

LIT-11616-02-30

4N9-28197-10



This manual has been combined with previous service manuals to provide complete service information for: XS650H/SH.

Please read and give special consideration to the "NOTICE" on the preceding page for your safety.

# **XS650H/SH SUPPLEMENT**



# XS650 MODELS 1978-80

# FOREWORD

This Supplementary Service Manual has been prepared to introduce new service and new data for the XS650H/XS650SH. For complete information on service procedure, it is necessary to use this Supplementary Service Manual together with following manuals:

XS650E Service Manual (LIT-11616-00-76) XS650SE Supplementary Service Manual (LIT-11616-01-08) XS650SF/2F Supplementary Service Manual (LIT-11616-01-65) XS650G/SG Supplementary Service Manual (LIT-1 1616-01-75)

> SERVICE DEPT. INTERNATIONAL DIVISION YAMAHA MOTOR CO., LTD.

NOTE: -

This Supplementary Service Manual contains information regarding periodic maintenance to the emission control system for the XS650H/XS650SH. Please read this material carefully.

# NOTICE

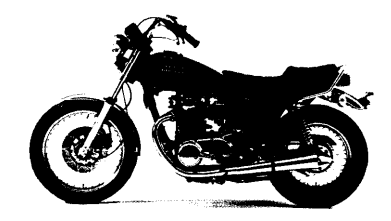
This manual was written by the Yamaha Motor Company primarily for use by Yamaha dealers and their qualified mechanics. It is not possible to put an entire mechanic's education into one manual, so it is assumed that persons using this book to perform maintenance and repairs on Yamaha motorcycles have a basic understanding of the mechanical concepts and procedures inherent to motorcycle repair technology. Without such knowledge, attempted repairs or service to this model may render it unfit for use and/or unsafe.

This model has been designed and manufactured to perform within certain specifications in regard to performance and emissions. Proper service with the correct tools is necessary to ensure that the motorcycle will operate as designed. If there is any question about a service procedure it is imperative that you contact a Yamaha dealer before continuing. Before attempting any service, check with your Yamaha dealer for any service information changes that apply to this model: This policy is intended to provide the customer with the most satisfaction from his motorcycle and to conform with federal environmental quality objectives.

Yamaha Motor Company, Ltd. is continually striving to further improve all models manufactured by Yamaha. Modifications and significant changes in specifications or procedures will be forwarded to all Authorized Yamaha dealers and will, where applicable, appear in future editions of this manual. Particularly important information is distinguished in this manual by the following notations:

- NOTE : A NOTE provides key information to make procedures easier or clearer.
- CAUTION: A CAUTION indicates special procedure that must be followed to avoid damage to the motorcycle.
- WARNING: A WARNING indicates special procedures that must be followed to avoid injury to a motorcycle operator or person inspecting or repairing the motorcycle.

Starting Serial Number XS650H ..... 4N9-000101



XS650SH ..... 4M4-000101



# MAINTENANCE AND LUBRICATION CHART

#### INITIAL BREAK-IN THEREAFTER EVERY 1,000 km 5,000 km 4,000 km 8,000 km NO. ITEM REMARKS or 12 months (5,000 mi) or 1 month (600 mi) or 7 months (3,000 mi) or 6 months (2,500 mi) 1\* Carn Chain Check and adjust chain tension. $\odot$ C 0 Check and adjust valve clearance when 2\* 0 0 Valve Clearance 0 engine is cold. Check condition. Adjust gap. Clean. 3 Spark Plugs Replace after initial 13,000 km (18 mos) 0 0 and thereafter every 12,000 km (18 mos) Crankcase Venti-Check ventilation hose for cracks or 4\* $^{\circ}$ 0 lation System damage. Replace if necessary. Check fuel hose and vacuum pipe for cracks or damage. Replace if necessary. 5\* Fuel Hose 0 0 Check for leakage. Retighten as 6\* Exhaust System 0 Ο necessary. Replace gasket(s) if necessary. Carburetor 7\* Adjust synchronization of carburetors. 0 0 Synchronization Check and adjust engine idle speed. 8\* Idle Speed 0 0 Adjust cable free play if necessary.

#### PERIODIC MAINTENANCE EMISSION CONTROL SYSTEM

\* It is recommended that these items be inspected and service by a Yamaha Dealer or other qualified mechanic.

### **GENERAL MAINTENANCE/LUBRICATION**

				INITIAL	BREAK-IN	THE	REAFTER EV	ERY
NO.	ITEM	REMARKS	ТҮРЕ	1,000 km or 1 month (600 mi)	5,000 km or 7 months (3,000 mi)	4,000 km or 6 months (2,500 mi)	8,000 km or 12 months (5,000 mi)	16,000 km or 24 month {10,000 mi
1	Engine Oil	Warm-up engine before draining	Yamalube 4-cycle oil or SAE 20W/40 "SE" motor oil	0	0	0		
2	Oil Filter	Clean element in solvent	_		0		0	
3*	Air Filter	Dry type filter. Clean with compressed air.	_		0		0	
4*	Brake System	Adjust free play. Replace pads (front brake only) or shoes (rear brake only) if necessary.	-	0	O	Ο		
5*	Clutch	Adjust free play.	—	0	0	0		
6	Drive Chain	Check chain condition. Adjust and lubricate chain thoroughly.	Yamaha chain and cable lube or 10W/30 motor oil		EVEF	IY 500 km (3	00 mi)	
7	Control and Meter Cable	Apply cable lube thoroughly.	Yamaha chain and cable lube or 10W/30 motor oil	0	0	0		
8	Rear Arm Pivot Shaft	Apply until new grease shows.	Lithium soap base grease			0		
9	Brake Pedal and Change Pedal Shaft	Lubricate Apply chain lube lightly	Yamaha chain and cable lube or 10W/30 motor oil		0	0		
10	Brake/Clutch Lever Pivot Shafts	Apply chain lube lightly	Yamaha chain and cable lube or 10W/30 motor oil		0	0		

				INITIAL	BREAK-IN	тне	REAFTER EV	<u>ERY</u>
NO.	ITEM	REMARKS	TYPE	1,000 km or 1 month (600 mi)	5,000 km or 7 months (3,000 mi)	4,000 km or 6 months (2,500 mi)	8,000 km or 12 months (5,000 mi)	16,000 km or 24 months (10,000 mi)
11	Center and Side Stand Pivots and Kick Crank Boss	Lubricate Apply chain lube lightly.	Yamaha chain and cable lube or SAE 10W/30 motor oil		0	0		
12*	Front Fork Oil	Drain completely. Refill to specification.	Yamaha fork oil 10wt or equivalent					0
13*	Steering Bearings	Check bearings assembly for looseness. Moderately repack every 16,000 km (10,000 mi).	Medium weight wheel bearing grease.		0			Repack
14*	Wheel Bearings	Check bearings for smooth rotation.	-		0	0		
15	Battery	Check specific gravity. Check breather pipe for proper operation.	_		0	Ó		
16*	A.C. Generator	Replace generator brushes, Replace at initial 9,000 km (5,500 mi) and there- after every 8,000 km (5,000 mi).	_				0	

\* It is recommended that these items be inspected and serviced by a Yamaha dealer or other qualified mechanic.

#### \*ENGINE

#### A. IGNITION TIMING

The ignition system is modified for easier maintenance. Thus, the following "ignition timing check" should be changed,

#### Ignition timing check

1. Ignition timing is checked with a timing light by observing the position of the rotor pointer and the marks stamped on the timing plate.

The t	iming	plate is	marked	as fo	llows.	
" N "	Firin	g ran	ge for	No.	1 (L.I	H.)
	су	linder				
"T"	Ton	Doad	Contor	for	No	1

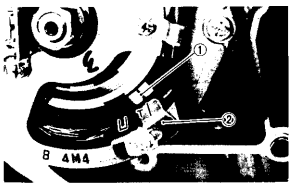
- "T" Top Dead Center for No. 1 (L.H.) cylinder
- 2. Connect the timing light to the left cylinder spark plug lead wire.
- 3. Start the engine and keep the engine speed as specified. Use a tachometer to check the engine speed.

Specified engine speed: 1,200 r/min

 The rotor pointer should be within the limits of "∩" on the timing plate. If it exceeds the limits or does not steady, check the timing plate for tightness and/or ignition system for damage.

NOTE: -

Ignition timing is not adjustable.



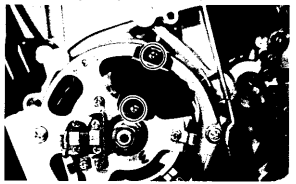
1. Rotor pointer 2. Timing plate

#### **B. PICK-UP COIL ASSEMBLY**

The method of mounting the pick-up coil assembly is changed for easier service work. Thus, the followings "Pick-up coil assembly removal" and "Pick-up coil assembly reinstallation" should be changed.

Pick-up coil assembly removal

Remove the pick-up coil securing screws and remove the pick-up coil assembly.



Pick-up coil assembly reinstallation Install the pick-up coil assembly on to the stator assembly.

#### C. FUEL LEVEL

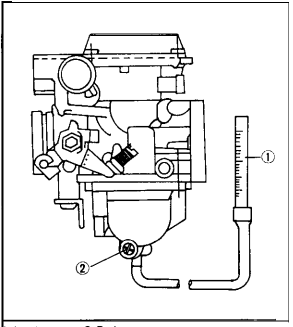
The carburetor is furnished with a drain screw to provide easy access to service work. Thus, the following "Fuel level measurement" should be added.

Fuel level measurement

#### NOTE: \_

Before checking the fuel level, note the following:

- 1. Place the motorcycle on a level surface.
- 2. Adjust the motorcycle position by placing a suitable stand or a garage jack under the engine so that the carburetor is positioned vertically.
- Connect the level gauge (special tool) or a vinyl pipe of 6 mm (0.24 in) in inside diameter to the float bowl nozzle left or right side carburetor.
- 2. Set the gauge as shown and loosen the drain screw.



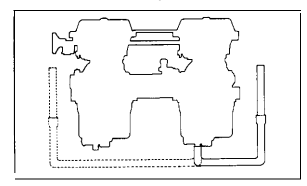
1. Level gauge 2. Drain screw

3. Start the engine and stop it after a few minutes of run. This procedure is necessary to obtain the correct fuel level.

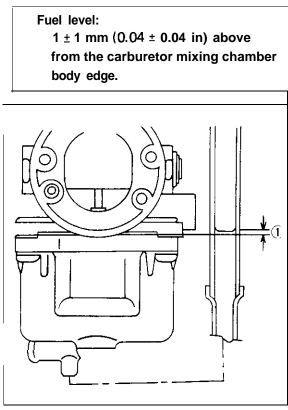
#### NOTE:-

Make sure the fuel petcock is "ON" or "RES" oosition.

4. Note the fuel level and bring the gauge to the other end of the carburetor line and repeat step 3 above. Note the fuel level again and compare it with the previous gauge reading. They should be equal. If not, place a suitable size of wooden piece or the. alike under the center stand and adjust.

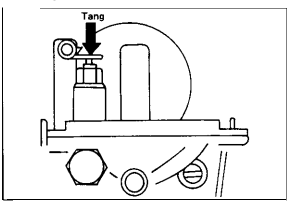


5. Check the fuel level one by one. The level should be in the specified range.



#### 1. Fuel level

- 6. If the fuel level is incorrect, remove the carburetor assembly from the motorcycle and check the fuel valve(s) and float assembly(s) for damage.
- 7. If no damage is found, correct the fuel level by slightly bending the float arm tang. Recheck the fuel level.



#### D. ENGINE OIL LEVEL MEASUREMENT

1. Place the motorcycle on the center stand. Warm up the engine for several minutes.

#### NOTE:-

Be sure the motorcycle is positioned straight up when checking the oil level; a slight tilt toward the side can produce false readings. 2 With the engine stopped, check the oil level through the level window located at the lower part of the right side crankcase cover, or screw the dip stick completely out and then the stick in the hole.

#### NOTE: -

Wait a few minutes until the oil level settles before checking. When checking engine oil level with the dip stick, let the unscrewed dip stick rest on the case threads.



1. Level window 2. Maximum level 3. Minimum level



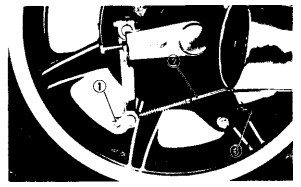
1. Dip stick 2. Maximum level 3. Minimum level

3. The oil level should be between maximum and minimum levels. If the level is lower, add sufficient oil to raise it to the proper level.

#### \*CHASSIS

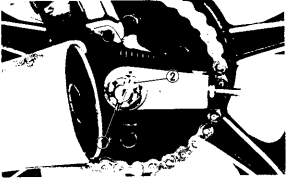
#### A. REAR WHEEL REMOVAL

- 1. Place the motorcycle on the center stand.
- 2. Remove the tension bar and the brake rod from the brake shoe plate. The tension bar can be removed by removing the cotter pin and nut from the tension bar bolt. The brake rod can be removed by removing the adjuster.



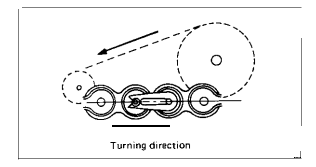
1. Adjuster 2. Brake rod 3. Tension bar

- 3. Disconnect the drive chain.
- 4. Loosen the chain tension adjusting nuts and bolts on both sides.
- 5. Remove the axle nut cotter pin and axle nut. Discard the old pin.



2. Axle nut 1. Cotter pin

- 6. Remove the axle shaft and the wheel.
- 7. For reassembly, follow the procedure below with care:
- a. Make sure the drive chain master link is correctly installed with rounded end in direction of chain travel.



b. Make sure the axle nut is properly torqued and a new cotter pin is installed.

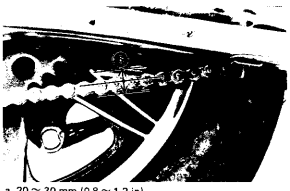
Axle nut torque: 15.0 m-kg (108.5 ft-lb)

c. Adjust the drive chain.

#### **B. DRIVE CHAIN TENSION CHECK**

#### NOTE: -

Before checking and/or adjusting, rotate rear wheel through several revolutions and check tension several times to find the tightest point. Check and/or adjust chain tension with rear wheel in this "tight chain" position.



a.  $20 \sim 30 \text{ mm} (0.8 \sim 1.2 \text{ in})$ 

Inspect the drive chain with the center stand put up. Check the tension at the position shown in the illustration. The normal vertical deflection is approximately 20  $\sim$  30 mm (0.8  $\sim$  1.2 in). If the deflection exceeds 20  $\sim$  30 mm (0.8  $\sim$  1.2 in) adjust the chain tension.

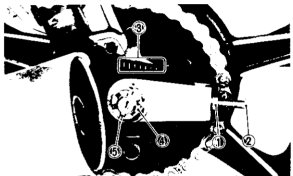
### C. DRIVE CHAIN TENSION ADJUSTMENT

- 1. Loosen the rear brake adjuster.
- 2. Remove the cotter pin of the rear wheel axle nut with pliers.

#### NOTE: -

The rear wheel axle nut is located on the right side.

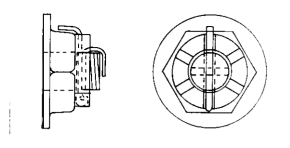
- 3. Loosen the rear wheel axle nut.
- 4. Loosen the lock nuts on each side. To tighten chain turn chain puller adjusters clockwise. To loosen chain turn adjusters counterclockwise and push wheel forward. Turn each adjuster exactly the same amount to maintain correct axle alignment. (There are marks on each side of the rear arm and on each chain puller; use them to check for proper alignment.)



- 1. Lock nut
- 2. Adjuster
- 3, Marks for align
- 4. Rear wheel axle nut
- 5. Cotter pin
- 5. After adjusting, be sure to tighten the lock nuts and the rear wheel axle nut.
- 6. Insert the cotter pin into the rear wheel axle nut and bend the end of the cotter pin (if the nut notch and the cotter pin hole do not match, tighten the nut slightly to match).

#### -CAUTION:-

Excessive chain tension will overload the engine and other vital parts; keep the tension within the specified limits. Also, replace the rear axle cotter pin with a new one.



7. In the final step, adjust the play in the brake pedal.

#### D. REAR BRAKE ADJUSTMENT

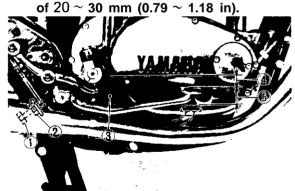
- 1. Pedal height
- a. Loosen the adjuster lock nut (for pedal height).
- b By turning the adjuster bolt clockwise or counterclockwise, adjust the brake pedal position so that its top end is approx. 12  $\sim$  18 mm (0.47  $\sim$  0.71 in) below the footrest top end.
- c Secure the adjuster lock nut.

#### 

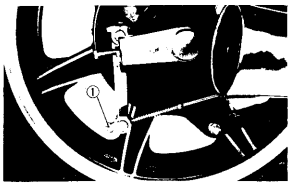
After adjusting the pedal height, the brake pedal free play should be adjusted.

2. Free play

Turn the adjuster on the brake rod clockwise or counterclockwise to provide the brake pedal end with a free play



- 1. Adjuster bolt (for pedal height)
- 2. Lock nut
- 3. Footrest
- 4. Pedal height 12 ~ 18 mm (0.47 ~ 0.71 in)
- 5. Free play 20  $\sim$  30 mm (0.79  $\sim$  1.18 in)



1. Adjuster

E. REAR BRAKE LINING INSPECTION The specified thickness of the brake lining is 4 mm (0.16 in). The lining should be replaced when it wears to less than 2 mm (0.079 in). To check, see the wear indicator position while depressing the brake pedal.



1. Wear limit 2. Wear indicator

#### \*ELECTRICAL

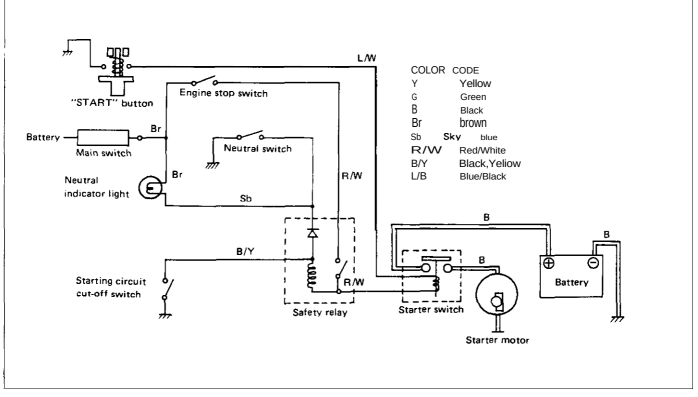
STARTING CIRCUIT CUT-OFF SYSTEM The starting circuit cut-off system is employed. Hence, the following description.

#### Description

This model is equipped with a starting circuit cut-off switch. The starter motor is so design-

ed that it can be started only when the transmission is in Neutral or the clutch is disengag ed.

Accordingly, the starter motor will not start when the transmission is shifted into any position other than neutral, unless the clutch lever is pulled in



Function of the Diode in the Relay

When the transmission is in a position other than Neutral:

Turning on the clutch lever switch (Clutch is disengaged by pulling the clutch lever) makes the safety relay to turn on.

In this case, the diode interrupts the flow of current from the main switch to the neutral indicator light and to the relay, and thus the light will not come on.

#### Operation

a) When the transmission is in Neutral:

Neutral		switc	h		ON
Clutch	lever	switch	OFF	or	ON
• When	the m	ain swito	h is t	urned	on

while the transmission is in neutral the starting circuit cut-off relay circuit is closed and the relay is actuated.

- When the "START" button is pressed, the circuit from the main switch to the relay - starter switch assembly -"START" (button) is closed, and the starter switch assembly is turned on, thus causing the starter motor to start.
- b) When the clutch lever is released while the transmission is in position other than neutral:

Neutral	SV	vitch	OFF
Clutch	lever	switch	OFF

 Since the starting circuit cut-off is kept open, the relay is not actuated, and it is impossible to turn on the starter switch assembly by pushing the "START" button.

As a result, the starter motor does not run.

c) When the clutch lever is disengaged by pulling in the clutch lever while the transmission is in a position other than neutral:

Neutral	SM	vitch	OFF
Clutch	lever	switch	ON

Since the clutch lever switch is on while the neutral switch is off, the following circuit — main switch — starting circuit cut off relay — clutch lever switch is closed and the relay is actuated.

The subsequent operation is the same as a).

### **\*SPECIFICATION**

A. General	'XS650SH only **XS650H only
1. MODEL	
1) Model (I.B.M. No.)	XS650SH (4M4/XS650H (4N9)
21 Basic color	*CARDINAL RED or NEW YAMAHA BLACK
	**BLACK GOLD
2. DIMENSION	
1) Overall length	2.120 mm (83.5 in)
2) Overall width	925 mm (36.4 in)
3) Overall height	1,220 mm (48.0 in)
4) Seat height	790 mm (31.1 in)
5) Wheelbase	1,435 mm (56.5 in)
6) Minimum ground clearance	135 mm ( 5.3 in)
3. WEIGHT	
1) Net weight (Dry)	"208 kg (4591b) "205 kg (452 lb)
4. PERFORMANCE	
1) Climbing ability	26 <sup>°</sup>
2) Minimum turning radius	2,500 mm 198.4 in)

# B. Engine

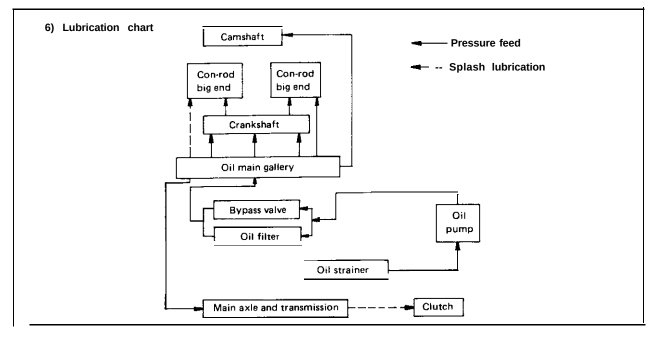
1. DESCRIPTION	
1) Engine type	Air cooled, 4.stroke. SOHC twin.
	parallel forward incline
2) Engine model	*4M4 **4N9
3) Displacement	653 cc (39.85 cu.in)
4) Bore x stroke	75 x 74 mm (2.953 x 2.913 in)
5) Compression ratio	8.7 : 1
6) Starting system	Kick and electric starter
7) Ignition System	Battery ignition (Full transistor ignition)
8) Lubrication system	wet sump
2. CYLINDER HEAD	
1) Combustion chamber volume (with N-7Y)	42.5 cc (2.59 cu.in)
2) Combustion chamber type	Dome + Squish
3) Head gasket thickness	1.2 mm IO.047 in)
3. CYLINDER	
1) Material	Aluminum alloy with cast iron sleeve
2) Bore size	75.00 <sup>+0.02</sup> mm (2.9528 <sup>+0.008</sup> in)
3) Taper limit	<b>0.05</b> mm ( <b>0.002</b> in)
4) Out of round limit	0.01 mm (0.0004 in)

4. PISTON							
1) Pistor	n skirt clearance			$0.050 \sim 0.$	055 mm 10.002	20 $\sim$ 0.0022 i	n)
2) Pistor	n oversize				im i 75.50 mm 7 ) (2.972 in)		5.00 mm 1.992 in) ;
3) Pistor	n pin outside diameter	x length		$20.0_{-0.005}^{0}$ mm x 61.0_{-0.3}^{0} mm			
				(0.79_00.00	<sub>02</sub> in x 2.40_0	.0116 <sup>in)</sup>	
5. PISTON				Тор	2nc		Oil ring
1) Piston ring design							
					47 in) 1.5mm		8 mm (0.110 ir
2) Ring	2) Ring end gap (Installed, top)				mm (0.008 ~ 0		
	(Installed, 2nd)				mm (0.008 ~ (		
	(Installed, oil)				nm (0.012 ~ (		
3) Ring	3) Ring groove side clearance (Top) (2nd)				8 mm (0.0016 17 mm (0.0012		
6. BIG EN	D BEARING						
1) Type				Needle bea	ring		
2) Beari	2) Bearing size			φ 26 x φ 34	× 19.8		
3) Need	le size			φ4 x φ15.	8 x 13		
7. CAMSH	AFT						
1) Cam	drive type			Chain (Cen	iter side)		
2) Number and type of bearing				4 bearings, Ball bearings (6005)			
2) Num	ber and type of bearin	Ig		4 bearings,	Ball bearings (	6005)	
2) Num 3) Beari		Ig		4 bearings, $\phi 25 \cdot \phi 47$ -		6005)	
3) Beari		ıg				6005)	
3) Beari	ng type	ig Limit	Base			6005) Lift "C"	7
3) Bearin 4) Cam	ng type dimensions			φ25-φ <b>47</b> -	8	Γ	-
3) Beari	ng type dimensions Cam height "A" 39.99 ± 0.05 mm (1.574 ± 0.002 in)	Limit 39.84 mm (1.569 in)	32.24 (1.269	φ 25-φ 47- circle "B" ± 0.05 mm ± 0.002 in)	8 Limit 32.09 mm (1.263 in)	Lift "C" 7.99 mm (0.315 in)	
3) Bearin 4) Cam	ng type dimensions Cam height "A" 39.99 ± 0.05 mm	Limit 39.84 mm	32.24 (1.269 32.30	φ 25-φ 47- circle "B" ± 0.05 mm	8 Limit 32.09 mm	Lift "C" 7.99 mm	-
3) Bearin 4) Cam	ng type dimensions Cam height "A" 39.99 ± 0.05 mm (1.574 ± 0.002 in) 40.03 ± 0.05 mm (1.576 ± 0.002 in)	Limit 39.84 mm (1.569 in) 39.88 mm	32.24 (1.269 32.30	φ 25-φ 47- circle "B" ± 0.05 mm ± 0.002 in) ± 0.05 mm	8 Limit 32.09 mm (1.263 in) 32.15 mm	Lift "C" 7.99 mm (0.315 in) 8.03 mm	
3) Bearin 4) Cam IN EX	ng type dimensions Cam height "A" 39.99 ± 0.05 mm (1.574 ± 0.002 in) 40.03 ± 0.05 mm (1.576 ± 0.002 in)	Limit 39.84 mm (1.569 in) 39.88 mm	32.24 (1.269 32.30 (1.272	φ 25-φ 47- circle "B" ± 0.05 mm ± 0.002 in) ± 0.05 mm	8 Limit 32.09 mm (1.263 in) 32.15 mm (1.266 in)	Lift "C" 7.99 mm (0.315 in) 8.03 mm	
3) Bearin 4) Cam IN EX	ng type dimensions Cam height "A" 39.99 ± 0.05 mm (1.574 ± 0.002 in) 40.03 ± 0.05 mm (1.576 ± 0.002 in)	Limit 39.84 mm (1.569 in) 39.88 mm (1.570 in)	32.24 (1.269 32.30 (1.272	φ 25-φ 47- circle "B" ± 0.05 mm ± 0.002 in) ± 0.05 mm ± 0.002 in)	8 Limit 32.09 mm (1.263 in) 32.15 mm (1.266 in)	Lift "C" 7.99 mm (0.315 in) 8.03 mm (0.316 in) OVERLAP	
3) Bearin 4) Cam IN EX 5) Valve	ng type dimensions Cam height "A" 39.99 ± 0.05 mm (1.574 ± 0.002 in) 40.03 ± 0.05 mm (1.576 ± 0.002 in) e timing OPEN	Limit 39.84 mm (1.569 in) 39.88 mm (1.570 in) CLOS	32.24 (1.269 32.30 (1.272 SE 69°	φ 25-φ 47- circle "B" ± 0.05 mm ± 0.002 in) ± 0.002 in)	8 Limit 32.09 mm (1.263 in) 32.15 mm (1.266 in)	Lift "C" 7.99 mm (0.315 in) 8.03 mm (0.316 in)	
3) Bearin 4) Cam IN EX 5) Valve IN EX 6) Cams	ng type dimensions Cam height "A" 39.99 ± 0.05 mm (1.574 ± 0.002 in) 40.03 ± 0.05 mm (1.576 ± 0.002 in) e timing OPEN BTDC 35° BBDC 67° haft deflection limit	Limit 39.84 mm (1.569 in) 39.88 mm (1.570 in) CLOS ABDC	32.24 (1.269 32.30 (1.272 SE 69°	¢ 25-φ 47- circle "B" ± 0.05 mm ± 0.05 mm ± 0.05 mm ± 0.002 in)	8 Limit 32.09 mm (1.263 in) 32.15 mm (1.266 in) ION	Lift "C" 7.99 mm (0.315 in) 8.03 mm (0.316 in) OVERLAP	
<ul> <li>3) Bearing</li> <li>4) Cam</li> <li>1N</li> <li>EX</li> <li>5) Valve</li> <li>5) Valve</li> <li>6) Cams</li> <li>7) Cam</li> </ul>	ng type dimensions Cam height "A" 39.99 ± 0.05 mm (1.574 ± 0.002 in) 40.03 ± 0.05 mm (1.576 ± 0.002 in) e timing OPEN BTDC 35° BBDC 67° haft deflection limit	Limit 39.84 mm (1.569 in) 39.88 mm (1.570 in) CLOS ABDC	32.24 (1.269 32.30 (1.272 SE 69°	φ 25-φ 47- circle "B" ± 0.05 mm ± 0.002 in) ± 0.002 in) ± 0.002 in) DURAT 284° 284°	8 Limit 32.09 mm (1.263 in) 32.15 mm (1.266 in) ION .0012 in)	Lift "C" 7.99 mm (0.315 in) 8.03 mm (0.316 in) OVERLAP	
<ul> <li>3) Bearing</li> <li>4) Cam</li> <li>1N</li> <li>EX</li> <li>5) Valves</li> <li>5) Valves</li> <li>6) Cams</li> <li>7) Cam</li> <li>Type</li> </ul>	ng type dimensions Cam height "A" 39.99 ± 0.05 mm (1.574 ± 0.002 in) 40.03 ± 0.05 mm (1.576 ± 0.002 in) e timing OPEN BTDC 35° BBDC 67° haft deflection limit chain	Limit 39.84 mm (1.569 in) 39.88 mm (1.570 in) CLOS ABDC	32.24 (1.269 32.30 (1.272 SE 69°	φ 25-φ 47- circle "B" ± 0.05 mm ± 0.002 in) ± 0.002 in) ± 0.002 in) DURAT 284° 0.03 mm (0 TSUBAKIM	8 Limit 32.09 mm (1.263 in) 32.15 mm (1.266 in) ION .0012 in)	Lift "C" 7.99 mm (0.315 in) 8.03 mm (0.316 in) OVERLAP	
<ul> <li>3) Bearing</li> <li>4) Cam</li> <li>1N</li> <li>EX</li> <li>5) Valve</li> <li>5) Valve</li> <li>6) Cams</li> <li>7) Cam</li> <li>Type</li> <li>Numb</li> </ul>	ng type dimensions Cam height "A" 39.99 ± 0.05 mm (1.574 ± 0.002 in) 40.03 ± 0.05 mm (1.576 ± 0.002 in) e timing OPEN BTDC 35° BBDC 67° haft deflection limit chain per of links	Limit 39.84 mm (1.569 in) 39.88 mm (1.570 in) CLOS ABDC	32.24 (1.269 32.30 (1.272 SE 69°	φ 25-φ 47- circle "B" ± 0.05 mm ± 0.002 in) ± 0.002 in) ± 0.002 in) DURAT 284° 284° 0.03 mm (0 TSUBAKIM i 106L	8 Limit 32.09 mm (1.263 in) 32.15 mm (1.266 in) ION .0012 in) OTO BF05M	Lift "C" 7.99 mm (0.315 in) 8.03 mm (0.316 in) OVERLAP	
3) Bearin 4) Cam IN EX 5) Valve (IN EX 6) Cams 7) Cam Type Numb Sproc	ng type dimensions Cam height "A" 39.99 ± 0.05 mm (1.574 ± 0.002 in) 40.03 ± 0.05 mm (1.576 ± 0.002 in) e timing OPEN BTDC 35° BBDC 67° haft deflection limit chain	Limit 39.84 mm (1.569 in) 39.88 mm (1.570 in) CLOS ABDC ATDC	32.24 (1.269 32.30 (1.272 SE 69°	φ 25-φ 47- circle "B" ± 0.05 mm ± 0.002 in) ± 0.002 in) ± 0.002 in) DURAT 284° 0.03 mm (0 TSUBAKIM	8 Limit 32.09 mm (1.263 in) 32.15 mm (1.266 in) ION .0012 in) OTO BF05M	Lift "C" 7.99 mm (0.315 in) 8.03 mm (0.316 in) OVERLAP	
<ul> <li>3) Bearing</li> <li>4) Cam</li> <li>1N</li> <li>EX</li> <li>5) Valve</li> <li>5) Valve</li> <li>6) Cams</li> <li>7) Cam</li> <li>Type</li> <li>Numb</li> <li>Sproc</li> <li>3. ROCKE</li> </ul>	ng type dimensions Cam height "A" 39.99 ± 0.05 mm (1.574 ± 0.002 in) 40.03 ± 0.05 mm (1.576 ± 0.002 in) e timing OPEN BTDC 35° BBDC 67° haft deflection limit chain eer of links cket ratio	Limit 39.84 mm (1.569 in) 39.88 mm (1.570 in) CLOS ABDC ATDC	32.24 (1.269 32.30 (1.272 SE 69°	φ 25-φ 47- circle "B" ± 0.05 mm ± 0.002 in) ± 0.002 in) ± 0.002 in) DURAT 284° 0.03 mm (0 TSUBAKIM i 106L 36/18 (2.00	8 Limit 32.09 mm (1.263 in) 32.15 mm (1.266 in) ION .0012 in) OTO BF05M	Lift "C" 7.99 mm (0.315 in) 8.03 mm (0.316 in) OVERLAP 72°	
<ul> <li>3) Bearing</li> <li>4) Cam</li> <li>1N</li> <li>Ex</li> <li>5) Valve</li> <li>5) Valve</li> <li>6) Cams</li> <li>7) Cam</li> <li>Type</li> <li>Numb</li> <li>Sproc</li> <li>3. ROCKE</li> <li>1) Rocke</li> </ul>	ng type dimensions Cam height "A" 39.99 ± 0.05 mm (1.574 ± 0.002 in) 40.03 ± 0.05 mm (1.576 ± 0.002 in) e timing OPEN BTDC 35° BBDC 67° haft deflection limit chain eer of links cket ratio R ARM AND ROCK	Limit 39.84 mm (1.569 in) 39.88 mm (1.570 in) CLOS ABDC ATDC	32.24 (1.269 32.30 (1.272 SE 69°	φ 25-φ 47- circle "B" ± 0.05 mm ± 0.002 in) ± 0.002 in) ± 0.002 in) DURAT 284° 0.03 mm (0 TSUBAKIM i 106L 36/18 (2.00 15.0 <sup>+0.018</sup> 0	8 Limit 32.09 mm (1.263 in) 32.15 mm (1.266 in) 10N .0012 in) OTO BF05M 00)	Lift "C" 7.99 mm (0.315 in) 8.03 mm (0.316 in) OVERLAP 72°	
<ul> <li>3) Bearing</li> <li>4) Cam</li> <li>1N</li> <li>Ex</li> <li>5) Valve</li> <li>5) Valve</li> <li>6) Cams</li> <li>7) Cam</li> <li>Type</li> <li>Numb</li> <li>Sproc</li> <li>3. ROCKE</li> <li>1) Rocke</li> </ul>	ng type dimensions Cam height "A" 39.99 ± 0.05 mm (1.574 ± 0.002 in) 40.03 ± 0.05 mm (1.576 ± 0.002 in) e timing OPEN BTDC 35° BBDC 67° haft deflection limit chain eer of links cket ratio R ARM AND ROCK er arm inner diameter	Limit 39.84 mm (1.569 in) 39.88 mm (1.570 in) CLOS ABDC ATDC	32.24 (1.269 32.30 (1.272 SE 69°	¢ 25-φ 47- circle "B" ± 0.05 mm ± 0.002 in) ± 0.002 in) ± 0.002 in) DURAT 284° 0.03 mm (0 TSUBAKIM i 106L 36/18 (2.00 15.0 <sup>+0.018</sup> 0	8 Limit 32.09 mm (1.263 in) 32.15 mm (1.266 in) 10N .0012 in) OTO BF05M 00) 3 mm (0.591 <sup>+0</sup> 0	Lift "C" 7.99 mm (0.315 in) 8.03 mm (0.316 in) OVERLAP 72° 72°	

9. VALVE, VALVE SEAT AND VALVE GUIDE	
1) Valve per cylinder	2 pcs.
2) Valve clearance (In cold engine)	IN: 0.06 mm (0.0024 in)
	EX: 0.15 mm (0.0059 in)
3) Dimensions	
Valve head diameter "A"	IN: 41 mm (1.614 in)
	EX: 35 mm (1.378 in)
Valve face width "6"	IN: 2.1 mm (0.083 in)
	EX: 2.1 mm (0.083 in)
Valve seat width "C"	IN: 1.3 mm (0.051 in)
	EX: 1.3 mm (0.051 in)
Valve margin thickness "D"	IN: 1.3 mm (0.051 in)
	EX: 1.3 mm (0.051 in)
Valve stem diameter	IN: 8.0_0_mm (0.315_0_in)
	EX:8.0 <sup>-0.025</sup> mm (0.315 <sup>-0.0010</sup> in) -0.0016
Valve guide diameter	IN: 8.0 <sup>+0.019</sup> <sub>+0.010</sub> mm (0.315 <sup>+0.0007</sup> <sub>+0.0004</sub> in)
	EX: 8.0 <sup>+0.019</sup> <sub>+0.010</sub> mm (0.315 <sup>+0.0007</sup> <sub>+0.0004</sub> in)
Valve stem to guide clearance	IN: 0.010 $\sim$ 0.034 mm (0.00079 $\sim$ 0.00173 in)
	EX: 0.035 ~ 0.059 mm 10.00138 ~ 0.00232 in)
4) Valve face runout limit	IN & EX: 0.03 mm 10.0012 in) or less
0. VALVE SPRING	
	INNER (IN/EX): 42 mm (1.654 in)
0. VALVE SPRING	
0. VALVE SPRING	INNER (IN/EX): 42 mm (1.654 in)
0. VALVE SPRING 1) Free length	INNER (IN/EX): 42 mm (1.654 in) OUTER(IN/EX): 42.55 mm (1.675 in)
0. VALVE SPRING 1) Free length	INNER (IN/EX): 42 mm (1.654 in) OUTER(IN/EX): 42.55 mm (1.675 in) INNER (IN/EX):k1= 1.43 kg/mm 180.1 lb/in)
0. VALVE SPRING 1) Free length	INNER (IN/EX): 42 mm (1.654 in) OUTER(IN/EX): 42.55 mm (1.675 in) INNER (IN/EX):k1= 1.43 kg/mm 180.1 lb/in) k2= 1.81 kg/mm 1101.4 lb/in)
0. VALVE SPRING 1) Free length	INNER (IN/EX): 42 mm (1.654 in) OUTER(IN/EX): 42.55 mm (1.675 in) INNER (IN/EX): k1= 1.43 kg/mm 180.1 lb/in) k2= 1.81 kg/mm 1101.4 lb/in) OUTER(IN/EX): k1= 3.2 kg/mm (179.2 lb/in)
0. VALVE SPRING 1) Free length 2) Spring rate	INNER (IN/EX): 42 mm (1.654 in) OUTER(IN/EX): 42.55 mm (1.675 in) INNER (IN/EX): $k_1$ = 1.43 kg/mm 180.1 lb/in) $k_2$ = 1.81 kg/mm 1101.4 lb/in) OUTER(IN/EX): $k_1$ = 3.2 kg/mm (179.2 lb/in) $k_2$ = 4.18 kg/mm (234.1 lb/in)
0. VALVE SPRING 1) Free length 2) Spring rate	INNER (IN/EX): 42 mm (1.654 in) OUTER(IN/EX): 42.55 mm (1.675 in) INNER (IN/EX): k1= 1.43 kg/mm 180.1 lb/in) k2= 1.81 kg/mm 1101.4 lb/in) OUTER(IN/EX): k1= 3.2 kg/mm (179.2 lb/in) k2= 4.18 kg/mm (234.1 lb/in) INNER (IN/EX): 35 mm 11.378 in)
<ul> <li>0. VALVE SPRING <ol> <li>Free length</li> </ol> </li> <li>2) Spring rate</li> <li>3) Installed length (Valve closed)</li> </ul>	INNER (IN/EX): 42 mm (1.654 in) OUTER(IN/EX): 42.55 mm (1.675 in) INNER (IN/EX): k1= 1.43 kg/mm 180.1 lb/in) k2= 1.81 kg/mm 1101.4 lb/in) OUTER(IN/EX): k1= 3.2 kg/mm (179.2 lb/in) k2= 4.18 kg/mm (234.1 lb/in) INNER (IN/EX): 35 mm 11.378 in) OUTER(IN/EX): 37 mm 11.457 in)
<ul> <li>0. VALVE SPRING <ol> <li>Free length</li> </ol> </li> <li>2) Spring rate</li> <li>3) Installed length (Valve closed)</li> </ul>	INNER (IN/EX): 42 mm (1.654 in) OUTER(IN/EX): 42.55 mm (1.675 in) INNER (IN/EX): $k_1$ = 1.43 kg/mm 180.1 lb/in) $k_2$ = 1.81 kg/mm 1101.4 lb/in) OUTER(IN/EX): $k_1$ = 3.2 kg/mm (179.2 lb/in) $k_2$ = 4.18 kg/mm (234.1 lb/in) INNER (IN/EX): 35 mm 11.378 in) OUTER(IN/EX): 37 mm 11.457 in) INNER (IN/EX): 10 ± 0.7 kg (22.0 ± 1.5 lb)
<ul> <li>0. VALVE SPRING <ol> <li>Free length</li> </ol> </li> <li>2) Spring rate</li> <li>3) Installed length (Valve closed)</li> <li>41 Installed pressure (Valve closed)</li> </ul>	$INNER (IN/EX): 42 mm (1.654 in)$ $OUTER(IN/EX): 42.55 mm (1.675 in)$ $INNER (IN/EX): k_1 = 1.43 kg/mm 180.1 lb/in)$ $k_2 = 1.81 kg/mm 1101.4 lb/in)$ $OUTER(IN/EX): k_1 = 3.2 kg/mm (179.2 lb/in)$ $k_2 = 4.18 kg/mm (234.1 lb/in)$ $INNER (IN/EX): 35 mm 11.378 in)$ $OUTER(IN/EX): 37 mm 11.457 in)$ $INNER (IN/EX): 10 \pm 0.7 kg (22.0 \pm 1.5 lb)$ $OUTER(IN/EX): 17.7 \pm 1.25 kg (39.0 \pm 2.8 lb)$
<ul> <li>0. VALVE SPRING <ol> <li>Free length</li> </ol> </li> <li>2) Spring rate</li> <li>3) Installed length (Valve closed)</li> <li>41 Installed pressure (Valve closed)</li> </ul>	INNER (IN/EX): 42 mm (1.654 in) OUTER(IN/EX): 42.55 mm (1.675 in) INNER (IN/EX): $k_1$ = 1.43 kg/mm 180.1 lb/in) $k_2$ = 1.81 kg/mm 1101.4 lb/in) OUTER(IN/EX): $k_1$ = 3.2 kg/mm (179.2 lb/in) $k_2$ = 4.18 kg/mm (234.1 lb/in) INNER (IN/EX): 35 mm 11.378 in) OUTER(IN/EX): 37 mm 11.457 in) INNER (IN/EX): 10 ± 0.7 kg (22.0 ± 1.5 lb) OUTER(IN/EX): 17.7 ± 1.25 kg (39.0 ± 2.8 lb) INNER (IN/EX): 25.5 mm (1.004 in)
<ul> <li>0. VALVE SPRING <ol> <li>Free length</li> </ol> </li> <li>2) Spring rate</li> <li>3) Installed length (Valve closed)</li> <li>41 Installed pressure (Valve closed)</li> <li>5) Compressed length (Valve open)</li> </ul>	INNER (IN/EX): 42 mm (1.654 in) OUTER(IN/EX): 42.55 mm (1.675 in) INNER (IN/EX): $k_1$ = 1.43 kg/mm 180.1 lb/in) $k_2$ = 1.81 kg/mm 1101.4 lb/in) OUTER(IN/EX): $k_1$ = 3.2 kg/mm (179.2 lb/in) $k_2$ = 4.18 kg/mm (234.1 lb/in) INNER (IN/EX): 35 mm 11.378 in) OUTER(IN/EX): 37 mm 11.457 in) INNER (IN/EX): 10 ± 0.7 kg (22.0 ± 1.5 lb) OUTER(IN/EX): 17.7 ± 1.25 kg (39.0 ± 2.8 lb) INNER (IN/EX): 25.5 mm (1.004 in) OUTER(IN/EX): 27.2 ± 1.9 kg (60.0 ± 4.2 lb) OUTER(IN/EX): 57.4 f4.0 kg (126.5 ± 8.8 lb)
<ul> <li>0. VALVE SPRING <ol> <li>Free length</li> </ol> </li> <li>2) Spring rate</li> <li>3) Installed length (Valve closed)</li> <li>41 Installed pressure (Valve closed)</li> <li>5) Compressed length (Valve open)</li> </ul>	INNER (IN/EX): 42 mm (1.654 in) OUTER(IN/EX): 42.55 mm (1.675 in) INNER (IN/EX): $k_1$ = 1.43 kg/mm 180.1 lb/in) $k_2$ = 1.81 kg/mm 1101.4 lb/in) OUTER(IN/EX): $k_1$ = 3.2 kg/mm (179.2 lb/in) $k_2$ = 4.18 kg/mm (234.1 lb/in) INNER (IN/EX): 35 mm 11.378 in) OUTER(IN/EX): 37 mm 11.457 in) INNER (IN/EX): 10 ± 0.7 kg (22.0 ± 1.5 lb) OUTER(IN/EX): 17.7 ± 1.25 kg (39.0 ± 2.8 lb) INNER (IN/EX): 25.5 mm (1.004 in) OUTER(IN/EX): 27.2 ± 1.9 kg (60.0 ± 4.2 lb) OUTER(IN/EX): 57.4 f4.0 kg (126.5 ± 8.8 lb) INNER (IN/EX): 2.9 mm (0.114 in)
<ul> <li>0. VALVE SPRING <ol> <li>Free length</li> </ol> </li> <li>2) Spring rate</li> <li>3) Installed length (Valve closed)</li> <li>41 Installed pressure (Valve closed)</li> <li>5) Compressed length (Valve open)</li> <li>6) Compressed pressure (Valve open)</li> <li>7) Wire diameter</li> </ul>	INNER (IN/EX): 42 mm (1.654 in) OUTER(IN/EX): 42.55 mm (1.675 in) INNER (IN/EX): $k_1$ = 1.43 kg/mm 180.1 lb/in) $k_2$ = 1.81 kg/mm 1101.4 lb/in) OUTER(IN/EX): $k_1$ = 3.2 kg/mm (179.2 lb/in) $k_2$ = 4.18 kg/mm (234.1 lb/in) INNER (IN/EX): 35 mm 11.378 in) OUTER(IN/EX): 35 mm 11.457 in) INNER (IN/EX): 10 ± 0.7 kg (22.0 ± 1.5 lb) OUTER(IN/EX): 10.7 ± 1.25 kg (39.0 ± 2.8 lb) INNER (IN/EX): 25.5 mm (1.004 in) OUTER(IN/EX): 27.2 ± 1.9 kg (60.0 ± 4.2 lb) OUTER(IN/EX): 57.4 f4.0 kg (126.5 ± 8.8 lb) INNER (IN/EX): 2.9 mm (0.114 in) OUTER(IN/EX): 4.2 mm (0.165 in)
<ul> <li>0. VALVE SPRING <ol> <li>Free length</li> <li>Free length</li> </ol> </li> <li>2) Spring rate</li> <li>3) Installed length (Valve closed)</li> <li>41 Installed pressure (Valve closed)</li> <li>5) Compressed length (Valve open)</li> <li>6) Compressed pressure (Valve open)</li> </ul>	INNER (IN/EX): 42 mm (1.654 in) OUTER(IN/EX): 42.55 mm (1.675 in) INNER (IN/EX): $k_1$ = 1.43 kg/mm 180.1 lb/in) $k_2$ = 1.81 kg/mm 1101.4 lb/in) OUTER(IN/EX): $k_1$ = 3.2 kg/mm (179.2 lb/in) $k_2$ = 4.18 kg/mm (234.1 lb/in) INNER (IN/EX): 35 mm 11.378 in) OUTER(IN/EX): 37 mm 11.457 in) INNER (IN/EX): 10 ± 0.7 kg (22.0 ± 1.5 lb) OUTER(IN/EX): 17.7 ± 1.25 kg (39.0 ± 2.8 lb) INNER (IN/EX): 25.5 mm (1.004 in) OUTER(IN/EX): 27.5 mm (1.083 in) INNER (IN/EX): 27.4 f4.0 kg (126.5 ± 8.8 lb) INNER (IN/EX): 2.9 mm (0.114 in) OUTER(IN/EX): 4.2 mm (0.165 in) INNER (IN/EX): 19.4 mm (0.764 in)
<ul> <li>0. VALVE SPRING <ol> <li>Free length</li> </ol> </li> <li>2) Spring rate</li> <li>3) Installed length (Valve closed)</li> <li>41 Installed pressure (Valve closed)</li> <li>5) Compressed length (Valve open)</li> <li>6) Compressed pressure (Valve open)</li> <li>7) Wire diameter</li> <li>8) Winding O.D.</li> </ul>	INNER (IN/EX): 42 mm (1.654 in) OUTER(IN/EX): 42.55 mm (1.675 in) INNER (IN/EX): $k_1$ = 1.43 kg/mm 180.1 lb/in) $k_2$ = 1.81 kg/mm 1101.4 lb/in) OUTER(IN/EX): $k_1$ = 3.2 kg/mm (179.2 lb/in) $k_2$ = 4.18 kg/mm (234.1 lb/in) INNER (IN/EX): 35 mm 11.378 in) OUTER(IN/EX): 35 mm 11.457 in) INNER (IN/EX): 10 ± 0.7 kg (22.0 ± 1.5 lb) OUTER(IN/EX): 10.5 kg (39.0 ± 2.8 lb) INNER (IN/EX): 25.5 mm (1.004 in) OUTER(IN/EX): 27.5 mm (1.083 in) INNER (IN/EX): 27.2 ± 1.9 kg (60.0 ± 4.2 lb) OUTER(IN/EX): 57.4 f4.0 kg (126.5 ± 8.8 lb) INNER (IN/EX): 2.9 mm (0.114 in) OUTER(IN/EX): 4.2 mm (0.764 in) OUTER(IN/EX): 32.6 mm (1.283 in)
<ul> <li>0. VALVE SPRING <ol> <li>Free length</li> </ol> </li> <li>2) Spring rate</li> <li>3) Installed length (Valve closed)</li> <li>41 Installed pressure (Valve closed)</li> <li>5) Compressed length (Valve open)</li> <li>6) Compressed pressure (Valve open)</li> <li>7) Wire diameter</li> </ul>	INNER (IN/EX): 42 mm (1.654 in) OUTER(IN/EX): 42.55 mm (1.675 in) INNER (IN/EX): $k_1$ = 1.43 kg/mm 180.1 lb/in) $k_2$ = 1.81 kg/mm 1101.4 lb/in) OUTER(IN/EX): $k_1$ = 3.2 kg/mm (179.2 lb/in) $k_2$ = 4.18 kg/mm (234.1 lb/in) INNER (IN/EX): 35 mm 11.378 in) OUTER(IN/EX): 37 mm 11.457 in) INNER (IN/EX): 10 ± 0.7 kg (22.0 ± 1.5 lb) OUTER(IN/EX): 17.7 ± 1.25 kg (39.0 ± 2.8 lb) INNER (IN/EX): 25.5 mm (1.004 in) OUTER(IN/EX): 27.5 mm (1.083 in) INNER (IN/EX): 27.4 f4.0 kg (126.5 ± 8.8 lb) INNER (IN/EX): 2.9 mm (0.114 in) OUTER(IN/EX): 4.2 mm (0.165 in) INNER (IN/EX): 19.4 mm (0.764 in)

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<ol> <li>Crankshaft deflection limit (A)</li> <li>Con-rod large end clearance (B)</li> </ol>	0.05 mm (0.002 in) 0.15 ~ 0.4 mm (0.0059 ~ 0.0157 in)
3) Width of crankshaft (C)	66 <sup>-0.05</sup> mm (2.598 <sup>-0.002</sup> in) -0.10
(D)	186_ <sub>0.3</sub> mm (7.323_ <sub>0.012</sub> in)
41 Crank pm I.D.	26 <sup>-0.077</sup> mm (1.024 <sup>-0.003</sup> in)
5, Crank pm O.D. x length	$26_{-0.006}^{0} \times 65_{-0.2}^{+0.1} \text{ mm}$
	$(1.024 \begin{array}{c} 0\\ -0.0002 \end{array} \times 2.559 \begin{array}{c} +0.004\\ -0.008 \end{array}$ in)
2. CONNECTING ROD	
1) Big end I.D.	34 <sup>+0.016</sup> mm (1.339 <sup>+0.0006</sup> in)
2) Small end I.D.	20 <sup>+0.028</sup> <sub>+0.015</sub> mm (0.787 <sup>+0.0011</sup> <sub>+0.0006</sub> in)
3. CRANK BEARING	
1) Type Right end	
Others	$\phi$ 32- $\phi$ 68-17 (Rollar bearing)
2) Oil seal type	SD-25-40-9
4. CLUTCH	
1) Clutch type	Wet. multiple type
2) Clutch operating mechanism	Inner push type, screw push system
3) Primary reduction ratio and method	72/27(2.666),spar gear
4) Primary reduction gear back lash (4 teeth)	21.45 0 mm (0.8445 0 in)
5) Friction plate	2 mm (0.118 in)/2 no
Thickness/Quantity Wear limit	3 mm (0.118 in)/7 pcs. 2.7 mm (0.106 in)
6) Clutch plate	2.7 mm (0.100 m)
Thickness/Quantity	1.4 mm (0.055 in)/6pcs.
Warp limit	0.05 mm (0.002 in)
7) Clutch spring	
Free length/Quantity	34.6 mm (1.362 in)/6 PCS.
8) Clutch housing radial play	$0.027 \simeq 0.081 \text{ mm} (0.0011 \simeq 0.0032 \text{ in})$
9) Push rod bending limit	0.2 mm (0.008 in)
5. TRANSMISSION	
1) Type	Constant mesh, 5-speed forward

2) Gear ratio: 1st		32113 (2.461)		
2nd		27/17 (1.588)		
3rd		26/20 (1.300)		
4th		23/21 (1.095)		
5th		<b>22/23 (0.956)</b> Needle bearing ( $\phi$ 20- $\phi$ 30-20)		
3) Bearing: Main axle (Le	eft)			
(R	ight)	<b>Ball bearing</b> ( $\phi$ 25- $\phi$ 52-20.6)		
Drive axle (L	eft)	<b>Ball bearing</b> ( $\phi$ 30- $\phi$ 62-23.8)		
(R	ight)	Needle bearing ( $\phi$ 20- $\phi$ 30-16)		
41 Oil seal type Drive axle (Left)		SDD-40-62-9		
5) Secondary reduction ratio	and method	34117 (2.000)/Chain		
16, SHIFTING MECHANISM				
1) Туре		Cam drum, return type		
2) Oil seal type (Change lever	)	SDO-14-24-6		
17. KICK STARTER				
1) Type		Bendix type		
2) Oil seal type (Kick axle)		SD-25-35-7		
3) Kick clip friction tension		1.2 ∼ 1.7 kg (2.6 ∼ 3.7 lb)		
18. INTAKE	.,	Dry foom rubber/2 no		
1) Air cleaner: Type/Quantit	у	Dry. foam rubber/2 pcs. Every 6,000 km (5,000 mile)		
2) Cleaner cleaning interval				
19. CARBURETOR				
<ol> <li>Type and manufacturer/Q</li> </ol>	uantity	BS34 MIKUNI/2 pcs.		
2) <b>I.D. mark</b>		3G I-00		
3) Main jet	(M.J.)	#132.5		
4) Air jet	(A.J.)	#85		
5) Jet needle	(J.N.)	5HX12		
61 Needle jet	(N.J.)	Y-0		
7) Throttle valve	(Th.V.)	#135		
8) Pilot jet	(P.J.)	#42.5		
9' Pilot screw (Turns out)	(P.S.)	Preset		
101 starter jet	(G.S.)	#30		
11) Fuel level	(F.L.)	27.3 ± 0.5 mm (1.075 ± 0.020 in)		
12) Idling engine speed		1.200 r/min		
20. LUBRICATION				
1) Engine sump oil quantity		Oil exchange: 2.0 lit (2.1 US qt)		
		Overhaul: 2.5 lit (2.6 US qt)		
2) Oil type and grade		Yamalube 4-cycle oil or SAE 20W/40 type		
		"SE" motor oil		
31 Oil pump type		Trochoid pump		
4) Trochoid pump specification	ons			
		0.10 ~ 0.18 mm (0.0039 ~ 0.0071 in)		
Top clearance		-		
Top clearance Tip clearance		0.03 ~ 0.09 mm (0.0012 ~ 0.0035 in)		
		0.03 ~ 0.09 mm (0.0012 ~ 0.0035 in) 0.03 ~ 0.08 mm (0.0012 ~ 0.0031 in)		
Tip clearance		-		



### C. Chassis

1. FRAME	
1) Frame design	Double cradle, high tensile frame
2. STEERfNG SYSTEM 1) caster	27°
2) Trail 3) Number and size of balls in steering head	115 mm (4.53 in)
upper race Lower race	19 pcs.1/4 in 19 pcs.1/4 in
4) Steering lock to lock	42" each(L and R)
3. FRONT SUSPENSION	
1) Type	Telescopic fork
2) Damper type	Oil damper, coil spring
3) Front fork spring	
Free length	482 mm (18.98 in)
Wire diameter x winding diameter	4 x 24.5 mm IO.157 x 0.965 in)
Spring constant	k1 = 0.48 kg/mm 126.88 lb/in}/
	0 $\sim$ 100 mm (0 $\sim$ 3.94 in)
	k <sub>2</sub> = 0.65 kg/mm 136.40 lb/in)/
	100 $\sim$ 150 mm (3.94 $\sim$ 5.91 in)
41 Front fork travel	150 mm (5.906 in)
51 Inner tube O.D.	35 mm (1.378 in)
6) Front fork oil quantity and type	169 cc (5.72 oz) each leg
	Yamaha fork oil 10wt or equivalent
7) Distance from the top of inner tube oil level	
without spring	Approx. 454 mm (17.9 in)
4. REAR SUSPENSION	
1) Туре	Swing arm
2) Damper type	Oil damper, coil spring
3) Shock absorber travel	80 mm (3.15 in)

4) Shock absorber spring							
Free length	226 mm (8.90 in)						
Wire diameter x winding diameter	7.5 x 60.5 mm (0.295 x 2.382 in) kı = 1.714 kg/mm (96.0 lb/in)/						
Spring constant							
	0 $\sim$ 45 mm (0 $\sim$ 1.77 in)						
	k2= 2.244 kg/mm 1125.7 lb/in)/						
	45 ~ 80 mm (1.77 ~ 3.15 in) 1 mm (0.04 in)						
5) Swing arm free play (Limit)							
6) Pivot shaft – Outside diameter	16 mm IO.63 in)						
5. FUEL TANK							
1) Capacity	~ 11.5 lit (3.04 US gal)						
2) Reserve capacity	2.3 lit IO.61 US gal)						
3) Fuel grade	Regular gasoline						
6. WHEEL							
1) Type (Front and rear)	'Cast wheel ** Spoke wheel						
2) Tire size (Front)	3.50S19-4PR 'Tubeless tire "Tube-type tire						
(Rear)	130/90-16 67S *Tubeless tire **Tube-type tire						
3) Tire pressure:							
Up to90 kg (198 lb) load""	Front: <b>1.6 kg/cm<sup>2</sup> 122 psi)</b>						
	Rear: 2.0 kg/cm <sup>2</sup> (28 psi)						
90 kg (198 lb) load $\sim$ 206 kg (453 lb) load"'	Front: 2.0 kg/cm2 (28 psi)						
(Maximum load)	Rear: 2.3 kg/cm' (32 psi)						
High speed riding	Front: 2.0 kg/cm <sup>2</sup> (28 psi)						
	Rear: 2.3 kg/cm <sup>2</sup> (32 psi)						
4) Rim run out limit (Front and rear)							
Vertical	2 mm (0.08 in)						
Lateral	2 mm (0.08 in)						
5) Rim Size (Front)	*MT1.85 x 19						
(Rear)	"MT3.00 x 16						
6) Bearing type							
Front wheel (Left)	6630322 "66303						
(Right)	'863032 **B6303RS						
Rear wheel (Left)	B6305Z						
(Right)	663042						
7) Oil seal type							
Front wheel (Left)	SDD-45-56-6						
(Right)	'SD-28-47-7 **SD-22-42-7						
Rear wheel (Left)	SD-35-62-9						
(Right)	SO-27-52-5						
8) Secondary drive chain type							
Туре	50HDS						
Number of links	103⊾+ Joint 15.875 mm (5/8 in)						
Chain pitch							
Chain free play	20 $\sim$ 30 mm (0.8 $\sim$ 1.2 in)						

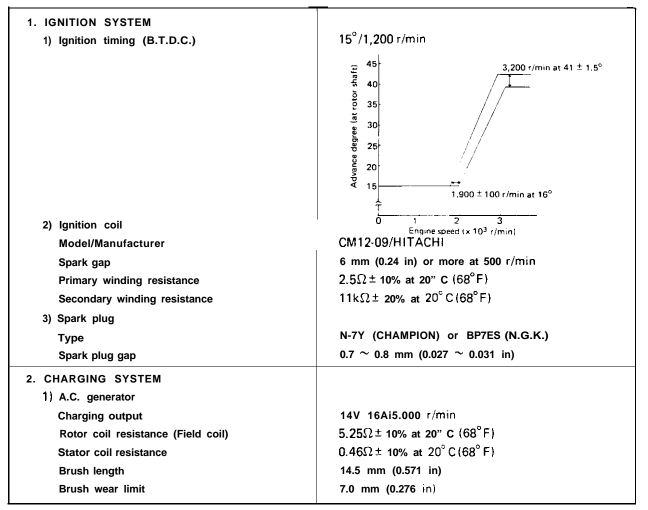
XS650SH

\*\*: XS650H

\*\*\* : Total weight of accessories. etc.. excepting motorcycle.

7. BRAKE	
1) Front brake	
Туре	Hydraulic disc type
Disc size (Outside dia. x thickness)	298 x 7.0 mm 11 1.73 x 0.28 in)
Disc wear limit	6.5 mm (0.26 in)
Disc pad thickness	11.0 mm (0.43 in)
Pad wear limit	6.0 mm (0.24 in)
Master cylinder inside dia.	14.0 mm (0.55 in)
Caliper cylinder inside dia.	38.1 mm (1.50 in)
Brake fluid type/Quantity	DOT #3 Brake fluid / 38.1 cc II.29 oz)
2) Rear brake	
Туре	Drum brake (Leading trailing)
Actuating method	Link rod
Brake drum I.D.	180 mm (7.09 in)
Brake shoe dia. x width	180 × 30 mm 17.09 x 1.18 in)
Lining thickness/wear limit	4 mm/2 mm IO.16 in/0.08 in)
Shoe spring free length	68 mm (2.68 in)

#### D. Electrical



2) Regulator	
Type	I.C. type
Model/Manufacturer	S8515/TOSHIBA
Regulating voltage	14.5 ±0.3V
3) Battery	
Model/Manufacturer/Quantity	YB14L-A2/YUASA/1 pc.
Capacity	12V. 14AH
Charging rate	1.4A 10 hours
Specific gravity	1.28 at 20°C (68°F)
<u> </u>	
3. STARTER	
1) Starter motor	Bendix type
Type Manufacturer/Madel	HITACHI/S108-35
Manufacturer/Model	0.5kw
output	$0.0067\Omega \pm 10\%$ at 20°C (68°F)
Armature coil resistance	0.000722 + 10% at 20 °C (68 °F) $0.0049 \pm 10\%$ at 20 °C (68 °F)
Field coil resistance	16  mm (0.63  in)/2  pcs.
Brush size/Quantitv	4 mm 10.16 in)
Wear limit	
Spring pressure	BOO g (28.2 oz)
Commutator O.D./Wear limit	33 mm (1.30 in)/30 mm II.18 in)
Mica undercut	0.7 mm 10.028 in)
21 Starter switch	нітасні
Manufacturer	A10470
Model	
Amperage rating	100A
Cut-in voltage	6.5V
Winding resistance	$3.5\Omega$
3) Starter clip friction tension	$2.2 \simeq 2.5 \text{ kg} (4.9 \simeq 5.5 \text{ lb})$
4. LIGHTING SYSTEM	
1) Headlight type	Sealed beam
2) Bulb brightness and wattage/Quantity	
Headlight	12v. 50/40W x 1 PC.
Tail/Brake light	12V. 3132 CP (8W/27W) x 2 pcs.
Flasher light	12V, 32 CP (27W) × 4 pcs.
License light	12V, 3.8W x 2 pcs.
Pilot lights: Turn	12V, 3.4W x 1 pc.
High beam	12V, 3.4W x 1 pc.
Headlight failure	12V, 3.4W x 1 pc.
Neutral	12v. 3.4w x 1 pc.
Meter lights	12v. 3.4w x 2 PCS.
3) Reserve lighting unit	
Model/Manufacturer	337-I 1720/KOITO
4) Horn	
Model/Manufacturer	'CF.12 **SF-12/NIKKO
Maximum amperage	2.5 ± 0.5A

\*:XS650SH only

\*\* : XS650H only

5) Flasher relay				
Туре		Condenser type		
Model/Manufacture	er	061300-04810/NIPPON DENS0		
Flasher frequency		85 ± 10 cycle/min.		
Capacity		32 CP (27W) x 2 + 3.4w		
6) Flasher cancelling	unit			
Model		EVH-AC518		
Voltage		DC9V $\sim$ 16V		
7) Fuse				
Rating/Quantity:	Main	20A x 1 pc.		
	Headlight	10A x 1 pc.		
	Signal			
	Ignition	10A x 1		

## Torque Specifications

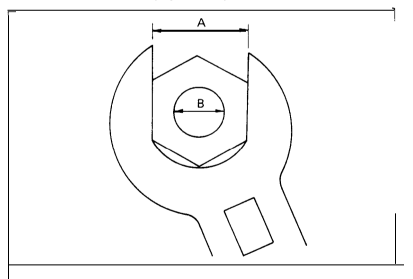
Part to be tightened	Thread dia. and part name	Tightening torque	
Engine:			
Cylinder head and cylinder	10 mm nut	3.7 m-kg (27.0 ft-lb)	
head cover	8 mm bolt	2.1 m-kg (15.0 ft-lb)	
Cylinder head	6 mm bolt	0.9 m-kg ( 6.5 ft-lb)	
Cylinder head cover side	6 mm crown nut 8 mm crown nut	0.9 m-kg ( 6.5 ft-lb) 1.3 m-kg ( 9.5 ft-lb)	
Spark plug	14 mm	2.0 m-kg (14.5 ft-lb)	
Generator	12mm nut	3.8 m-kg (27.5 ft-lb)	
Stator coil	6 mm pan head screw	0.9 m-kg ( 6.5 ft-lb)	
Governer	6 mm bolt	0.8 m-kg ( 6.0 ft-lb)	
Valve clearance adjustment nut	8 mm nut	2.7 m-kg (19.5 ft-lb)	
Cam chain tensioner	18 mm cap	2.1 m-kg (15.0 ft-lb)	
Pump cover	6 mm pan head screw	1.0 m-kg ( 7.2 ft-lb)	
Strainer cover	6 mm bolt	1.0 m-kg (7.2 ft-lb)	
Drain plug	30 mm bolt	4.2 m-kg (30.5 ft-lb)	
Oil filter	6 mm bolt	0.9 m-kg ( 6.5 ft-lb)	
Delivery pipe	10 mm union bolt	2.1 m-kg (15.0 ft-lb)	
Exhaust pipe	8 mm nut	1.3 m-kg ( 9.5 ft-lb)	
Crankcase	8 mm bolt/nut	2.1 m-kg (15.0 ft-lb)	
Kick crank boss	8 mm bolt	2.0 m-kg (14.5 ft-lb)	
Primary drive gear	14 mm nut	9.0 m-kg (65.0 ft-lb)	
Clutch boss	18 mm nut	8.0 m-kg (58.0 ft-lb)	
Drive sprocket	22 mm nut	6.5 m-kg (47.0 ft-lb)	
Change pedal	6 mm bolt	1.0 m-kg ( 7.2 ft-lb)	
Chassis:			
Front wheel axle	14 mm nut	10.7 m-kg (77.5 ft-lb)	
Front fork and axle holder	8 mm nut	1.4 m-kg (10.0 ft-lb)	
Handle crown and inner tube	8 mm nut	1.1 m-kg ( 8.0 ft-lb)	
Handle crown and steering shaft	8 mm nut	1.1 m-kg ( 8.0 ft-lb)	
Handle crown and steering shaft	14 mm bolt	5.4 m-kg (39.0 ft-lb)	
Handle crown and handlebar holder	8 mm bolt	1.8 m-kg (13.0 ft-lb)	
Under bracket and inner tube	8 mm nut	2.0 m-kg (14.5 ft-lb)	
Engine mounting Upper	8 mm nut	1.8 m-kg (13.0 ft-lb)	
Engine mounting Upper	10 mm nut	3.0 m-kg (21.5 ft-lb)	
Engine mounting Front	10 mm nut	4.6 m-kg (33.5 ft-lb)	
Engine mounting Rear	10 mm nut	4.1 m-kg (29.5 ft-lb)	
Engine mounting Rear-Lower	10 mm nut	4.6 m-kg (33.5 ft-lb)	
Engine mounting Lower	10 mm nut	9.0 m-kg (65.0 ft-lb)	
Front flasher and headlight	8 mm nut	1.0 m-kg ( 7.2 ft-lb)	
Master cylinder and brake hose	10 mm union bolt	2.6 m-kg (19.0 ft-lb)	

Part to be tightened	Thread dia. and part name	Tightening torque
Brake disc and hub	8 mm bolt	2.0 m-kg (14.5 ft-lb)
Caliper and support bracket	8 mm bolt	1.8 m-kg (13.0 ft-lb)
Caliper and pad	5 mm bolt	0.3 m-kg ( 2.2 ft-lb)
Caliper and bleed screw	8 mm bolt	0.6 m-kg (4.5 ft-lb)
Front caliper and front fork	10 mm bolt	3.5 m-kg (25.5 ft-lb)
Master cylinder and cylinder bracket	6 mm bolt	0.6 m-kg ( 4.5 ft-lb)
Pivot shaft	14 mm nut	6.5 m-kg (47.0 ft-lb)
Rear wheel axle	16 mm nut	15.0 m-kg (108.5 ft-lb)
Tension bar and brake caliper (plate)	8 mm nut	1.8 m-kg (13.0 ft-lb)
Tension bar and rear arm	8 mm nut	3.2 m-kg (23.0 ft-lb)
Rear shock absorber Upper	10 mm bolt	3.0 m-kg (21.5 ft-lb)
Rear shock absorber Lower	10 mm bolt	3.9 m-kg (28.0 ft-lb)
Rear arm and rear arm end	8 mm bolt	1.0 m-kg((7.2 ft-lb)
Front fender	8 mm bolt	1.0 m-kg ( 7.2 ft-lb)
Neutral switch	12mm	1.3 m-kg ( 9.5 ft-lb)

#### **General Torque Specifications**

This chart specifies torque for standard cross fa fasteners with standard I.S.O. pitch threads. torque is Torque specifications for special components torque or assemblies are included in the applicable threads. sections of this book. To avoid warpage, temperat

tighten multi-fastener assemblies in a crisscross fashion, in progressive stages, until full torque is reached. Unless otherwise specified, torque specifications call for clean, dry threads. Components should be at room temperature.



А	В	Standard tightening torque				
(Nut)	(Bolt)	m-kg	ft-lb			
IOmm	6 m m	0.6	4.5			
12mm	8 m m	1.5	11			
14 mm	10mm	3.0	22			
17mm	12mm	5.5	40			
19mm	14 mm	8.5	61			
22 mm	16 m m	13.0	94			

#### CONVERSION TABLES

	METRIC TO INCH SYSTEM				INCH TO METRIC SYSTEM			EM
	KNOWN	MULTIPLIER	RESULT		$\leq$	KNOWN	MULTIPLIER	RESULT
TORQUE	m-kg m-kg	7.233 86.80	ft-lb in-lb		TORQUE	ft-lb in-lb	0.13826 0.01152	m-kg m-kg
тов	cm-kg cm-kg	0.0723 0.8680	ft-lb in-lb			ft-lb in-lb	13.831 1.1521	cm-kg cm-kg
WT <sub>r</sub>	g	2.205 0.03527	lb oz		WT.	lb oz	0.4535	kg g
FLOW/DISTANCE	km/hr km m m	0 . 6 2 1 4 0 . 6 2 1 4 : 3.281 1 . 0 9 4 0 . 3 9 3 7	mpg mph mi ft yd in		FLOW/DISTANCE	mpg mph mi ft yd in in	0.4252 1.609 1.609 0.3048 0.9141 2.54 25.4	km/lit km/hr km m cm cm
CAPACITY	cc (cm <sup>3</sup> ) cc (cm <sup>3</sup> ) lit (liter) lit (liter) lit (liter)	2.1134 1.057	oz (US liq) cu.in pt (US liq) qt (US liq) gal (US liq)		CAPACITY	oz (US liq) cu.in pt (US liq) qt (US liq) gal (US liq)	29.57 16.387 0.4732 0.9461 3.785	cc (cm <sup>3</sup> ) cc (cm <sup>3</sup> ) lit (liter) lit (liter) lit (liter)
MISC	g / m m kg/cm <sup>2</sup> Centigrade ( <sup>°</sup> C	56.007 14.2234 ) 9/5(°C) + 32	lb/in psi (lb/in <sup>2</sup> ) Fahrenheit ( <sup>o</sup> F)		MISC.	lb/in psi (lb/in <sup>2</sup> ) Fahrenheit ( <sup>o</sup> F		<b>kg/mm</b> kg/cm <sup>2</sup> Centigrade (°C)

DEFINITION OF	TERMS	
m-kg	=	Meter-kilogram(s) (usually torque)
g	=	Gram(s)
kg		Kilogram(s) (1,000 grams)
lit	=	liter (s)
km/lit	=	Kilometer(s) per liter (fuel consumption1
cc	=	Cubic centimeter(s) (cm <sup>3</sup> ) (volume or capacityl
kg/mm	=	Kilogram(s) per millimeter (usually spring compression rate)
kg/cm²	=	per square centimeter (pressure)

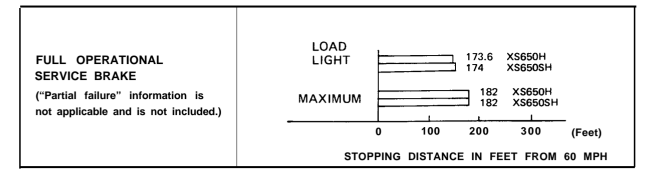
#### CONSUMER INFORMATION

Notice

The information presented represents results obtainable by skilled drivers under controlled road and vehicle conditions, and the information may not be correct under other conditions.

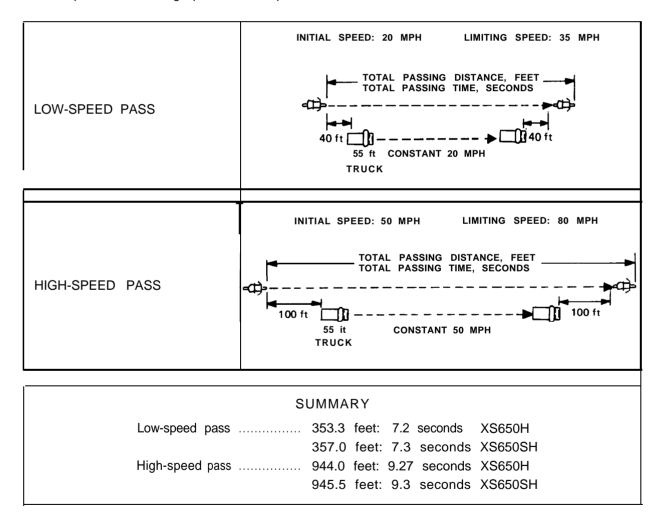
#### STOPPING DISTANCE

This figure indicates braking performance that can be met or exceeded by the vehicles to which it applies, without locking the wheels, under different conditions of loading and with partial failures of the braking system.



#### ACCELERATION AND PASSING ABILITY

This figure indicates passing times and distances that can be met or exceeded by the vehicles to which it applies, in the situations diagrammed below. The low-speed pass assumes an initial speed of 20 mph. and a limiting speed of 35 mph. This high-speed pass assumes an initial speed of 50 mph. and a limiting speed of 80 mph.



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# XS650H/XS650SH WIRING DIAGRAM

