damage         Image: A fir cleaner - renew       Wheels - inspect for damage         Image: A fir cleaner - renew       Image: A fir cleaner - renew         Image: A fir cleaner - renew       Image: A fir cleaner - renew         Image: A fir cleaner - renew       Image: A fir cleaner - renew         Image: A fir cleaner - renew       Image: A fir cleaner - renew         Image: A fir cleaner - renew       Image: A fir cleaner - renew         Image: A fir cleaner - renew       Image: A fir cleaner - renew         Image: A fir cleaner - renew       Imag		5	Valve cle	arances - check/adjust "			
And clearler - renew (Bonnevine Dobler, Donnevine Tool, Bonnevine TOO, Street Cup, Street Cup, Street Twin, Thruxton 1200, Thruxton 1200R, Trophy, Trophy SE, Tiger Explorer only)       Wheels - inspect for damage         Image: Provide the test of			Camshaf	it timing - check/adjust "			
Image: Spark plugs - check       Image: Cooling System (liquid cooled models only)         Image: Cooling System - check for leaks       Image: Cooling System - check for leaks         Image: Cooling System - check for leaks       Image: Cooling System - check for leaks         Image: Cooling System - check for leaks       Image: Cooling System - check for leaks         Image: Cooling System - check for leaks       Image: Cooling System - check for leaks         Image: Cooling System - check for leaks       Image: Cooling System - check for leaks         Image: Cooling System - check for leaks       Image: Cooling System - check for leaks         Image: Cooling System - check for leaks       Image: Cooling System - check for leaks         Image: Cooling System - check for leaks       Image: Cooling System - check for leaks         Image: Cooling System - check for leaks       Image: Cooling System - check for leaks         Image: Cooling System - check for leaks       Image: Cooling System - check for leaks         Image: Cooling System - check for leaks       Image: Cooling System - check for leaks         Image: Cooling System - check for leaks       Image: Cooling System - check for leaks         Image: Cooling System - check for leaks       Image: Cooling System - check for leaks         Image: Cooling System - check for leaks       Image: Cooling System - check for leaks         Image: Cooling System - check cooling hoses for chafing, cracks or damage: Cooling	Air cleaner - renew (Bo	onneville Bobber, Bonneville T100,	Wheels and Tyres				
Explorer only)       Wheeles - check for Wearls, of Check for analged spokes and check spoke tightness (not alloy wheels)         Image: Provide the state of th			Wheels -	inspect for damage			
Image: Spark plugs - check for broken or damaged spokes and check spoke tightness (not alloy wheels)   Image: Spark plugs - check function and adjust as necessary (models with a cable operated throttle only)   Image: Spark plugs - renew - every 4 years, regardless of mileage*   Image: Spark plugs - check for fluid cooled models only)   Image: Spark plugs - check for leaks   Image: Replace if necessary		on 1200R, Trophy, Trophy SE, Tiger	Wheel be	earings - check for wear/smooth operation			
Image: Image		tted)		5 .	k		
Image: Instant of the second of t	Throttle body plate (bu	itterfly) - check/clean					
Implicit Cubes Cube check for file only   Fuel hoses - renew - every 4 years, regardless of mileage <sup>4</sup> Fuel hoses - renew (if fitted) - every 4 years, regardless of mileage <sup>4</sup> Evaporative hoses - renew (if fitted) - every 4 years, regardless of mileage <sup>4</sup> Evaporative hoses - renew (if fitted) - every 4 years, regardless of mileage <sup>4</sup> Fork oil - renew Fork oil				, ,			
Image: Spark plugs - renew   Image: Spark p		-					
Image: Proter Hoses = renew (if fitted) - every 4 years, regardless of mileage   Evaporative hoses - renew (if fitted) - every 4 years, regardless of mileage 4   Image: Spark plugs - check   Spark plugs - check   Spark plugs - check   Spark plugs - renew   Spark plugs - renew   Image: Spark plugs - check for leaks   Image: Replace if necessary   Image: Replace if necessary <td></td> <td></td> <td>Steering</td> <td>- check for free operation</td> <td></td>			Steering	- check for free operation			
Image: Index in the second	Fuel hoses - renew - e	very 4 years, regardless of mileage <sup>4</sup>			iooth		
Ignition System   Spark plugs - check   Spark plugs - renew   Spark plugs - renew   Cooling System (liquid cooled models only)   Cooling System - check for leaks   Cooling system - check for leaks   Cooling system - check coolant hoses for chafing, cracks or damage. Replace if necessary   Coolant level - check/adjust   Spark plugs - renew - every 3 years, regardless of mileage 4			Fork oil -	renew			
Spark plugs - check   Spark plugs - renew   Spark plugs - renew   Cooling System (liquid cooled models only)   Cooling system - check for leaks   Cooling system - check coolant hoses for chafing, cracks or damage. Replace if necessary   Coolant level - check/adjust   Coolant level - check/adjust   Coolant level - renew - every 3 years, regardless of mileage 4			Headsto	ck bearings - check/adjust - <b>except first service</b>	•		
Cooling System (liquid cooled models only)     Cooling System - check for leaks     Cooling system - check for leaks     Cooling system - check coolant hoses for chafing, cracks or damage. Replace if necessary     Coolant level - check/adjust     Coolant level - renew - every 3 years, regardless of mileage 4     Solution     Solution     Substrained     Substrained <td>Spark plugs - check</td> <td>-</td> <td>Headsto</td> <td>ck bearings - lubricate</td> <td></td>	Spark plugs - check	-	Headsto	ck bearings - lubricate			
Image: System (uput cooled models only)       Image: System (uput cooled models o							
Cooling system - check for leaks       Sooling system - check for leaks         Cooling system - check coolant hoses for chafing, cracks or damage. Replace if necessary       Brake pads - check wear levels <sup>3</sup> Coolant level - check/adjust       Brake master cylinders - check for fluid leaks         Coolant level - renew - every 3 years, regardless of mileage <sup>4</sup> Brake calipers - check for fluid leaks and seized pistons <sup>4</sup> Brake fluid levels - check       Brake fluid levels - check							
Cooling system - check coolant hoses for chafing, cracks or damage. Replace if necessary       Brake master cylinders - check for fluid leaks         Coolant level - check/adjust       Brake calipers - check for fluid leaks and seized pistons <sup>4</sup> Coolant - renew - every 3 years, regardless of mileage <sup>4</sup> Brake fluid levels - check			Brake pa				
Coolant level - check/adjust       Coolant - renew - every 3 years, regardless of mileage 4         Coolant - renew - every 3 years, regardless of mileage 4       Brake calipers - check for fluid leaks and seized pistons4         Brake fluid levels - check       Brake fluid levels - check		5	Brake ma				
Coolant - renew - every 3 years, regardless of mileage " Brake fluid levels - check	Coolant level - check/a	djust		lippro charle for fluid locks and exist a state			
	Coolant - renew - <b>ever</b>	y 3 years, regardless of mileage $^4$					

## SCHEDULED MAINTENANCE CHECK SHEET - CONTINUED (all models with 10,000 miles (16,000 km) service intervals)



First Service Annual Service 10,000 and 30,000 miles (16,000 and 48,000 km) 20,000 miles (32,000 km) 20,000 miles (32,000 km) 40,000 miles (64,000 km)	Tick Box when Item Complete	First Service Annual Service 10,000 and 30,000 miles (16,000 and 48,000 km) 20,000 miles (32,000 km) 40,000 miles (64,000 km)	Image: Tick Box when item Complete       Image: NA       Not Applicable to this Model		
Drive Chain		General			
Drive chain slack - check/adjust		Instruments <sup>1</sup> , chassis ECM <sup>2</sup> and latest calibration download usir	5		
Drive chain - lubricate		Bank angle indicators - check for	or wear <sup>3</sup>		
Drive chain rubbing strip - check fo	or wear, cracks or	Fasteners - inspect visually for	security		
damage <sup>3</sup>		Accessory rack sliding carriage			
Final Drive		- except first service (Trophy, Trophy SE, Tiger			
Final drive - check for oil leaks		Accessory pannier link mechanism - check for correct			
Final drive oil level - check (Rocket Rocket III Touring and Rocket III Ro		operation and adjustment (Trop only)	iny, Trophy SE, Tiger Explorer		
Final drive oil - renew (Rocket III, R		Centre and/or side stand - cheo	ck for wear/smooth operation		
Touring and Rocket III Roadster mo	-	Centre stand flanged sleeves (if	<sup>;</sup> fitted) clean/grease		
Final drive oil level - check (Trophy, only)	Trophy SE, Tiger Explorer	Side stand pivot pin - clean/gre			
Final drive oil - renew - only first s	ervice (Trophy, Trophy SE,	Gear change pedal - clean bush	ies (Tiger Explorer only)		
Tiger Explorer only)		Carry out all outstanding Servic	Carry out all outstanding Service Bulletin and warranty work		
Electrical		Carry out road test			
Lights, instruments and electrical s	systems - check/adjust	Complete the service record boo indicator (if fitted)	ok and reset the service		

#### Note:

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

<sup>1</sup> If applicable.

<sup>2</sup> If fitted.

 $^{\scriptscriptstyle 3}$  Renew checked items if worn beyond the service limit.

<sup>4</sup>Additional items are subject to additional labour charge, above the cost and time allowance for the basic service, which includes time to check only.

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