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



			-								
Customer Name		Registration N	lumber	Model				Date			
Date of Registration		VIN	Odometer Reading				Job Number				
Bike Under Warranty?		Service Book	Technician Name				Techniciar	n Signature			
	e carried out at the specified time/distance interva				J. J						
			items require more frequent s								
( 000	10 000 lime)	unuala (All a	dala avecant Travilar Travilar (***	Tie en F				ala a 6 111 T			
			dels except Trophy, Trophy SE,	nger Expl	orer, R	ocket III, Roc	ket III Classic, Ro	cket III Tou	uning & Kocket III Koadster)		
First Service - First 500 n first)	niles / 800 km / 1 Month (v	whichever comes	Annual Servi	ce - Every y	ear		Additional item	s at specified	d mileage/date only, as indicated below		
				<b>F</b>							
First Service		<b>_</b> _⊺	Tick Box when Item Complete		rvice	Service			Tick Box when Item Complete		
	000 miles (10,000 and 30,00	0 km) NA N	Annual Service 6,000 and 18,000			miles (10,000 and 30,000 km) Not Applicable to this Model		Not Applicable to this Model			
	miles (20,000 km)				12,000 miles	-					
24	4,000 miles (40,000 km)					24,000	miles (40,000 km)				
		ation			▼   ♥		Charles	ad Course	cion		
	Lubric	ation					Steering a	-			
	1. Engine oil - renew	2011		1. Steering - check for free o							
	2. Engine oil filter - re			2. Forks - check for leaks/smoo				our operation			
	3. Engine and oil cool					. Fork oil - renew	000 -hl '	adjust execut first sent -			
	Fuel System and En			4. Headstock bearings - check/adjust							
	1. Throttle cables - ch			5. Headstock bearings - lubrica							
	2. Throttle linkage - ch				6	<ul> <li>Rear wheel bear only)</li> </ul>	ings - Iudric	ate (single-sided swinging arm models			
	<ol> <li>Fuel system - check</li> <li>Throttle body plate</li> </ol>		,			,	n unit and linkage - check/lubricate (single rear				
	,1	,				suspension unit					
	5. Autoscan - Carry of tool (print a custom		n using the Triumph diagnostic	Brakes							
			s - check for stored DTCs			1.	. Brake pads - che	ck wear lev	els <sup>‡</sup>		
	7. Secondary exhaust	clamp bolts - ch				2	. Brake master cyl	inders - che	ck for fluid leaks		
	(675 cc and 1050 c	c engines only)		3. Brake calipers - check for fluid leaks and seized pistons				id leaks and seized pistons			
		k/adjust (carbure	ttor and open loop EFI models			4	. Brake fluid levels	- check			
	only)						new - every 2 years, regardless of mileage †				
	9. Air cleaner - renew 10. Fuel filter - renew (i						Drive Chain	and Drive	e Belt		
	10. Fuel filter - renew (i 11. Throttle bodies/cart					. Drive belt - inspe					
	12. Fuel hoses - renew				2	<ol> <li>Drive belt tension - check and adjust annually or every 2,500 miles (4,000 km) whichever comes first</li> <li>Drive flange bearings - check for wear/smooth operation (drive belt models only)</li> </ol>					
	13. Secondary air inject				3						
	14. Evaporative hoses - of mileage †	renew (if fitted)			4. Drive flange assembly - renew (drive belt models only) <sup>1</sup>						
	15. Exhaust butterfly va				5	5. Drive chain slack - check/adjust					
	Thunderbird Comn		6. Driv			. Drive chain - we	ar check <sup>‡</sup>				
	16. Exhaust butterfly va connector (Daytona				7.	Drive chain - lub	oricate				
	Thunderbird LT onl		8. Drive			. Drive chain rubt	ain rubbing strip - check <sup>‡</sup> ain rubbing strip - renew §				
	Ignition	System		9. Drive cha							
		General									
	2. Spark plugs - renev	v				1	. Fasteners - inspe	ct visually fo	or security		
	Cooling System (liquid	cooled mode	ls only)			2			ge - check for correct operation -		
	1. Cooling system - ch	neck for leaks					except first se		chock for correct execution and		
	2. Coolant level - cheo	ck/adjust				3	<ul> <li>Accessory panni adjustment</li> </ul>	er III ik dar -	check for correct operation and		
	3. Coolant - renew - e	every 3 years,	regardless of mileage †			4	. Centre and/or si	de stand - d	heck operation		
	Engi	ine							rvice bulletin and warranty work		
	1. Clutch cable - chec	k/adjust					. Carry out road to	5			
	2. Valve clearances - c	heck/adjust †					-		book and reset the service indicator (if		
			t 12,000 miles (20,000 km)				fitted)				
	VIN 564948 and St		m VIN 601012, Daytona 675 from /IN 560477 only)	Note:							
	Wheels a	· ·			-				ing scheduled servicing:		
	1. Wheels - inspect fo			ked items if wo nd Tiger 800X	orn beyond the se C only.	i vice limit.					
	2. Wheel bearings - check for wear/smooth operation + Additional items are subject to additional labour charge, abo							ge, above the cost and time allowan			
	0	for the basic service, which includes time to check only.									
	tightness (not alloy wheels)						For Thunderbird motorcycles up to VIN 454618 only: Renew the drive flange assemb bart number T2010461) at the first 24,000 miles (40,000 km) service only. At subsequer				
	services, check the drive flange bearings for wear/smooth operation. Daily checks must also be carried out as specified in the Owner's Handbook.										
	5. Tyre pressures - che			Daily c	necks	must also be	carried out as s	pecified in	i ule Owner S Handbook.		
	Electi										
	1. Lights, instruments	and electrical sy	rstems - check								