SERVICE DATA SHEET

Tiger 800/800XC

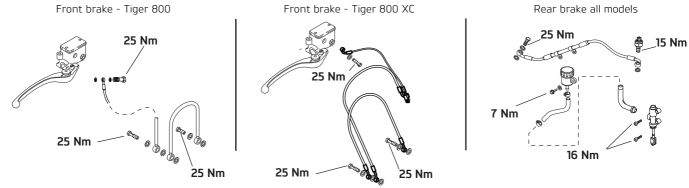
Brakes

Brake disc maximum run out 0.5 mm (front and rear)

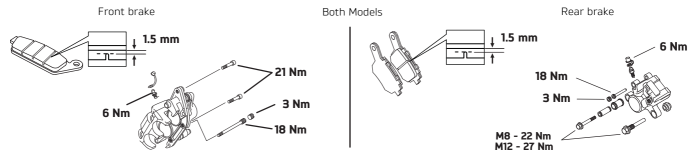
Brake disc minimum thickness Front 4.0 mm - Rear 5.5 mm

Brake fluid DOT 4

Master Cylinders



Calipers and Brake Pads

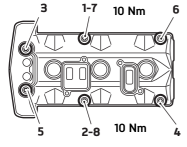


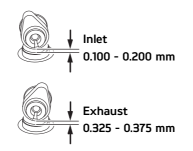
Engine and Lubrication

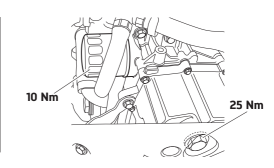
Coolant type...... Triumph HD4X Hybrid OAT coolant (premixed as supplied by Triumph)

Coolant capacity 2.4 litres

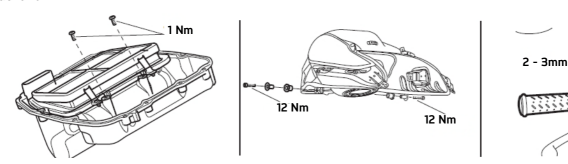
Camshaft cover bolts Lubricate the seals for the camshaft cover bolts with clean engine oil Camshaft cover tightening sequence Tighten the camshaft cover bolts in the sequence shown below





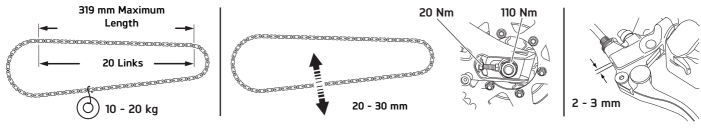


Fuel and Air



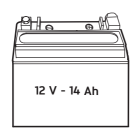
SERVICE DATA SHEET - continued

Final Drive and Clutch

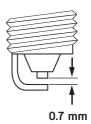


Battery and Ignition

Charge rate Must not exceed 1.4A (refer to the service manual)

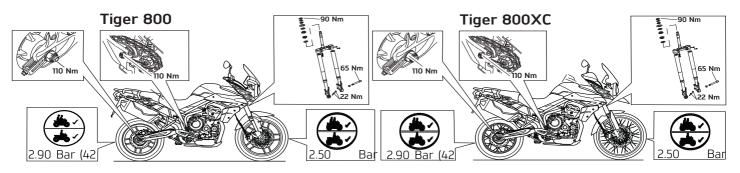






Suspension and Wheels

	Tiger 800	Tiger 800XC			
Recommended fork oil grade	Showa SS8 (SAE10W)				
Oil volume (dry fill)	553 cc	484 cc			
Oil level (fork fully compressed)	103 mm	107 mm			



Tyre Pressure (Off Road Use Only)

Refer to the owners manual

Service Parts Information

Parts Information	Description	Odometer Reading in Miles (kms), Time Period					
		500 / (800) 1 month	Annual	6,000 (10,000) 18,000 (30,000)	12,000 (20,000)	24,000 (40,000)	
For current parts information, refer to the Electronic Parts Catalogue	Sump Plug Washer	•	•	•	•	•	
	Oil Filter	•	•	•	•	•	
	Air Cleaner				•	•	
	Spark Plug				•	•	
	Camshaft Cover Seal				•	•	
	Camshaft Cover Screw Seal				•	•	
	Front Brake Pad Set - Tiger 800	As necessary					
	Rear Brake Pad Set	As necessary					
Standard Service Time Allowance (Hrs.)		1.50	1.75	3.25	4.50	5.25	