DIVIVY THE TIES	384168		Oct. 13th, 2003
Model	Front	Rear	Safety Check
R1100S	36	38	Front and rear, wheel and brake torques
R1150GS	38	40	☐ Brake pad wear
R1150R	38	40	☐ Tire Pressure ☐ Tire wear and condition
R1150RT	38	42	Handlebar torque for R11xxGS models (21 N-m)
R1150RT-P	40	44	☐ Chain tension for F models ☐ Turn signals, brake lights, high beam, and horn
R1200C	34	36	☐ Test ride (test all controls during ride) ☐ Oil level
R1200CL	38	42	☐ On lever
F650 (all)	34	36	
K1200RS, GT	38	42	
K1200LT	42	46	
R1100R, GS, R	S, RT 2.2/2.5/2	5 bar	2.5/2.7/2.9 bar
R80GS	34	36	
R100GS	34	36	
MIOOGS	J . T	J U	
K1100RS	38	42	
K1100LT	38	42	
		- -	

Triumph	Tire Pressures
---------	----------------

Model	Front	Rear	Standard Torques	$N-m \times .723$	=	Ftlb				
Coood 1	2.4	20	M6 bolt	12 N-m	=	9 Ft-lb				
Speed 4	34	38	M8 bolt	27 N-m	=	20 Ft-lb				
Speed triple	34	38	M10 bolt	40 N-m	=	29 Ft-lb				
Tiger	36	41	M12 bolt	48 N-m	=	35 Ft-lb				
Sprint	36	42								

Location of Foothills BMW Triumph N 039° 44.339' W 105° 04.923'