HONDA

COMMON

SERVICE

MANUAL

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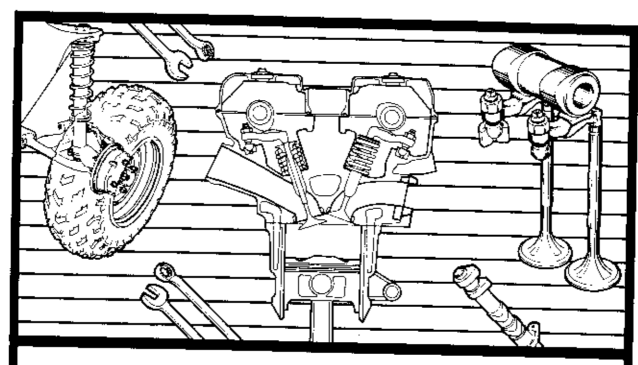
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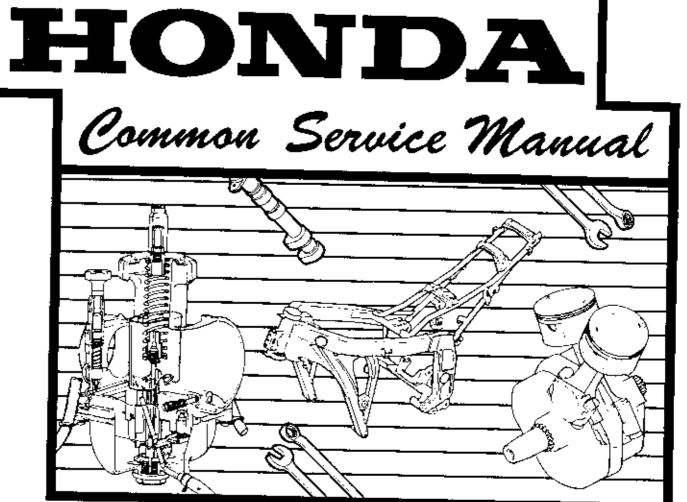
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COMMON SERV MANUAL

OWNERS MANUAL

PART NO. 61CM000C





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IMPORTANT SAFETY NOTICE

AWARNING Indicates a strong possibility of severe personal injury or death if instructions are not followed.

CAUTION: Indicates a possibility of equipment damage if Instructions are not followed.

NOTE: Gives helpful information.

Detailed descriptions of standard workshop procedures, safety principles and service operations are not included. It is important to note that this manual contains *some* warnings and cautions against some specific service methods which could cause PERSONAL INJURY to service personnel or could damage a vehicle or render it unsafe. Please understand that those warnings could not cover all conceivable ways in which service, whether or not recommended by Honda, might be done or of the possibly hazardous consequences of each conceivable way, nor could Honda investigate all such ways. Anyone using service procedures or tools, whether or not recommended by Honda, *must satisfy himself thoroughly* that neither personal safety nor vehicle safety will be jeopardized by the service methods or tools selected.

HOW TO USE THIS MANUAL

This manual explains the theory of operation of the various systems common to HONDA motorcycles and motor scooters and ATVs. It also provides basic information on troubleshooting, inspection and repair of components and systems found on these machines.

Refer to the Model Specific Service Manual for the model you are servicing for adjustments, maintenance and repair information for components on that model.

Section 1 provides general information on the whole motorcycle as well as Warnings and Cautions to remember when performing maintenance and repairs.

Sections 2 through 15 cover all aspects of the engine and drive train.

Sections 16 through 20 include all of the component groups that make up the chassis.

Section 21 through 25 apply to the various electrical components and systems found on Honda motorcycles.

An extensive alphabetized Index provides rapid access to information on specific components or systems.

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HONDA MOTOR CO., LTD. Service Publications Office

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Symbol Marks
These symbols used throughout this manual show specific service procedures, if supplementary information is required pertaining to these symbols, it would be explained specifically in the text without the use of the symbols.

	Use recommended engine oil, unless otherwise specified.
-7	Use molybdenum solution (mixture of the engine oil and molybdenum grease with the ratio 1 : 1).
GREASE	Use multi-purpose grease (Lithium based multi-purpose grease NLG) #2 or equivalent)
- FEMORE	Use molybdenum disulfide grasse (containing more than 3% molybdenum disulfida, NLG) #2 or equivalent) Example: Molykote® BR-2 plus manufactured by Dow Corning, U.S.A. Multi-purpose M-2 manufactured by Mistubishi Oil Japan
-KMPH	Use molybdenum disulfide paste (containing more than 40% molybdenum disulfide, NLGI #2 or equivalent) Example: Molykota® G-n Paste manufactured by Dow Corning, U.S.A. Honda Moly 45 (U.S.A. only) Rocol ASP manufactured by Rocol Limited, U.K. Rocol Paste manufactured by Sumico Lubricant, Japan
- SM	Use silicone grease
LDCK	Apply locking agent. Use the agent of the middle strength, unless otherwise specified.
SEAL	Apply sealant
*	Replace the part(s) with new one(s) before assembly.
Finds	Use brake fluid, DOT 3 or DOT 4. Use the recommended brake fluid, unless otherwise specified.
A1F	Use Automatic Transmission Fluid (ATF).
 <u> </u>	Use special tool
SP TOOL)	Use optional tool. These tools are obtained as you order parts.

Abbreviations

Following abbreviations may be used in this manual. They stand for;

Assy Assembly
R Right (Right side viewed from rear side)
L Left Left side viewed from rear side)
IN
EX Exhaust side/Exterior side
STD Standard
OP Optional
OS Oversized
L (100L) Number of links (100 links)
C2 Countersheft 2nd gear (Number indicates the stage of gear)
M5 Mainshaft 5th gear (Number indicates the stage of gear)
rpm Rotating speed per minute
BTDC Before Top Dead Center
ATDC After Top Dead Center
BBDC Before Bottom Dead Center
ABDC After Bottom Dead Center
AC Alternating current
DC Direct current
CDI Capacitive discharge ignition
4P Number of coupler pins

Following letters or marks stamped on the parts indicate the installation direction.

If a punch mark (*) is stamped on a part, it indicates the installation direction or alignment point. Pay attention to the mark when assembling.

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1. GENERAL INFORMATION

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GENERAL SAFETY

Carbon Monoxide

If the engine must be running to do some work, make sure the area is well ventilated. Never run the engine in an enclosed area.

AWARNING

 The exhaust contains poisonous carbon monoxide gas that can cause loss of consciousness and may lead to death.

Run the engine in an open area or with an exhaust evacuation system in an enclosed area.

Gasoline

Work in a well ventilated area. Keep digarettes, flames or sparks away from the work area or where gasoline is stored.

AWARNING

 Gasoline is extremely flammable and is explosive under certain conditions. KEEP OUT OF REACH OF CHILDREN.

Battery Hydrogen Gas & Electrolyte

A WARNING

- The battery gives off explosive gases; keep sparks, flames and cigarettes away. Provide adequate ventilation when charging.
- The battery contains sulfuric acid (electrolyte), Contact with skin or eyes may cause severe burns. Wear protective clothing and a face shield.
 - If electrolyte gets on your skin, flush with water.
 - If electrolyte gets in your eyes, flush with water for at least 15 minutes and call a physician.
- · Electrolyte is poisonous.
 - If swallowed, drink large quantities of water or milk and follow with milk of magnesia or vegetable oil and call a physician, KEEP OUT OF REACH OF CHILDREN.

Coclant

Under some conditions, the athylene glycol in engine coolant is combustible and its flame is not visible. If the ethylene glycol does ignite, you will not see any flame, but you can be burned.

AWARNING

- Avoid spilling engine coolant on the exhaust system or engine parts. They may be hot enough to cause the coolant to ignite and burn without a visible flame.
- Coolant (ethylene glycol) can cause some skin irritation and is poisonous if swallowed. KEEP OUT OF REACH OF CHILDREN.
- Do not remove the radiator cap when the engine is hot. The coolant is under pressure and could scald you.
- Keep hands and clothing away from the cooling fan, as it starts automatically.

If it contacts your skin, wash the affected areas immediately with soap and water. If it contacts your eyes, flush them thoroughly with fresh water and get immediate medical attention. If it is swallowed, the victim must be forced to vomit then rinse mouth and throat with fresh water before obtaining medical attention. Because of these dangers, always store coolant in a safe place, away from the reach of children.

Brake Fluid

CAUTION

 Spilling fluid on painted, plastic or rubber parts will damage them. Place a clean shop towel over these parts whenever the system is serviced, KEEP OUT OF REACH OF CHILDREN.

Brake Dust

Never use an air hose or dry brush to clean brake assemblies. Use an OSHA-approved vacuum cleaner or alternate method approved by OSHA, designed to minimize the hazard caused by airborne asbestos fibers.

AWARNING

 Inhaled asbestos fibers have been found to cause respiratory disease and cancer,

Nitrogen Pressure

For shock absorbers with a gas-filled reservoir:

A WARNING

- Use only nitrogen to pressurize the shock absorber.
 The use of an unstable gas can cause a fire or explosion resulting in serious injury.
- The shock absorber contains nitrogen under high pressure. Allowing fire or heat near the shock absorber could lead to an explosion that could result in serious injury.
- Failure to release the pressure from a shock absorber before disposing of it may lead to a possible explosion and serious injury if it is heated or pierced.

To prevent the possibility of an explosion, release the nitrogen by pressing the valve core. Then remove the valve stem from the shock absorber reservoir. Dispose of the oil in a manner acceptable to the Environement Protection Agency (EPA).

Before disposal of the shock absorber, release the nitrogen by pressing the valve core. Then remove the valve stem from the shock absorber.

Hot Components

AWARNING

 Engine and exhaust system parts become very hot and remain hot for some time after the engine is run.
 Wear insulated gloves or wait until the engine end exhaust system have cooled before handling these parts.

Used Engine/Transmission Oil

A WARNING

Used engine oil (or transmission oil in two-strokes)
may cause skin cancer if repeatedly left in contact
with the skin for prolonged periods. Although this is
unlikely unless you handle used oil on a dally basis, it
is still advisable to thoroughly wash your hands with
soap and water as soon as possible after handling
used oil, KEEP OUT OF REACH OF CHILDREN.

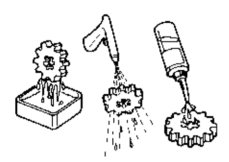
SERVICE RULES

Use only metric tools when servicing this motorcycle or scooter. Metric bolts, nuts and screws are not interchangeable with English fasteners. The use of incorrect tools and fasteners may damage the motorcycle or scooter.

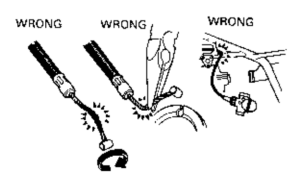
Special tools are designed to remove or replace a specific part or assemblies without damage. The use of other procedures, without using the specified special tools, may damage the parts.

Clean the outside of a part or assembly before removing it from the motorcycle or opening its cover for service. Dirt which has accumulated on the outside could fall into the engine, chassis or brake system and cause damage later.

Clean the parts after disassembly but before measuring them for wear. Perts should be washed in high-flash point solvent and dried with compressed air. Beware of parts containing O-rings or oil seals since these are adversely affected by most cleaning solvents.

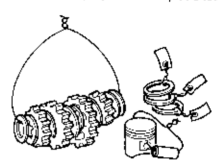


Control cables must not be bent or distorted. This will lead to stiff operation and premature cable failure.



Rubber parts can deteriorate with age and are highlysusceptible to damage from solvents and oils. Check these parts before reassembly and replace as necessary. Loosening a part with multiple fasteners sizes should be done from the outside-to-inside in a crisscross pattern, loosening the small fasteners first. Loosening the big fasteners first will place an excessive force on the smaller fasteners.

Complex assemblies, such as transmission parts, should be stored in the proper assembly order and held securely with wire. This will simplify reassembly at a later date.



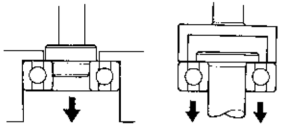
Reassambly position of critical parts should be noted before the parts are disassembled. This will allow those dimensions (depth, distance, or position) to be correctly duplicated upon reassembly.

Non-reuseable parts are always replaced whenever something is disassembled. These include the gaskets, metal sealing washers, O-rings, oil seals, snap rings, and cotter pins.



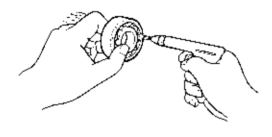
CAUTION

 Coolant or brake fluid will damage the appearance of painted parts. In addition, these fluids can damage the structural integrity of plastic or rubber parts. Ball bearings are removed using tools which apply force against one or both linner and outer) bearing races. If the force is applied against only one race (either inner or outer), the bearing will be damaged during removal and must be replaced. If the force is applied against both races equally, the bearing will not be damaged during removal.

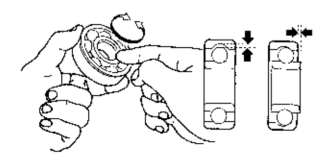


Both examples ruin the bearing

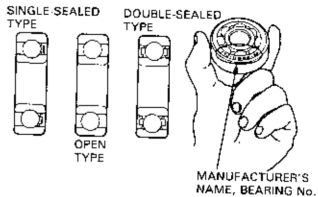
Ball bearings are cleaned in high flash-point solvent then dried with compressed air. Air dry the bearing while holding both races to prevent it from spinning. If the bearing is allowed to spin, the high speed generated by the air jet can overspeed the bearing and cause permanent damage.



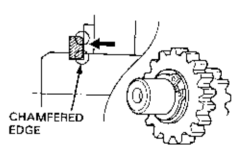
Ball bearings are checked (after cleaning) by slowly rotating the inner race while holding the outer race stationary. If any radial play or roughness is falt, it must be replaced. The bearing should have no axial play; if it has noticeable axial play, it must be replaced.



Ball bearings are always installed with the manufacturer's name and size code facing out. (Facing out meaning—thousand and sizing code should be visible from the side the bearing is installed from.) This is true for open, single-sealed and double-sealed bearings. Apply the proper grease to open and single sealed bearings before reassembly.



Snap rings are always installed with the chamfered [rolled] edge facing away from the thrust of the mating part. This way, pressure against the snap ring presses against the areas in the snap ring groove with the most parallel contact area against one another. Installed incorrectly, pressure against the rolled or chamfered edge could compress the snap ring with the possibility of dislodging it. Never reuse snap rings since they are often used to control and play and become worn with normal use. Wear is especially critical on snap rings which retain spinning parts such as gears. After installing a snap ring, always rotate it in its groove to be sure it is fully-seated.

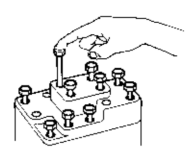


Grease or oil sliding or turning parts with the recommended lubricant before reassembly.

Replacement parts and fluids must be gangine Honda or recommended by Honda. The use of non-Honda parts and non recommended fluids can have an adverse affect on performance and durability.

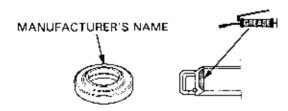
Reassembly operation should be tested, whenever possible, before the part is installed onto the motorcycle.

Bolt or screw lengths can vary for an assembly, cover, or case. These different lengths must be installed into the correct locations. If you become confused, place the bolts into their holes and compare the exposed lengths; each should be exposed by the same amount.

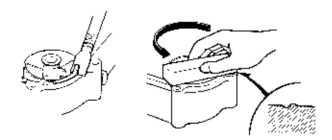


Torquing multiple sized fasteners should be done as follows: tighten all to hand-tight, then torque big fasteners before little fasteners. Torque pattern should be crisscross from inner-to-outer. To minimize distortion, critical fasteners should be torqued in two or three increments. Unless specified otherwise, bolts and fasteners are installed clean and dry; do not use oil on the threads.

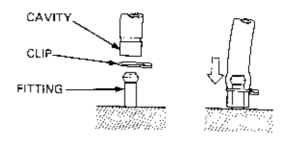
Oil seals are always installed with grease packed into the seal cavity and the manufacturer's name facing the outside (dry side). When installing seals, always check that the shaft over which the seal fits is smooth and free of burrs which could damage the seal.



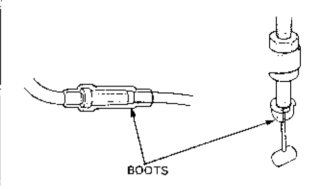
Old gasket material or sealant must be removed before reassembly. If the gasket surface is damaged slightly, it may be possible to smooth that area with an oil stone,



Rubber hoses ifuel, vacuum, or coolanti should be installed so the end is bottomed onto its fitting. This allows adequate area for the hose clip to grip the hose beneath the flared end of the fitting.



Rubber or Plastic Dust/Dirt Boots should be replaced securely in the exact positions they were designed for.



FASTENERS

A motorcycle is composed of a number of connected parts. A variety of fasteners are used to connect these parts. Unlike permanent connection methods like welding, riveting and glueing, threaded fasteners are essential as a means of non-permanent connection which can be disconnected whenever necessary.

Roughly estimated, the thread diameter is the O.D. of the male thread or the i.D. across the full width of the "valleys" of the female thread.

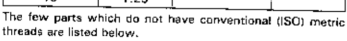
The pitch is the thread-to-thread distance that a male/female bolt moves in a turn.

TYPES OF THREADS

Metric threads, as specified by the International Standards Organization (ISO), are used on HONDA motorcycles.

The typical ISO threads found on Honda products are the following threads and pitches.

Diameter (mm)	Pitch (mm)	Diameter (mm)	Pitch (mm)
3	0.5	12	1.25
4	0.7	14	1.5
5	0.8	16	1.5
6	1.0	18	1.5
8	1.25	20	1.5
10	1.25	i . i	



PITCH PITCH

The threads are NOT INTERCHANGEABLE with conventional (ISO) metric threads.

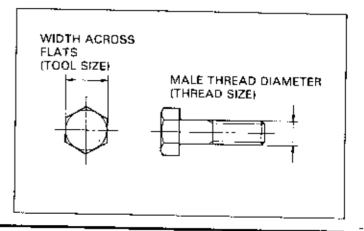
Description	*Symbols (typical examples)	Example of application	
Parallel threads for tubes Tapered threads for tubes	PF 1/8 PT 1/8	Oil pressure switch Thermostatic units	
Thread type used on bicycles	BC 3.2	Spokes and nipples	
Spark plug threads	M 12S	Spark plugs	
Automobile tire Valve stem	TV8	Tire valve stem	

The figures given above represent screw sizes. An example is given for each type of screw or thread type.

THREAD SIZES

Thread sizes are represented by male thread diameters. Widths across flats represent applicable tool sizes. Note that these widths are not related to thread sizes.

On Honda motorcycles, scooters and ATVs, the size of the bolt, nut or screw is considered to be the thread diameter.



WIDTH ACROSS FLATS

The width across flats is the portion where tools such as a wrench or a socket are applied. Applicable tool sizes are represented by these widths. The denomination of a "10 mm wrench," for example, represents a wrench to be used on hexheads with widths across flats of 10 mm.

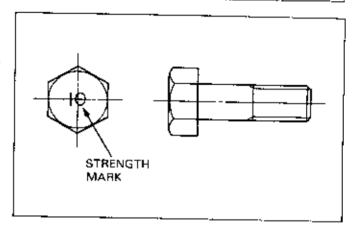
On the right is a table to show representative widths across flats and thread sizes often used for Honda motorcycles. Not all widths across the flats are shown,

Some other common widths across the flats are 22, 24, 27, 30, 32 mm, etc. Spark plugs have particular width across flats; they should be removed with special spark plug wrenches (16, 18 and 20.6 mm).

HEX-HEAD BOLT STRENGTH MARKINGS

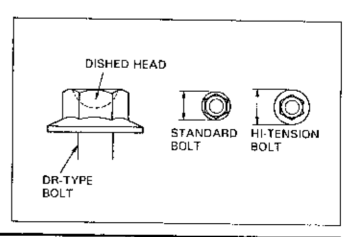
Strength marks, indicating material type, are visible on the head of some hex-headed bolts. Bolts are classified into standard bolts and high-tension bolts by material types. During assembly, take care not to install any high-tension bolts in the wrong place. Note that while standard bolts are tightened to a standard torque unless otherwise specified, high-tension bolts always have their own specified torque values. 6 mm SH bolts without strength marks (small-headed flange bolts with a width across flats of 8 mm and a thread size of 6 mm) are all considered standard bolts.

Hexagon portion	Width across flats	Thread diameter) x (pitch)
	8	5 x 0.8
# A _	8	6 x 1.0
	10	6 x 1.0
ā. ~	12	8 x 1.25
☆ (O)	14	10 x 1,25
	17	12 x 1.25
<u></u>	19	14 x 1.5
<i>~</i> ₁¬	5	6 × 1.0
	6	8 x 1.25
	; 8 ,	10 x 1.25
	10	12 x 1.25

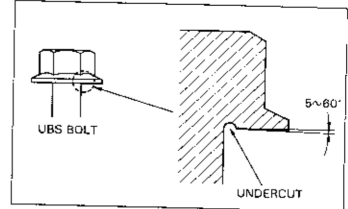


Mark	No mark	⊖ br ⊝	10	12
Strength Class.	5.8	8.8	10.9	12.9
Tension strength	50 – 70 kg/mm²	80—100 kg/mm²	100—120 kg/mm²	120 140 kg/mm²
Class.	Standard Bolts		High to	ension

DR-type (or dished-headed) bolts, without strength markings (flange bolts with hex-heads and weight reduction holes in them, are classified by outer flange diameters. Be careful about the installation points and the torques of high-tension bolts having the same hexagon dimensions as standard bolts, but having larger flanges.



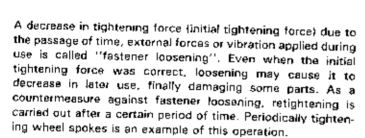
UBS bolts are in the high-tension category. They can be recognized by undercuts under their bolt necks. UBS bolts are marked either with or without strength marks. Furthermore, these bolts are so structured so they will not easily loosen, by the provision of a slight slope of 5 to 60° on the bottom of the flange.



TORQUE VALUES (Tightening Force)

When two or more parts are connected by a fastener, their connection should not be affected by external forces; i.e. there should be no gap between the parts which are fastened together. The first priority of threaded fastener connected parts is the state of being tightened with a sufficient force. When any tightening force is sufficient for the intended function, it is called "proper tightening force".

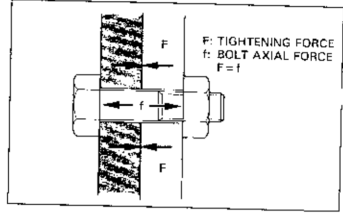
The tightening force of one bolt is equal to bolt axial tensile strength. Bolt tightening force is, therefore, often called "bolt exial force".

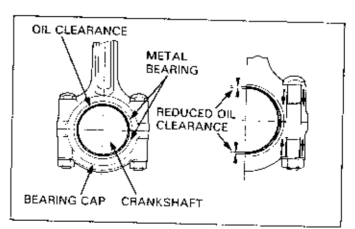


Proper tightening forces are specified according to fastener strength, strength of fastened parts and intensity of external forces. Tightening must be carried out in strict accordance with this specification, especially at important points. Tightening a connecting rod bearing cap with a stronger force than is proper, for example, will deform the tightened part (bearing cap) slightly and cause the oil clearance for the bearing to become smaller than specified, which may lead to the bearing

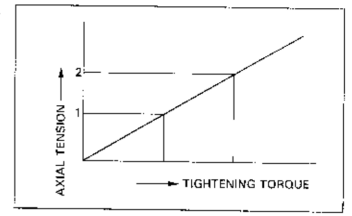
seizing. An insufficient tightening force, on the other hand, may allow the nuts or bearing caps to loosen and fall off during

engine operation, leading to serious engine trouble.

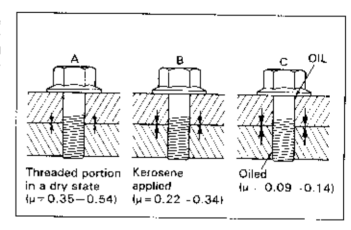




As mentioned earlier, the most important point in fastener tightening is the tightening force. The problem is that this tightening force (axial tension) is difficult to measure. Using a predetermined tightening torque is, therefore, the most common method of controlling fastener tension.



It must be noted that, in this control method using torque values, the axial tension is proportional to the torque under certain conditions. Under other conditions, this important axial tension varies even when the fastener is tightened to the same torque.



The table on the right gives some examples of friction coefficient when oil has adhered to the threaded portion. Under the same conditions from the viewpoint of the tightening torque and the material of the parts that are fastened together, $<\!\mu>$ varies largely. Out of the tightening torque applied on an unlubricated fastener, 8B to 92 percent is consumed by the friction of flanges and thread surfaces and only 8 to 12 percent is effectively transformed into axial tension. This percentage of transformation into an axial tension increases as the above-mentioned friction decreases: i.e. as the value $<\!\mu>$ decreases, the axial tension increases. Axial tension varies when the same tightening torque value is obtained. Furthermore, in a dry [unlubricated] state, the value $<\!\mu>$ varies in a wider range and has a tendency to increase as the tightening/loosening procedure is repeated.

AXIAL TENSION TIGHTENING FORQUE

It is important to oil the threads of specific fasteners when instructed to do so in the Model Specific manual. Oiling the threads of these fasteners ensures stable fastening tension in critical areas. No other bolts besides those specifically pointed out in the Model Specific service manual text require oil on their threads.

Lubrication of the threaded portion or of the bottom of the flange reduces friction and the anti-loosening effect. However, this tubrication also increases fastener axial tension and results in a sufficient tightening strength, so that the fastener is less likely to loosen.

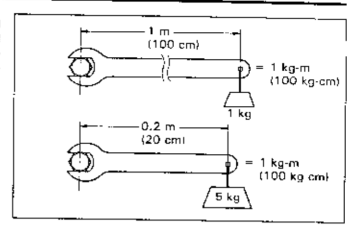
Torque values are determined according to fastener size and strength, and the strength of the parts that are fastened together. In many of our previous service manuals, torque values are specified within a certain range. Due to slight variation in torque wrench pracision and fastener friction coefficient, the target torque value should be the middle of the range of the torque value specified. The Model Specific manuals provide only the simplified, middle-range torque values. Kg-m is used as a tightening torque unit.

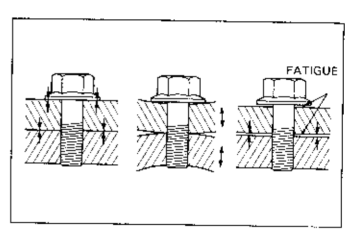
Example: A torque of 1 kg-m refers to the moment of force obtained when a 1-meter long wrench is loaded with 1 kilogram. At the same moment, a heavier load is needed as the effective wrench length is shorter.

- 1 kg-m = 10 N·m
- $1 \text{ kg} \cdot \text{m} = 7 \text{ ft-lb}$

FASTENER LOOSENING

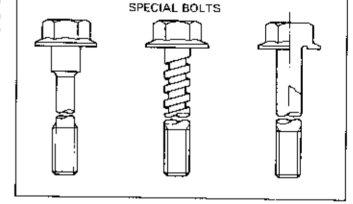
In most of the cases, fastenar loosening is due to external forces repeatedly applied to, or working against, the fastener (such as vibration), thus reducing screw axial tension.





Certain areas of the motorcycle or scooter are subject to repeated and severe external forces. Special bolts with a high percentage of elastic deformation capability are used in these areas.

Installing common bolts in these areas with special requirements may lead to loosening or shearing of the fastener. Therefore it is important to identify both these specially designed bolts and the positions where these are required.

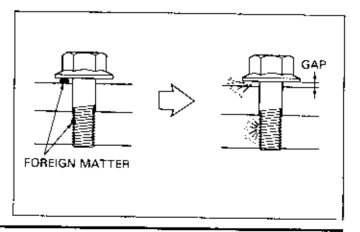


Always clean fasteners thoroughly if there is any dirt present anywhere on the fastener.

Installing fasteners with dirt or other foreign matter on their threads or on the bolt or nut bearing surfaces will result in improper axial tension, despite the use of the proper torque specification.

As the dirt or foreign matter breaks down due to vibration and the attached parts working against each other, the fastener will soon work its way loose.

There are several methods of preventing the various types of fasteners from loosening. Some representative example are presented on the next page, together the necessary instructions for proper use.



Locking

TYPES OF FASTENERS APPLICATIONS CAUTION 1. Lock washer (Conventional split- Various points on frame Do not use lock washers which have lost ring type) (Bolts-incorporating washers their elasticity or are deformed or eccentric. are also available.) Excessive tarque will open or deform the washer and render it useless. Use an appropriate size for thread dia, or hex. point, When using with a plain washer, always put the lock washer between the nut and plain washer. When the washer is compressed NUT under the bearing surface pressure, LOCK WASHER the elasticity of the spring and the edges of the ring ands prevent PLAIN WASHER loosening. 2. Self-locking nut important points on the frame Avoid using spring plate nuts with deformed PRO-Link pivot point nuts or damaged spring plates. SPRING PLATE Axie nuts The bolt head must be held during nut installation and removal due to the resistance of the nut spring plate against the bolt. If the bolt length is too short, the spring plate portion of the lock nut will not engage with the thread fully. This is a nut with a spring plate on top. This spring plate presses against the thread, making it difficult for the nut to loosen. After removal, this type of nut can be used again. 3. Double nut Chain adjusters Hold the adjusting nut securely and tighten Cable adjusters LOCK NUT the lock nut. Also used for removing or in- Any attempt to loosen both nuts tadjusting stalling the stud bolts) and lock nuts! simultaneously will damage the bolt threads. AĎJUSTING NUT The lock nut, applied to the adjusting nut from outside, presses against the latter thus preventing loosening, Cone spring lock washer Important points inside the Installing in the opposite direction prevents engine effective locking. Always install cone CONE-TYPE -- Clutch lock nut washers with their "OUTSIDE" mark facing LOCK WASHER Primary gear lock nut out. No marked, set cone spring washers as Drive sprocket center bolt shown in the table at left. Do not use if damaged or deformed. When using a lock nut chamfered on one side, install the nut with chamfered side facing the lock washer as shown below. The bearing surface presses on the LOCK cone spring washer and the spring reaction presses against the nut to prevent it from loosening. CHAMFERED EDGE

TYPES OF FASTENERS **APPLICATIONS** CAUTION 5. Tongued lock plate Important points inside engine Ensure that a tongue (claw) has locked the Clutch lock nut nut properly. Important safety points on the ! Since repeated bending/straightening frame damages the tongue, replace the lock plate Steering head bearing top. with a new one whenever the lock plate is removed. Driven sprocket nuts. Align the tongue to the put in such a manner. that the nut aligns perfectly when proper nut torque is reached, or so that the nut must be tightened further to align the tongue. Do not align the nut in a position where the locking tongue aligns, but the nut torque is less than specified. Bend the tongue (claw) to the flat face of nut or into the groove of the nut to lock the nut or bolt head. RIGHT WRONG 6. Castle-headed nut Important safety points on the · Since repeated bending/straightening frame damages cotter pins, always use new cotter Axle nut pins during assembly, Brake torque rod. Tighten the nut to the specified torque. Then align the next possible pin hole while tightening the nut just beyond the specified torque. Do not align the holes in a position where the nut torque is less than the specified torque. Inserting a cotter pin through a nut and bolt prevents loosening. Bend the cotter pin as shown below. RIGHT WRONG 7. Slip pin/cotter pin Frame important safety points Since repeated bending /straightening - Brake rod damages cotter pins, always use new cotter pins during assembly. Although slip pins can COTTER be used again, replace slip pins with new PIN ones if they are deformed or fatigued. SLIP PIN When using a cotter pin or slip pin on suspension and wheel components, install the pin with the head facing forward. If installed in the opposite direction, these pins may be bent and eventually broken and knocked out due to hitting stationary objects. Inserting a slip pin or cotter pin or from thrown stones on off-road bikes. Be through a bolt prevents the nut sure to bend cotter pins properly as shown from loosening. below. DRWARD WRONG Set the pin head in any position within the range A shown above.

GENERAL INFORMATION

TYPES OF FASTENERS	APPLICATIONS	CAUTION
8. Stake-type lock nut STAKE POINT	Important points inside the engine Clutch center lock nut Wheal bearing retainer Shift drum stopper plate	 During disassembly, eliminate the staking point to loosen the nut. Replace the nut, if the old staked area of the nut aligns with the groove of the shaft after tightening the nut to specified torque. After tightening the nut to the specified torque, stake the nut collar by striking it with a drift punch in such a way that the staking point matches the shaft groove. Ensure that the staking point has entered into the groove at least 2/3 of the groove depth.
Stake (or indent) the collar of the nut to make it match the groove in the shaft.		
9. Thread locking agent	 Rotating points inside the engine, points which if loosened, may contect rotating parts. Stator coil bolt Bearing retainer bolts Shift drum stopper plate bolt Frame Fork socket bolts Brake disc bolts 	 Application of a locking agent increases loosening torque. Take care not to damage the bolt during removal. Before applying a locking agent clean off all oil and/or residual adhesive remaining on the threads and dry them completely. Application of an excessive amount of adhesive may, during loosening, damage the thread or cause the bolt to be broken. Applying a small amount of adhesive to the end of the bolt threads distributes the adhesive throughout when the bolt is threaded in.
Apply a thread locking agent to the thread to prevent loosening.		APPLY LOCKING AGENT
10. UBS bolt	 Used on the critical areas of the engine/frame where a nut cannot be used to tighten. Engine; cylinder cylinder head Frame; foot peg bracket 	The tightening surface where the bolt flange seats should be level and smooth.
The threads are pressed by the reaction on the inclined bolt flange.		