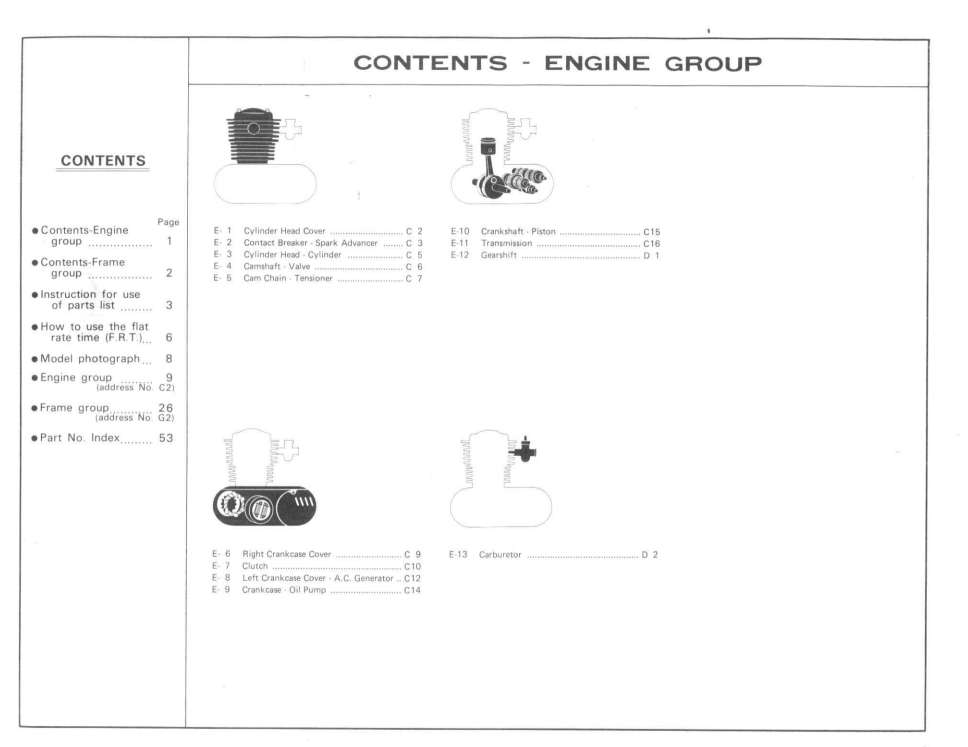
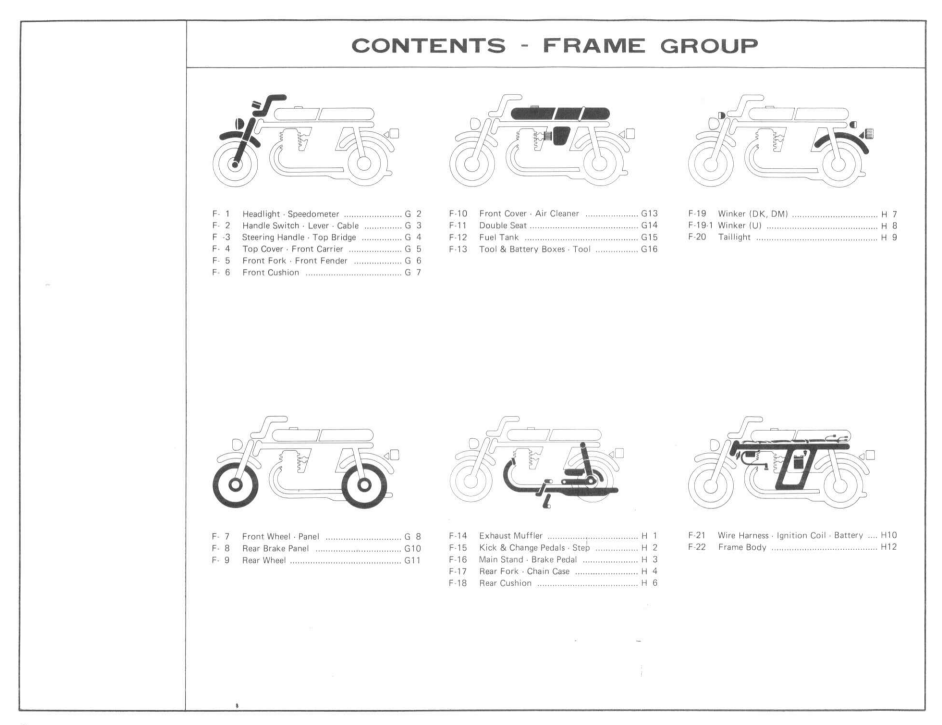
HONDA C90K3







INSTRUCTION FOR USE OF PARTS LIST

This parts list is to be used when ordering spare parts ; it contains all parts for model C90K3.

I. How To Order Parts

1. Information required

Spare parts orders must contain both the **part number** and the **stamped number(s)** as described below. This is because any changes and modifications of parts are registered at HONDA with the pertinent parts and stamped numbers.

Numbers needed :

(a) Carburetor parts	: Part number &
	Stamped carburetor identification
	number
(b) Other parts :	Part number &
	Stamped frame number

2. Revisions

When modifications additions to this parts list are made, a revised edition will be issued at an appropriate time, with successively progressing revision numbers on the cover.

We advise to obtain such revisions in order to keep your parts lists up-to-date at all times. To check whether a parts list revision has been issued, please contact your HONDA distributor.

II. How To Read This Parts List

1. Make-up of the part number (Example) General parts

00000 -	-000 - 0	00000
Function and	Model	-Color Code
Component	Code No.	Subcontractor Designation
No.		Modification Designation

(Example) Bolts, nuts and other standard parts

00000 -	00000 - 0	00
Function and	Dimension	Chemical surface treatment
Type No.		LISO

2. Color code

The color code at the end of the part number indicates the color. Codes below ZA in alphabetical order (such as ZA, ZB, ZC, etc.) do not indicate the color directly, but reference must be made to the HONDA code given in the "Description" column of this parts list.

Color code		Color Description	
Parts code	HONDA code	Color Description	
A		White	
AW	R-8	Bright red	
В	NH-1	Black	
UL	B-5M	Samoa blue metallic	
WF	NH-24	Ceramic white	
XW		Chrome plated	

3. Abbreviations

The following abbreviations are used in this parts list.

KPH Kilometers per hour
MPH Miles per hour
L (100L) Link (100Links)
A.C Alternating current
D.C Direct current
INInlet
EX Exhaust
FR Front
RRRear
HEX Hexagonal

4. Dimensions

All dimensions are given in millimeters (mm) except in the case of steel balls, tires and tire tubes.

Parts	Example	Interpretation	
Bolt (Screw)	6×12	6mm diameter, 12mm length	
Pin	8×14	8mm diameter, 14mm length	
O-Ring	9.5×1.6	9.5mm diameter, 1.6mm	
		thickness	
Oil seal	$14 \times 24 \times 5$	14mm inside diameter, 24mm outside diameter, 5mm	
Tube	5×130	thickness 5mm inside diameter, 130mm length	

5. Supersedence of parts

Part numbers given under the part name in the "Description" column indicate that the part number has been superseded by that part number. HONDA may make such supersedence without notice.

6. Assemblies

.

Sections framed with broken lines in the exploded view drawings are available as complete assemblies. (Their individual parts can also be obtained.)

7. Required quantity

The number given in the "Reqd. No." column indicates the quantity of parts used in the section described in that block.

Parts with quanties in () represent optional or oversize parts.

8. Part Modifications-Applicable Serial Numbers

In cases where a part has been modified, the serial number of the first vehicle (or frame, engine, carburetor, final drive gear) bearing the modification is listed in the "Serial No." column.

9. Models, Area Codes and Initial Serial No's.

Models, Area Codes and Initial Serial No's. given in this parts list can be identified as follows.

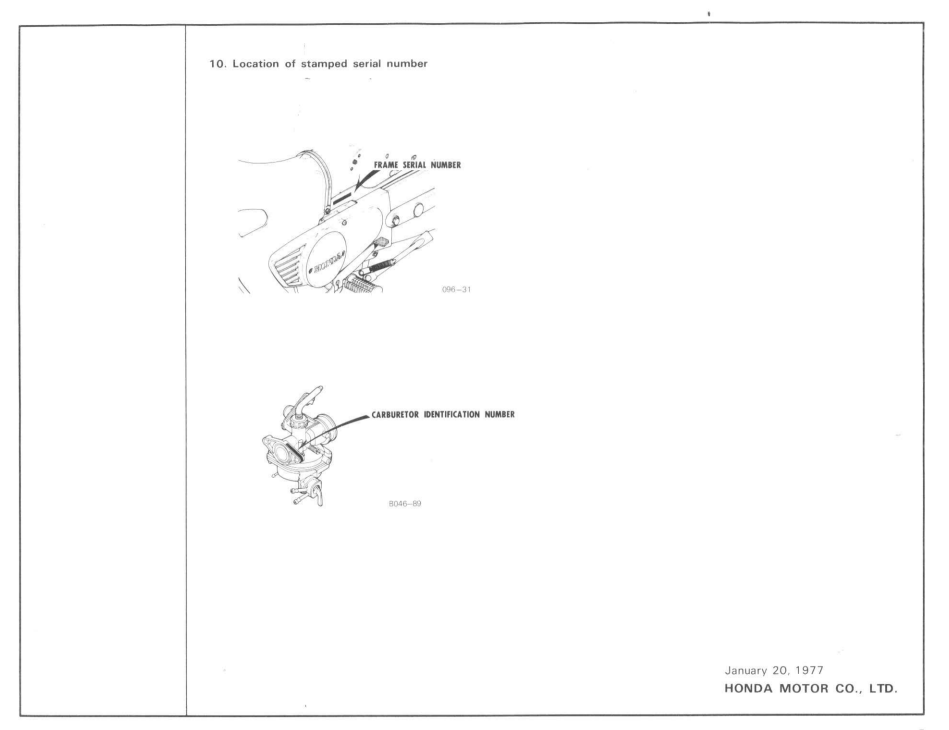
Parts with area codes are exclusive for models destined for countries designated.

If no area codes are listed, parts are for common use.

Model	Area Code	Туре	Initial Frame Serial No.	Initial Carburetor Identification No.
	DK	General export (KPH)	This type is r	not yet produced.
С90КЗ	DM	General export (MPH)	This type is r	not yet produced.
	U	Australia	C90- 3105748~	PB25 A A~

 Of carburetor identification numbers, only the portions underlined in the example below are used for registration.

PB25 A A KC 7



HOW TO USE THE FLAT RATE TIME (F.R.T.)

This F.R.T. (Flat Rate Time) is used to determine the standard labor time allowed for replacement of parts covered by the warranty during the period the warranty is in effect. The F.R.T. for those parts which are not listed herein should be determined from the operation closely related to the replacement of that part.

1. The F.R.T. is based on the following servicing conditions :

- a. A liberal allowance is added to the net servicing time.
- b. Standard times specified are based on the condition that the necessary servicing tools listed in the Service Manual (Motorcycle) which describes the Honda service policy are available close at hand and the work performed by a mechanic with normal skill.
- c. Time required for inspection and operational test following the servicing is included in the F.R.T.

2. Method of computing

The job times are listed in tenth of an hour to simplify computation.

(Example) 0.3 = 18 minutes

5.6 = 5 hours and 36 minutes

CONVERSION CHART			
Hours	Minutes	Hours	Minutes
0.1	6	0.6	36
0.2	12	0.7	42
0.3	18	0.8	48
0.4	24	0.9	54
0.5	30	1.0	60

3. Computing the F.R.T.

When several jobs are performed at the same time, make the calculation in the following manner.

a. Jobs of non duplicated nature

The F.R.T. for the job is obtained by totalling the F.R.T. for each part replaced.

(Example) Replacement of cylinder and clutch spring.

Service Item	F.R.T.
CYLINDER	1.4
CLUTCH SPRING	0.9

The F.R.T. for the job is : 1.4+0.9=2.3

b. Jobs of duplicated nature

1. Take the F.R.T. for the last part to be replaced.

(Example) Replacement of piston and cylinder head gasket.

Service Item	F.R.T.
CYLINDER HEAD GASKET	1.1
PISTON	1.5

The F.R.T. for the job is : 1.5

c. Jobs of partially related nature

Total up the F.R.T. for all of the parts replaced and then subtract the F.R.T. for the duplicated operation.

(Example) Replacement of gear shift drum and crankshaft assembly.

Service Item	F.R.T.
GEAR SHIFT DRUM	☆3.5
CRANKSHAFT	☆3.8
CRANKCASE DISASSEMBLY	☆3.3

The F.R.T. for the job is : (3.5+3.8)-3.3=4.0

Crankcase disassembly is the duplicated operations.

•The F.R.T. shown with $(rac{1}{2})$ includes engine removal and installation.

4. Operations other than replacing parts.

a. Removal and installation

No.	Service Item	F.R.T.
1	Engine	1.5
2	Cylinder head	1.1
3	Carburetor	0.4

b. Adjustment, measurement and cleaning of engine.

No.	Service Item	F.R.T.				
1	1 Point-adjustment (including ignition timing adjustment)					
2	Ignition timing-adjustment	0.2				
3	Spark plug-adjustment and cleaning	0.1				
4	Tappet adjustment	0.2				
5	Carburetor idle-adjustment	0.1				
6	Engine oil-inspection (excluding oil change)	0.1				
7	Clutch-adjustment	0.1				
8	Cleaner element-cleaning	0.1				
9	Compression-pressure measurement	0.1				
10	Battery-checking of electrolyte level and gravity					
11	Carburetor-float level measurement	0.5				
12	Oil filter screen-cleaning	0.7				

Frame

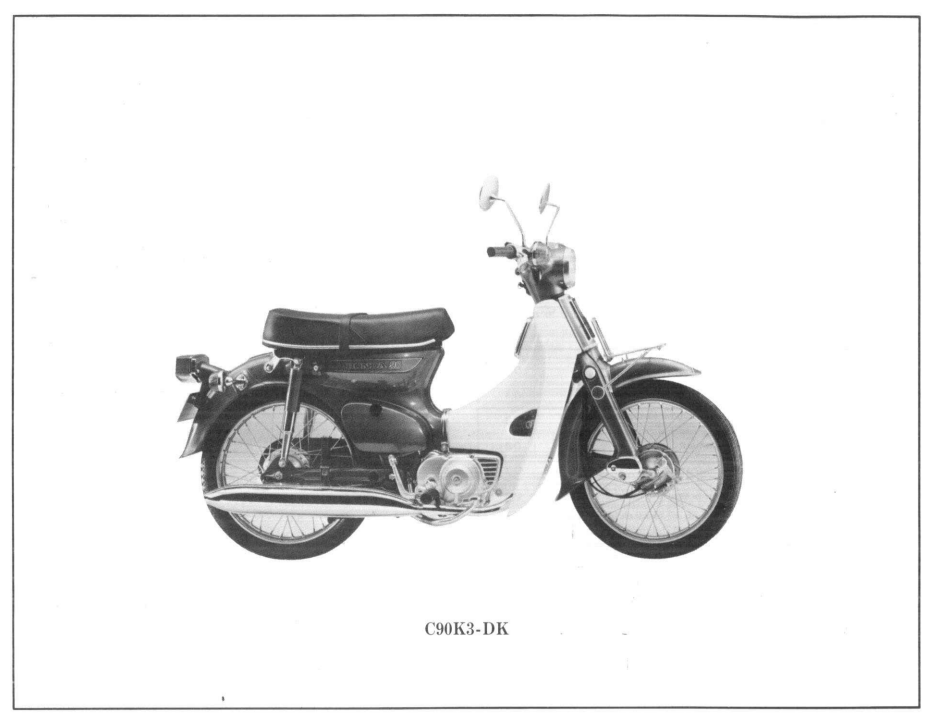
No.	Service Item	F.R.T
1	Brake-adjustment (front)	0.1
2	Brake-adjustment (rear)	0.1
3	Brake-operation test	0.1
4	Headlight-aimings	0.2
5	Drive chain (includes tension adjustment however, does not include sprocket)	0.1

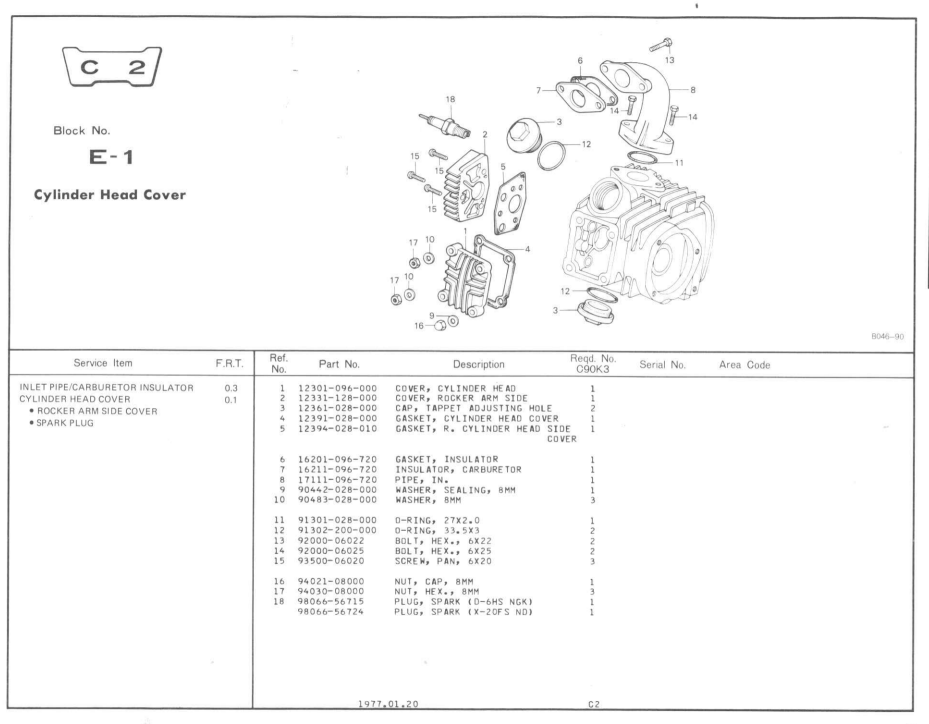
.

c. Overhaul

1. Overhaul

No.	Service Item	F.R.T.
1	Carburetor	0.7

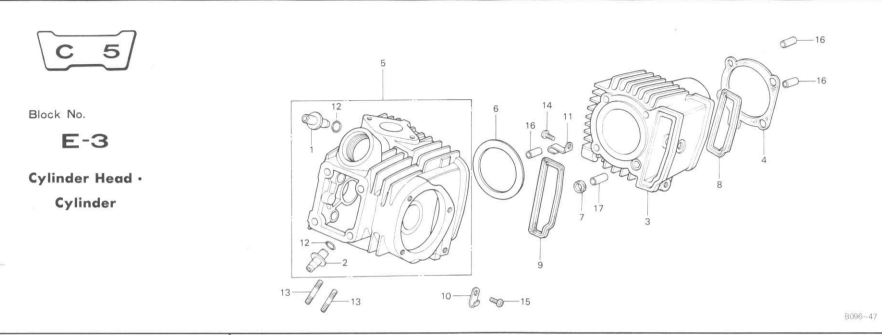




C Block No. E-2 Contact Breaker • Spark Advancer						B096-46
Service Item	F.R.T.	Ref. Part No.		eqd. No. Seria C90K3	l No. Area Code	
CONTACT BREAKER BASE/ 13 x 22 x 5 OIL SEAL CONTACT BREAKER ASSY. • SPARK ADVANCER ASSY./ POINT BASE ASSY. CONTACT BREAKER POINT COVER/OIL FELT	0.6 0.5 0.4 0.1	1 12332-028-030 2 30200-052-013 30200-052-014 30200-052-154 3 30201-107-154 4 30202-028-003 30202-107-004 30202-107-154 5 30205-028-003 30205-028-004 30205-028-004 30205-053-004 30220-053-154 7 30360-028-020 8 30370-046-000 9 30391-028-000 10 30392-028-020 11 90441-028-010 12 90482-028-000 13 90486-028-000 14 91201-028-000 15 92000-06014 16 93500-05010-0A	BASE, CONTACT BREAKER BREAKER ASSY., CONTACT (KOKUSAN) BREAKER ASSY., CONTACT (ND) BREAKER ASSY., CONTACT (ND) PLATE, CONTACT BREAKER BASE (TOYO) BREAKER, CONTACT (KOKUSAN) BREAKER, CONTACT (ND) BREAKER, CONTACT (ND) BREAKER, CONTACT (TOYO) FELT, OIL (KOKUSAN) FELT, OIL (KOKUSAN) FELT, OIL (ND) FELT, OIL (TOYO) ADVANCER ASSY., SPARK (KOKUSAN) ADVANCER ASSY., SPARK (ND) ADVANCER ASSY., SPARK (TOYO) BASE ASSY., POINT COVER, POINT GASKET, POINT COVER GASKET, POINT BASE WASHER, SEALING, 6MM WASHER, SPARK ADVANCER SETTING OIL SEAL, 13X22X5 BOLT, HEX., 6X14	1 1 1 1 1 1 1 1 1 1 1 1 1 1		

C 4 Block No. E-2 Contact Breaker • Spark Advancer		B096-46
Service Item F.R.T.	Ref. No. Part No. Description Reqd. No. C90K3 Serial No. Area Code	
	17 93500-06012 SCREW, PAN, 6X12 3 18 93700-05022-08 SCREW, DVAL, 5X22 2 1977.01.20 C4	

.



Service Item	F.R.T.	Ref. F No.	Part No.	Description	Reqd. No C90K3	Serial No.	Area Code
CYLINDER HEAD COMP. VALVE GUIDE * Reaming included add 0.2 Valve seat refacing excluded If it refaced add more 0.2 CYLINDER COMP./CYLINDER GASKET CYLINDER HEAD GASKET 6 x 32 STUD BOLT * Add 0.1	1.8 1.5 1.4 1.1 0.3	2 1202 3 1210 4 1219 5 1220 6 1225 7 1226 8 1290 9 1290 10 1623 11 3290 12 9130 13 9270 14 9350 15 9350 16 9430	1-028-340 3-028-330 0-028-120 1-028-020 0-028-120 1-028-030 1-105-690 1-028-020 2-105-690 6-045-010 6-045-010 6-061-000 5-028-158 0-06012 1-10140 1-10200	GUIDE, IN. VALVE GUIDE, EX. VALVE CYLINDER COMP. GASKET, CYLINDER HEAD COMP., CYLINDER GASKET, CYLINDER HEAD GASKET, CYLINDER STUD GASKET A, CAM CHAIN CHAMBER GASKET B, CAM CHAIN CHAMBER CLAMPER, DVER FLOW TUBE CLIP, HIGH TENSION CORD D-RING, 9X1.6 BOLT, STUD, 6X32 SCREW, PAN, 6X10 SCREW, PAN, 6X12 PIN A, DOWEL, 10X14 PIN A, DOWEL, 10X20	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Υ.
			1977.(01.20	C5		

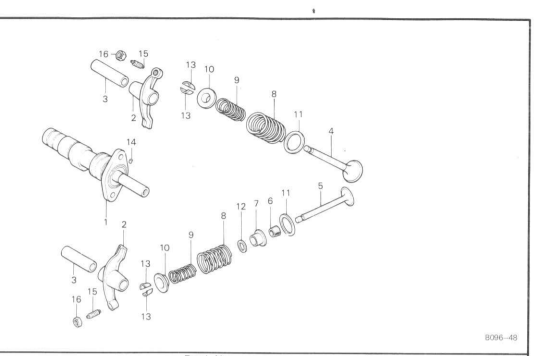
Block No.

С

6

E-4

Camshaft · Valve



Ref. Regd. No. F.R.T. Service Item Part No. Description Serial No. Area Code No. C90K3 VALVE 1 14101-052-000 CAMSHAFT 1.4 1 2 14431-028-010 ARM, VALVE ROCKER * Add 0.2 reaming included 2 3 14451-028-010 SHAFT, VALVE ROCKER ARM 2 VALVE SPRING and its related parts 1.3 4 14711-028-000 VALVE, IN. 1 * Add 0.1 5 14721-028-602 VALVE, EX. 1 CAMSHAFT/VALVE ROCKER ARM/ VALVE ROCKER ARM SHAFT 1.2 6 14730-028-013 SEAL, VALVE STEM 7 14731-028-000 CAP, VALVE STEM SEAL 14751-028-010 8 SPRING, VALVE (DUTER) 2 9 14761-028-020 SPRING, VALVE (INNER) 2 10 14771-030-000 RETAINER, VALVE SPRING 2 11 14775-028-010 SEAT, VALVE SPRING 2 12 14776-028-000 SEAT, VALVE SPRING INNER 13 14781-001-010 COTTER, VALVE 4 30905-216-000 14 PIN, CAMSHAFT, 3X5.2 15 90012-200-000 SCREW, TAPPET ADJUSTING 2 16 90206-001-000 NUT, TAPPET ADJUSTING 2 1977.01.20 C6

C 7 Block No. E - 5 Cam Chain • Tensioner				$ \begin{array}{c} \end{array} \end{array} $
Service Item	F.R.T.	Ref. Part No.	Description F	Reqd. No. Serial No. Area Code C90K3
CAM CHAIN CAM CHAIN TENSIONER COMP. CAM CHAIN GUIDE ROLLER CAM SPROCKET CAM CHAIN GUIDE SPROCKET COMP. CAM CHAIN TENSIONER PUSH ROD COMP. and its related parts	1.6 1.5 1.2 1.1 0.4 0.2	1 14321-028-000 2 14401-028-003 3 14500-096-020 4 14541-086-010 5 14542-086-000 6 14550-086-010 7 14561-086-010 8 14561-096-000 9 14562-086-000 10 14592-028-010 11 14593-028-010 12 14610-105-690 13 14615-035-000 14 14670-028-000 15 90081-086-000 16 90441-035-000 17 90481-035-000 18 91301-216-000 19 92000-06010 20 93500-06012	SPROCKET, CAM (30T) CHAIN, CAM (DK210H-86L DAIDD) TENSIDNER COMP., CAM CHAIN SPRING A, CAM CHAIN TENSIONER SPRING B, CAM CHAIN TENSIONER ROD COMP., CAM CHAIN TENSIONER BOLT, CAM CHAIN TENSIONER ADJUSTING HEAD, CAM CHAIN TENSIONER PLATE A, CAM CHAIN TENSIONER SETTING PLATE B, CAM CHAIN TENSIONER SETTING PLATE B, CAM CHAIN TENSIONER SETTING PLATE B, CAM CHAIN TENSIONER SETTING PLATE B, CAM CHAIN GUIDE PIN, CAM CHAIN GUIDE PIN, CAM CHAIN GUIDE PIN, CAM CHAIN GUIDE ROLLER SPROCKET COMP., CAM CHAIN GUIDE (29T) BOLT, SEALING, 14MM WASHER, SEALING, 14MM WASHER, 8MM D-RING, 5.5X1.5 BOLT, HEX., 6X10 SCREW, PAN, 6X12	1 1 1 1 1 1 1 1 1 1 1 1 1 1

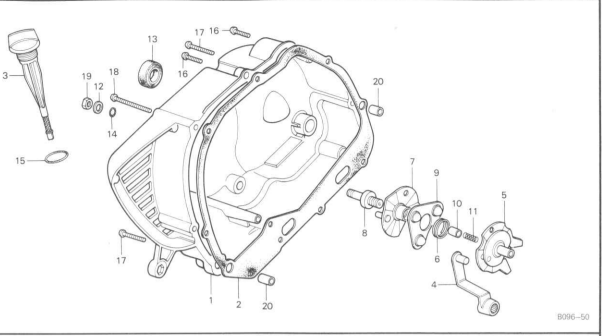
					\$	
Block No. E-5 Cam Chain • Tensioner			12 0 17 19 19			8096-49
Service Item	F.R.T.	Ref. Part No.	Description	Reqd. No. C90K3 S	erial No. Area Code	
		21 94002-08000-05		1		
	ž					
		1977.	01.20	C8		

C 9

Block No.

E-6

Right Crankcase Cover



Service Item	F.R.T.	Ref. No.	Part No.	Description	Reqd. No. C90K3	Serial No.	Area Code
R. CRANKCASE COVER CLUTCH LIFTER PLATE • 14 × 26 × 7 OIL SEAL R. CRANKCASE COVER GASKET • CLUTCH LEVER/CLUTCH CAM PLATE	0.8 0.7 0.6	2 1: 3 1 ¹ 4 2: 5 2: 6 2: 7 2: 8 2: 9 2: 10 2: 11 2: 12 9: 13 9: 14 9: 15 9: 16 9: 17 9: 16 9: 17 9: 18 9: 19 9: 10 9: 11 9: 1	1330-096-010 1393-028-020 5650-086-000 2811-046-010 2820-918-000 2830-046-000 2846-053-010 2860-046-000 5551-918-000 5555-046-000 0485-040-000 1203-023-020 1307-035-000 3500-06025 3500-06040 3500-0605 4001-08000-0S 4301-10140	COVER COMP., R. CRANKCASE GASKET, R. CRANKCASE COVER GAUGE, OIL LEVEL LEVER, CLUTCH PLATE COMP., CLUTCH CAM SPRING, CAM PLATE SIDE PLATE, CLUTCH LIFTER BOLT, CLUTCH ADJUSTING RETAINER, CLUTCH BALL THROUGH, OIL SPRING, OIL THROUGH WASHER, 8MM OIL SEAL, 14X26X7 D-RING, 18X3 SCREW, PAN, 6X25 SCREW, PAN, 6X25 SCREW, PAN, 6X40 SCREW, PAN, 6X65 NUT, HEX., 8MM PIN A, DOWEL, 10X14	1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	8		1977.	01.20	С9		

				8		
C 10 Block No. E-7 Clutch	24 30 28 2 30 28 2 3 23 30 27 25 13 21 23 23 23 25 13		26		29 0 0 0 0 0 0 0 0 0 0 0 0 0	8096-51
Service Item F.R.T.	Ref. Part No.	Description	Reqd. No. C90K3	Serial No.	Area Code	
CLUTCH OUTER/CLUTCH CENTER and those related parts 0.9 PRIMARY DRIVEN GEAR 0.7 • CLUTCH OUTER COVER/BALL BEARING	1 22101-046-030 2 22111-028-010 3 22112-028-000 4 22121-096-700 5 22131-121-690	DUTER, CLUTCH COVER, CLUTCH DUTER GASKET, CLUTCH DUTER CDVER CENTER, CLUTCH GUIDE, CLUTCH CENTER	1 1 1 1			.ek
	6 22201-121-690 7 22311-096-000 8 22321-046-010 9 22331-046-000 10 22341-046-000	DISK, CLUTCH FRICTION PLATE A COMP., CLUTCH PLATE B, CLUTCH PLATE C, CLUTCH PLATE D, CLUTCH	3 1 1 1			
	11 22401-046-000 12 22411-096-000 13 22421-028-000 14 22431-046-010 15 22511-096-000	SPRING, CLUTCH SPRING, CLUTCH FREE SPRING, CLUTCH DAMPER SPRING, SUB CLUTCH FREE PLATE, DRIVE	4 4 2 1			
	16 22531-033-010 17 22535-033-000 18 22536-033-000 19 22901-102-700 20 22911-046-000	WEIGHT, CLUTCH RING, CENTER CLUTCH WEIGHT RING, CLUTCH WEIGHT STOPPER SET RING, 102.5MM COLLAR, 20MM	28 1 1 1			
	21 23110-046-000 22 23111-096-000 23 90231-028-000 24 90431-028-010 25 90483-034-000	GEAR, PRIMARY DRIVEN (67T) GEAR, DRIVE (18T) NUT, LOCK, 16MM WASHER, LOCK, 16MM WASHER, STOPPER	1 1 1 4			
	1977	.01.20	C10			

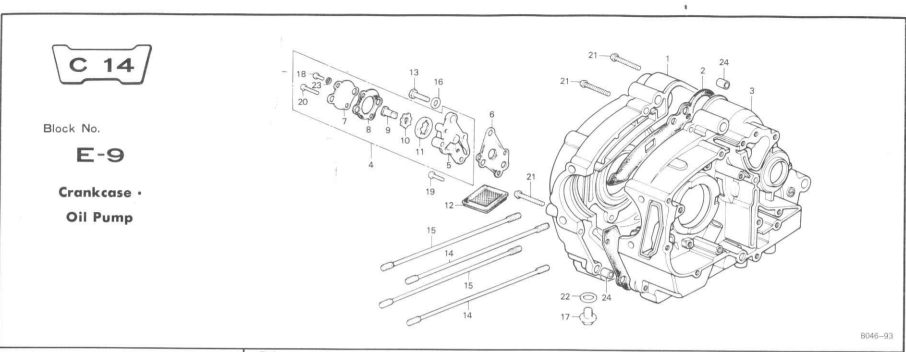
C 11 Block No. E-7 Clutch	BDG-51
Service Item F.R.	- Ref. Part No. Description Reqd. No. Serial No. Area Code
	26 90603-046-000 CIR CLIP, 38MM 1 27 93500-05008-0A SCREH, PAN, 5X8 4 28 93600-05012-0A SCREH, FLAT, 5X12 2 29 94510-20000 CIR CLIP, EXTERNAL, 20 1 30 96100-60000 BEARING, RADIAL BALL, 6000 1
	1977.01.20 011

E-8 Left Crankcase Cover · A.C. Generator Biock No. E-8

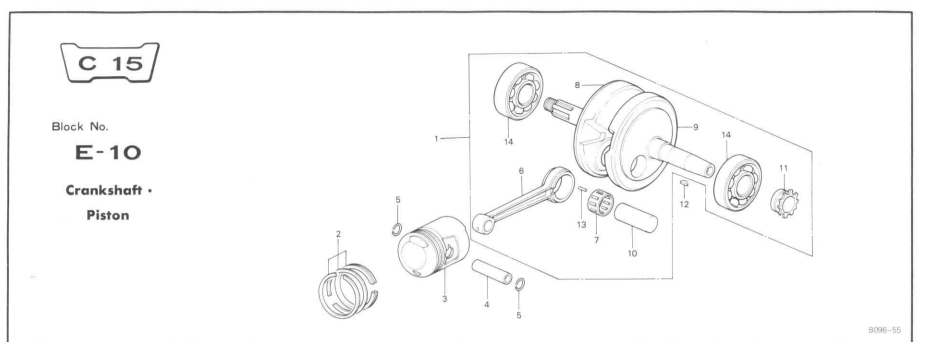
.

Service Item	F.R.T.	Ref. No.	Part No.	Description	Reqd. No. C90K3	Serial No.	Area Code	
A.C. GENERATOR ASSY.	0.3	1	11341-096-010	COVER COMP., L. CRANKCASE	1			
 STATOR COMP. 		2	11361-096-000	COVER, L. CRANKCASE RR.	1			
ROTOR COMP.	0.2	3	11394-028-040	GASKET, L. CRANKCASE COVER	1			
 L. CRANKCASE COVER COMP. 		4	11431-028-000	COVER, DYNAMO	1			
 NEUTRAL SWITCH CONTACT ASSY. 		5	11691-028-000	GASKET, DYNAMD COVER	1			
L. CRANKCASE REAR COVER	0.1	6	31100-053-013	A.C. GENERATOR ASSY. (KOKUSA)	N) 1			
 DYNAMO COVER 			31100-053-014	A.C. GENERATOR ASSY. (ND)	1			
		7	31101-053-003	ROTOR COMP. (KOKUSAN)	1			
			31101-053-004	ROTOR COMP. (ND)	1			
		8	31102-046-014	STATOR COMP. (ND)	1			
			31102-046-023	STATOR COMP. (KOKUSAN)	1			
		9	31104-128-004	BOLT, GENERATOR ROTOR SETTIN	G 1			
				(N1	D)			
			95015-11100	BOLT AL, ROTOR	1			
		10	31105-028-000	WASHER, ROTOR SETTING	1			
			31105-128-004	WASHER, GENERATOR ROTOR	1			
				SETTING (NI	0)			
		11	32981-121-003	GROMMET, NEUTRAL SWITCH CORD	1			
		12	35750-028-000	CONTACT ASSY., NEUTRAL SWITCH	H 1			
		13	35752-028-300	SPEACER, NEUTRAL SWITCH	1			
		14	90141-028-000	SCREW, PAN, 6X18	3			
		15	91301-216-000	0-RING, 5.5X1.5	3			
		16	92000-06025	BOLT, HEX., 6X25	3			
		17	93500-06020	SCREW, PAN, 6X20	ī			
	5	18	93500-06025	SCREW, PAN, 6X25	7			
		19	93500-06032	SCREW, PAN, 6X32	2			
		20	93500-06035	SCREW, PAN, 6X35	1			
			1977.	.01.20	C12			

C 13 Block No. E-8 Left Crankcase Cover • A.C. Generator		$\left \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	8096-52
Service Item	F.R.T.	Ref. Part No. Description Reqd. No. Serial No. Area Code C90K3	
		21 94301-10140 PIN A, DOWEL, 10X14 1	
	8	1977•01•20 C13	



Service Item	F.R.T.	Ref. Part No.	Description	Reqd. No. C90K3	Serial No.	Area Code	
L. CRANKCASE R. CRANKCASE CRANKCASE GASKET CYLINDER STUD BOLT * Add 0.1 OIL PUMP ASSY. and its related parts OIL FILTER SCREEN	*4.3 *3.7 *3.3 1.4 0.7 0.6	No. Carterion 1 11100-121-690 2 11191-052-000 3 1200-096-700 4 15100-053-010 5 15111-053-020 6 15119-028-030 7 15121-028-060 8 15128-028-030 9 15181-028-050 10 15331-053-010 11 15332-053-010 12 15421-035-010 13 90015-028-000 14 90031-028-010 15 90032-028-020 16 90405-001-000 17 92800-12000 18 93500-06016 20 93500-06025 21 93500-06040 22 94109-12000 23 9411-05000 24 94301-10140	CRANKCASE, R. GASKET, CRANKCASE CRANKCASE, L. PUMP ASSY., DIL BODY, DIL PUMP GASKET, OIL PUMP BODY COVER, OIL PUMP BODY COVER, OIL PUMP COVER SHAFT, OIL PUMP COVER SHAFT, OIL PUMP DRIVE ROTOR, OIL PUMP DNER ROTOR, OIL PUMP UTER SCREEN, OIL FILTER BOLT, OIL JOINT BOLT A, CYLINDER STUD BOLT B, CYLINDER STUD PACKING, OIL PIPE BOLT, DRAIN PLUG, 12MM A SCREW, PAN, 6X40 WASHER, DRAIN PLUG, 12MM WASHER, SPRING, 5MM	1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	-		PIN A, DOWEL, 10X14	2 C14			



Service Item	F.R.T.	Ref. No.	Part No.	Description	Reqd. No. C90K3	Serial No.	Area Code
CONNECTING ROD and its related parts * Actually required time CRANKSHAFT ASSY. PISTON/PISTON RINGS PISTON PIN	* *3.8 1.5 1.4	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3000-028-040 3010-028-014 3010-028-025 3020-028-014 3020-028-025 3030-028-014 3030-028-014 3030-028-014 3030-028-014 3030-028-025 3040-028-025 3050-028-014 3050-028-014 3050-028-014 3050-028-015 3101-028-070 3102-028-070 3105-028-070 3105-028-070 3115-200-000 3201-028-010 3211-235-000 3321-028-010 3221-028-010 3321-028-000 4431-028-010 00741-253-000 2101-01-030 26100-63050	CRANKSHAFT ASSY. RING SET, PISTON (STD. RIK RING SET, PISTON (STD. TEIK RING SET, PISTON (0.25 RIK RING SET, PISTON (0.25 RIK RING SET, PISTON (0.25 RIK RING SET, PISTON (0.50 RIK RING SET, PISTON (0.50 RIK RING SET, PISTON (0.75 RIK RING SET, PISTON (0.75 RIK RING SET, PISTON (0.75 RIK RING SET, PISTON (1.00 RIK RING (0.50) PISTON (0.50) PISTON (0.50) PISTON (0.50) PISTON (0.75) PISTON (1.00) PIN, PISTON CLIP, PISTON PIN ROD, CONNECTING RETAINER, ROLLER CRANKSHAFT COMP., L. PIN, CRANK SPROCKET, TIMING (15T) KEY, WOODRUFF, 4MM ROLLER, ROD, 2.5X10 BEARING, RADIAL BALL, 6305	1 OKU) EN) (1) OKU) (1) EN) (1) OKU) (1) EN) (1) OKU) (1) EN) (1) OKU) (1) (1) (1) (1) (1) (1) (1) (1)		
	*		1911.	.01.20	615		

Service ItemF.R.T.Ref. No.Part No.DescriptionRegd. No. COOK3Serial No.Area GodeTRANSMISSION MAIN SHAFT and its related parts-3.5123221-096-000SHAFT, TRANSMISSION MAIN (131)1a dits related parts-3.5232221-096-020SHAFT, TRANSMISSION MAIN (131)1* One motorycle -3.7 at transmission KICK STARTER SPINDLE and its related parts-3.4523421-096-000GEAR, MAIN SHAFT SECOND10.26234.71-096-000GEAR, MAIN SHAFT SECOND11	C 16 Block No. E-11 Transmission	$12 \rightarrow 3 \rightarrow 5 \rightarrow 14 \rightarrow 13 \rightarrow 10 \rightarrow 9 \rightarrow 11 \rightarrow 10 \rightarrow 9 \rightarrow 11 \rightarrow 10 \rightarrow 10 \rightarrow$	B09656
and its related parts +3.5 • TRANSMISSION COUNTER SHAFT and its related parts +3.4 • One motorcycle +3.7 at transmission KICK STARTER SPINDLE and its related parts +3.4 DRIVE SPROCKET 0.2 6 23471-096-000 GEAR, MAIN SHAFT SECOND 1 6 23471-096-000 GEAR, MAIN SHAFT SECOND 1 7 23481-096-000 GEAR, COUNTER SHAFT TOP (23T) 1 9 28223-035-035 SPRING, KICK STARTER 1 10 28250-028-010 SPINDLE, KICK STARTER 1 11 28261-028-010 SPINDLE, KICK STARTER 1 12 90451-121-000 MASHER, SPLINE, 18MM 2 13 90461-028-000 GIR CLIP, 18MM 2 14 90601-030-000 CIR CLIP, 18MM 2 15 91201-030-000 OIL SEAL, 20X34X7 1 16 92000-06010 BDLT, HEX., 6X10 2 17 95014-92100 PLATE B, FIXING 1 17 95014-92100 PLATE B, FIXING 1 17 95014-92100 PLATE B, FIXING 1 16 92000-06010 BDLT, HEX., 6X10 2 17 95014-92100 PLATE B, FIXING 1 16 92000-06010 BDLT, HEX., 6X10 2 17 95014-92100 PLATE B, FIXING 1 16 92000-06010 BDLT, HEX., 6X10 2 17 95014-92100 PLATE B, FIXING 1 16 92000-06010 BDLT, HEX., 6X10 2 17 95014-92100 PLATE B, FIXING 1 18 95010-60004 BEARING, RADIAL BALL, 6004 1	Service Item F.R.T.		
	and its related parts \$\operactleftarrow 3.5 TRANSMISSION COUNTER SHAFT and its related parts * One motorcycle \$\operactleftarrow 3.7 at transmission KICK STARTER SPINDLE and its related parts \$\operactleftarrow 3.4	2 23221-046-020 SHAFT, TRANSMISSION COUNTER 1 (23T) 3 23421-096-000 GEAR COMP., COUNTER SHAFT LOW 1 (33T) 4 23431-096-000 GEAR, MAIN SHAFT SECOND (18T) 1 5 23441-096-010 GEAR, COUNTER SHAFT SECOND 1 6 23471-096-000 GEAR, COUNTER SHAFT TOP (23T) 1 7 23481-096-000 GEAR, COUNTER SHAFT TOP (23T) 1 8 23801-046-000 SPROKET, DRIVE (14T) 1 9 28223-035-035 SPRING, KICK STARTER RATCHET 1 10 28250-028-010 SPINDLE, KICK STARTER 1 11 28261-028-010 SPRING, KICK STARTER 1 12 90451-121-000 WASHER, THRUST, 14MM 2 13 90461-028-000 WASHER, SPLINE, 18MM 2 14 90601-030-000 CIR CLIP, 18MM 2 15 91201-030-000 OIL SEAL, 20X34X7 1 16 92000-06010 BOLT, HEX., 6X10 2 17 95014-92100 PLATE B, FIXING 1 18 96100-60040 BEARING, RADIAL BALL, 6004 1	

D 1 Block No. E-12 Gearshift	17 - 10 $21 + 5 + 6$ $4 + 16$ $13 + 12 + 6$ $13 + 12 + 6$ $14 + 16$ $16 + 16$ $16 + 16$ $16 + 16$ $17 + 16$ $17 + 16$ $18 + 20$ $10 + 16$ $10 +$	8096-57
Service Item F.R.T.	Ref. Part No. Description Reqd. No. Serial No. Area Code C90K3	
GEAR SHIFT FORK/GEAR SHIFT DRUM and those related parts \$3.5 GEAR SHIFT SPINDLE/SHIFT DRUM STOPPER and those related parts 0.8 11.6 x 24 x 10 OIL SEAL 0.4	No. Full Ho. Description C90K3 Osta Ho. Area code 1 24211-046-315 FORK, GEAR SHIFT 2	
,	1977.01.20 D1	

D2 Block No. E-13 Carburetor		9	8086-101
Service Item	F.R.T.	Ref. Part No. Description Reqd. No. Serial No. Area Code	
CARBURETOR ASSY. PACKING SET JET NEEDLE SET FLOAT VALVE SET/FLOAT SET • MAIN JET THROTTLE VALVE SET • FLOAT CHAMBER SET TOP SET	0.5 0.7 0.6 0.5 0.4 0.3	1 16010-096-720 PACKING SET 1 2 16011-143-620 VALVE SET, FLOAT 1 3 16012-096-720 NEEDLE SET, JET 1 4 16013-124-760 FLOAT SET 1 5 16014-130-640 TOP SET 1 6 16015-086-700 CHAMBER SET, FLOAT 1 7 16016-086-700 CHAMBER SET, FLOAT 1 8 16022-096-720 VALVE SET, THROTTLE 1 9 16100-096-720 CARBURETOR ASSY. 1 10 16118-121-014 CAP, CABLE SEALING 1 10A 16165-096-720 TUBE, FUEL 1 12 93500-03012-0H SCREH, PAN, 3X12 1 13 93500-03012-0H SCREH, PAN, 4X14 1 14 94111-03000 MASHER, SPRING, 3MM 1 15 94111-04000 MASHER, SPRING, 4MM 1 16 95002-02070 CLIP B7, TUBE 1 17 95002-02070 CLIP B7, TUBE 1 18 95002-02050 CLIP B6.5, TUBE 1	ν.

Service Item F.R.T. Ref. No. Part No. Description Rend. No. G90K3 Serial No. Area Code HEAD LIGHT UNIT and its related parts 0.2 1 33100-086-0711 LIGHT ASSY., HEAD 1 •SPEEDOMETER ASSY. 33100-086-0711 LIGHT ASSY., HEADLINGT (STANLEY) 1 33102-086-003 SCREM, BEAM ADJUST (STANLEY) 1 •SPEEDOMETER INNER CABLE 0.1 4 33107-030-003 SPRTING, BEAM ADJUST (STANLEY) 1 •SPEEDOMETER INNER CABLE 0.1 4 33107-030-003 SPRTING, HEADLIGHT UNIT HOLDER 1 •SPEEDOMETER INNER CABLE 0.1 6 33111-088-000 RUBBER, SOCKET 1 •POSITION SOCKET ASSY. 1 33100-030-003 BULB, FEAD LIGHT (STANLEY) 1 10 33130-028-013 SOCKET COMP-, HEAD LIGHT 1 1 11 34901-030-003 BULB, PCAILIGHT (6V25/25/25/0) 1 1 12 34902-030-003 BULB, POSITION LAMP (6V5/N) 1 1 13 34902-030-000 SPEEDOMETER ASSY, (MPH) 1 DK,U </th <th>G 2 Block No. F - 1 Headlight • Speedometer</th> <th></th> <th>2-18-00</th> <th></th> <th>15</th> <th></th> <th>16 B08663A.</th>	G 2 Block No. F - 1 Headlight • Speedometer		2-18-00		15		16 B08663A.
• SPEEDOMETER ASSY. 2 33101-041-023 RIM, HEADLIHGT (STANLEY) 1 • SPEEDOMETER CABLE ASSY. 3 33102-086-003 SCREW, BEAM ADJUST (STANLEY) 1 HEAD LIGHT ASSY./BULB 0.1 5 33109-087-003 SPRING, BEAM ADJUST (STANLEY) 1 • SPEEDOMETER INNER CABLE 6 33111-088-000 RUBBER, SOCKET 1 • POSITION SOCKET ASSY. 6 33117-041-003 NUT, BEAM ADJUSTING (STANLEY) 1 8 33120-086-711 UNIT, HEAD LIGHT 1 1 9 33135-086-003 SOCKET COMP., HEAD LIGHT 1 10 33135-086-003 SOCKET ASSY., POSITION 1 11 34901-030-003 BULB, HEAD LIGHT 1 12 34903-046-751 BULB, SPEEDOMETER (6V 17W) 3 14 37200-096-721 SPEEDOMETER ASSY. (KPH) 1 DK,U 37200-096-731 SPEEDOMETER ASSY. (KPH) 1 DM 15 3724-086-000 SPRING, SPEEDOMETER SETTING 1 16 44830-090-600 CABLE ASSY., SPEEDOMETER. 1 16 44830-090-600 CABLE, SPEEDO	Service Item	F.R.T.		Description	Reqd. No. Seri C90K3	al No. Area Code	
	 SPEEDOMETER ASSY. SPEEDOMETER CABLE ASSY. HEAD LIGHT ASSY./BULB SPEEDOMETER INNER CABLE 		2 33101-041-023 3 33102-086-003 4 33107-030-003 5 33109-087-003 6 33117-041-003 8 33120-086-711 9 33130-028-013 10 33135-086-003 11 34901-030-003 12 34903-046-751 13 34908-230-000 14 37200-096-721 37200-096-721 37204-086-000 16 44830-090-600 17 44831-086-720	RIM, HEADLIHGT (STANLEY) SCREW, BEAM ADJUST (STANLEY) SPRING, BEAM ADJUST (STANLEY) SPRING, HEADLIGHT UNIT HOLDE! RUBBER, SOCKET NUT, BEAM ADJUSTING (STANLEY UNIT, HEAD LIGHT SOCKET COMP., HEAD LIGHT SOCKET ASSY., POSITION BULB, HEAD LIGHT (6V25/25W) BULB, POSITION LAMP (6V5W) BULB, SPEEDOMETER (6V 1.7W) SPEEDOMETER ASSY. (MPH) SPEEDOMETER ASSY. (MPH) SPEIDOMETER ASSY. (MPH) SPRING, SPEEDOMETER SETTING CABLE ASSY., SPEEDOMETER. CABLE, SPEEDOMETER INNER	1 1 R 1 1 1 1 1 1 1 1 1 1 1 1 1		

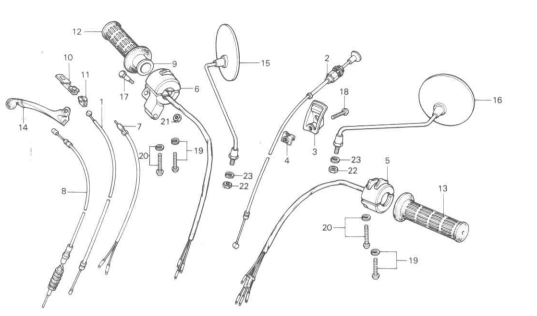
Block No.

F-2

G 3

Handle Switch •

Lever · Cable



.

	귀
B086-102	AME
	State 1 23
	GROUF
ж. 1	U

Service Item	F.R.T.	Ref. No.	Part No.	Description	Reqd. No. C90K3	Serial No.	Area Code
R. HANDLE SWITCH ASSY. • L. HANDLE SWITCH ASSY. • THROTTLE CABLE COMP. FRONT BRAKE CABLE • FRONT STOP SWITCH ASSY. • CHOKE CABLE COMP. THROTTLE GRIP PIPE and its related parts GRIP RUBBER • STEERING HANDLE LEVER • BACK MIRROR * One or all at back mirror	0.5 0.3 0.2 0.1	1 2 3 4 5 6 7 8 9 10	17910-096-720 17950-046-790 17965-086-720 17966-086-720 35150-086-711 35200-086-721 35340-086-721 45450-096-651 45450-096-651 45450-096-700 53141-034-000 53161-033-000	CABLE COMP., THROTTLE CABLE COMP., CHOKE HOLDER COMP., CHOKE WIRE PLATE, CHOKE HOLDER SETTING SWITCH ASSY., LIGHTING SWITCH ASSY., WINKER SWITCH COMP., FR. STOP CABLE COMP., FR. BRAKE CABLE COMP., FR. BRAKE PIPE, THROTTLE GRIP HINGE, THROTTLE WIRE	1 1 1 1 1 1 1 1 1		U DK,DM
		11 12 13 14 15	53162-001-020 53165-041-000 53166-041-000 53175-096-650 88110-086-020 88110-092-620	HOLDER, THROTTLE WIRE DUTER RUBBER, R. GRIP RUBBER, L. GRIP LEVER, R. STEERING HANDLE MIRROR, R. BACK MIRROR, R. BACK	1 1 1 1 1		DK , DM U
		16 17 18 19 20	88120-086-812 88120-092-620 90114-001-000 93500-06012 93892-05020-10 93892-05032-10 94001-06000	MIRROR, L. BACK MIRROR, L. BACK SCREW, HANDLE LEVER PIVOT SCREW, PAN, 6X12 SCREW-WASHER, 5X20 SCREW-WASHER, 5X32 NUT, HEX., 6MM	1 1 1 3 1		DK,DM U
	-	22 23	94001-08000-0S 94111-08000	NUT, HEX., 8MM WASHER, SPRING, 8MM 01.20	2 2 G3		

G 4 Block No. F-3 Steering Handle • Top Bridge		$12 \underbrace{3}{16} \underbrace{14}{14}$	
Service Item	F.R.T.	Ref. Part No. Description	Reqd. No. Serial No. Area Code C90K3
STEERING HANDLE COMP. FORK TOP BRIDGE PLATE/ HANDLE UNDER COVER and those related parts	1.5	1 51102-086-720 PLATE, FORK TOP 2 53100-086-010AW HANDLE COMP., STEERING 3 53120-086-720ZB COVER, HANDLE UNDER *B-5M* 53120-086-720ZE COVER, HANDLE UNDER *B-5M* 53120-086-720ZE COVER, HANDLE UNDER *B-5M* 53231-086-720 PLATE, FORK TOP BRIDGE 5 53232-086-720 PLATE, FORK TOP BRIDGE 5 53232-086-700 SEAT B, TOP BRIDGE RUBBER 7 53234-086-000 COLLAR, STEERING STEM 8 53235-086-000 WASHER, TOP BRIDGE 9 53236-086-000 COLLAR, STEERING STEM 8 53236-086-000 COLLAR, TOP BRIDGE 10 87560-323-670A MARK, DRIVE CAUTION 87560-323-670B MARK, DRIVE CAUTION 87560-323-670B MARK, DRIVE CAUTION 11 90304-030-000 NUT, STEERING HEAD STEM 12 90518-086-000 WASHER, HANDLE SETTING 13 90552-001-000 WASHER, TOTHED 14 93481-08016-00 BOLT-WASHER, 8X16 15 94001-08000-0S NUT, HEX., 8MM 16 94111-08000 WASHER, SPRING, 8MM 17	1 1 1
	8	1977.01.20	G4

G 5 Block No. F - 4 Top Cover • Front Carrier		13 - 13 - 13 - 13 - 14 - 14 - 14 - 14 -	8096-59
Service Item	F.R.T.	Ref. Part No. Description Reqd. No. Serial No. Area Code	
FRONT TOP COVER FRONT TOP COVER MASK FORK CENTER COVER • FRONT CARRIER/FRONT BASKET	0.3 0.2 0.1	NO. CSUK3 1 53236-086-000 COLLAR, TOP BRIDGE 1 2 61150-086-020AH COVER, FORK CENTER 1 61150-086-020UL COVER, FORK CENTER 1 3 64310-096-7002A COVER, FR. TOP *B-5M* 1 664320-086-300 ORNAMENT, TOP COVER UPPER 1 6 64320-086-300 ORNAMENT, TOP COVER UNDER 1 6 64321-086-300 ORNAMENT, TOP COVER UNDER 1 6 64330-086-000 MASK, FR. TOP COVER 1 7 81100-086-010 CARRIER, FR. (1) 8 81311-086-810 BASKET, FR. (1) 9 81312-086-810 PLATE, BASKET CLAMP (1) 10 87105-096-700 EMBLEM, FR. TOP COVER 1 11 90101-086-010 BOLT, FR. CARRIER SETTING 1 12 93481-06012-00 BOLT, FR. CARRIER SETTING 2 13 93500-06020 SCREW, PAN, 6X20 (2) 14 93901-24010 SCREW, TAPPING, 4X6 2 15 94001-06000 NUT, CAP, 8MM 1 16 94021	1
		1977.01.20 G5	

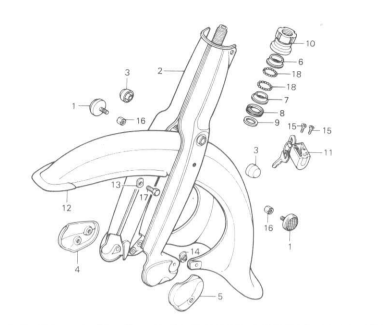
$ \frown $	
\ G	6/
	\sim

Block No.

F-5

Front Fork ·

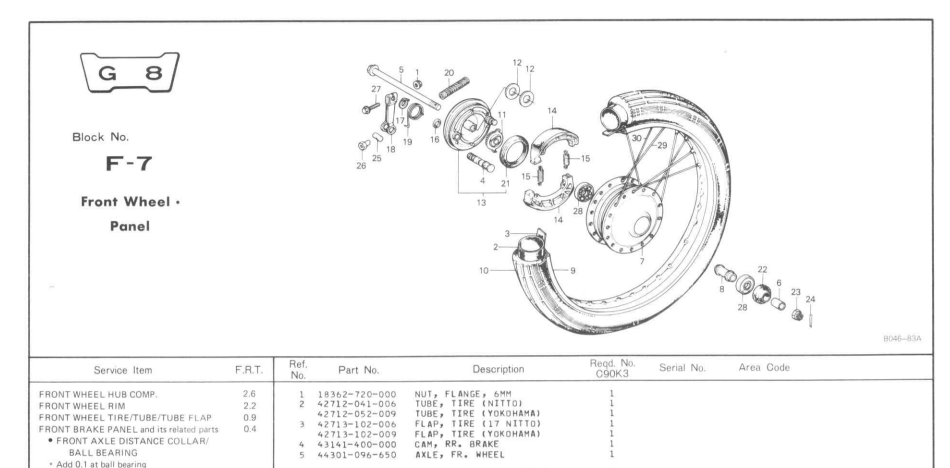
Front Fender



B096-60

Service Item	F.R.T.	Ref. Pa No. Pa	rt No.	Description	Reqd. No. C90K3	Serial No.	Area Code
FRONT FORK COMP. STEERING BOTTOM CONE RACE and its related parts STEERING HEAD TOP THREAD COMP. and its related parts FRONT FENDER STEERING HANDLE LOCK COMP. FRONT REFLEX REFLECTOR • FRONT FORK UNDER COVER • One or all	1.8 1.1 0.9 0.4 0.3 0.1	2 51100- 51100- 3 51341- 5 51345- 6 53211- 7 53212- 8 53214- 9 53215- 10 53220- 11 53600- 12 61100- 61100- 13 61117- 14 61142-	086-030AH 086-030UL 001-000HF 046-750XH 046-750XH 030-000 001-010 001-000 041-010 086-007 086-000L 041-010 041-010 041-010 028-000 086-000 086-000 086-000 086-000 086-000 086-000 086-000 086-000 06016	THREAD COMP., STEERING HEAD			
	8		1977.0	01.20	G6		

		i
G 7 Block No. F-6 Front Cushion	$ \begin{array}{c} 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 23 \\ 23 \\ 23 \\ 23 \\ 23 \\ 11 \\ 20 \\ 18 \\ 18 \\ 18 \\ 18 \\ 12 \\ 18 \\ 10 \\ 10 \\ 19 \\ 10 \\ 19 \\ 10 \\ 19 \\ 10 \\ 19 \\ 10 \\ 19 \\ 10 \\ 19 \\ 10 \\ 19 \\ 11 \\ 20 \\ 18 \\ 18 \\ 18 \\ 18 \\ 18 \\ 18 \\ 18 \\ 18$	$\begin{array}{c} 21 & 20 \\ 14 & 13 \\ 14 & 13 \\ 14 & 13 \\ 16 & 0 \\ 17 & 0 \\ 18 & 20 \\ 23 & 0 \\ 11 & 22 \\ 11 & 22 \\ 11 & 22 \\ 11 & 22 \\ 12 & 0 \\ 15 & 23 \\ 15 $
Service Item	Ref	Description Reqd. No. Serial No. Area Code
FRONT CUSHION ASSY./ FRONT SUSPENSION ARM and those related parts • One motorcycle at 1.0	1 51310-046-010 ARM, R. FR 2 51311-041-006 BUSH, FR. 3 51312-041-006 BUSH, FR. 4 51320-096-650 ARM, L. FR 5 51331-041-000 COLLAR, FR 6 51332-001-000 DUST SEAL, 7 5133-001-000 CAP, FR. A 8 51334-041-000 COLLAR, FR 9 51335-001-000 DUST SEAL, 10 51336-001-000 DUST SEAL, 10 51336-001-000 CUST SEAL, 11 51351-041-010 STOPPER, FR. C 11 51351-041-010 STOPPER, FR. C 11 51351-041-010 STOPPER, FR. C 12 51400-096-003 CUSHIDN AS 51400-096-702 CUSHIDN AS 13 51486-086-000 CULAR, RU 14 51489-086-000 BUSH, RUBB 15 90125-041-000 BULT, FR.	R. SUSPENSION 1 CUSHION UNDER 2 ARM PIVOT 2 R. SUSPENSION 1 R. ARM PIVOT 2 R. ARM PIVOT 4 ARM PIVOT DUST SEAL 4 R. CUSHION UNDER 2 DISTANCE 5 FR. CUSHION UNDER 4 SEAL R. ARM REBOUND 2 SSY., FR. (SHOWA) 2 SSY., FR. 2 IBBER BUSH 2 HER 2 ARM PIVOT 2 CUSHION UNDER 2 LOCK, 8MM 2 8MM 2 RING, 8MM 4 , 8X32 2 , 8X50 2



COLLAR, FR. WHEEL SIDE

COLLAR, FR. AXLE DISTANCE

GEAR COMP., SPEEDOMETER WASHER, SPEEDOMETER GEAR

SHOE COMP., BRAKE (NIPPON)

SPRING, FR. BRAKE ARM RETURN

SHOE COMP., BRAKE (ASAHI)

PANEL COMP., FR. SUB

DUST SEAL, BRAKE CAM

INDICATOR, FR. BRAKE

SPRING, FR. BRAKE ARM

ARM, FR. BRAKE

1977.01.20

DIL SEAL, 47X60X7

SPRING, FR. BRAKE SHOE

RIM, FR. WHEEL (17)(DAIDO)

TIRE, FR. (2.50-17-4PR NITTO)

(2.50-17 YOKOHAMA)

1 **G**8

HUB, FR. WHEEL

TIRE, FR. WHEEL

OLDTIMERWORKSHOP.COM

44311-046-000

44601-150-000

44620-400-000

44701-030-003 10 44711-052-006

44711-052-009

44804-096-650

45010-096-700

14 45120-096-651

15 45133-028-000

16 45134-250-000 17 45145-096-650

44808-107-720

45120-096-652

45410-096-650

45411-087-820

45437-001-000

21 91251-121-000

0.3

0.2

0.1

6

7

8

9

11

12

13

18

19

20

SPEEDOMETER GEAR

FRONT WHEEL AXLE and its related parts

FRONT BRAKE ARM and its related parts

G 9 Block No. F-7 Front Wheel • Panel				$ \begin{array}{c} 1 \\ 2 \\ 9 \\ 16 \\ 4 \\ 21 \\ 13 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14$				B046-B3A
Service Item	F.R.T.	Ref. No.	Part No.	Description	Reqd. No. C90K3	Serial No.	Area Code	
		23 24 25 26 27 28 29	91252-030-003 91252-030-005 94011-12000-0S 94201-30250 95015-32001 95015-42000 95700-06028-00 96140-63010-10 97145-21159-10 97520-21158-10	OIL SEAL, 23X37X7 OIL SEAL, 23X37X7 NUT, CASTLE, 12MM PIN, SPLIT, 3.0X25 JDINT B, BRAKE ARM NUT B, BRAKE ROD ADJUST BOLT, FLANGE, 6X28 BEARING, RADIAL BALL, 6301U SPOKE A, 12X159.5 (INSIDE) SPOKE A, 12X159 (DUTSIDE)	1 1 1 1 2 18 18			2

G9

1977.01.20

G 10 Block No. F-8 (1) **Rear Brake Panel**

B086-107

Service Item	F.R.T.	Ref. Part N No. Part N	o. Description	Reqd. No. C90K3	Serial No.	Area Code
REAR BRAKE PANEL and its related parts REAR WHEEL AXLE and its related parts REAR BRAKE ARM and its related parts	0.5 0.2 0.1	1 18362-720 2 40543-035 3 42301-041 4 42313-041 5 43100-096 6 43145-096	-000 ADJÚSTER, R. DRIVE CHAIN -030 AXLE, RR. WHEEL -000 COLLAR, RR. BRAKE PANEL SID -700 PANEL, RR. BRAKE	1 1 1 1 1		
		7 43410-096 8 45120-096 45120-096 9 45131-400 10 45133-028	-700 ARM, RR. BRAKE -651 SHOE COMP., BRAKE (NIPPON) -652 SHOE COMP., BRAKE (ASAHI) -000 CAM, FR. BRAKE	1 2 2 1 2		
		11 90127-400 12 94001-060 13 94001-080 14 94101-060 15 94101-080	00 NUT, HEX., 6MM 00-05 NUT, HEX., 8MM 00 WASHER, PLAIN, 6MM	1 1 1 1		
		16 94111-060 17 94111-100 18 94201-201 19 95700-060	00 WASHER, SPRING, 10MM 50 PIN, SPLIT, 2.0X15	1 1 1		
				_		
	8		1977.01.20	G10		

G 11	
Block No. F-9	
Rear Wheel	

B086-108

.

Service Item	F.R.T.	Ref. No.	Part No.	Description	Reqd. No. C90K3	Serial No.	Area Code	
REAR WHEEL HUB COMP.	2.7	1	40544-035-000	ADJUSTER, L. DRIVE CHAIN	1			
REAR WHEEL RIM	2.3	2	41201-096-700	SPROCKET, FINAL DRIVEN (40T)	ĩ			
REAR WHEEL TIRE/TUBE/TUBE FLAP	1.0	3	41241-001-050	DAMPER, RR. WHEEL	4			
FINAL DRIVEN FLANGE	0.9	4	42303-001-020	SLEEVE, RR. WHEEL AXLE	1			
BALL BEARING (Flange side)		5	42304-029-000	COLLAR, RR. WHEEL AXLE SLEEV	'E 1			
9	0.8							
FINAL DRIVEN SPROCKET	0.7	6	42601-102-670	HUB COMP., RR. WHEEL	1			
REAR WHEEL AXLE DISTANCE COLLAR/		7	42610-030-000	FLANGE, FINAL DRIVEN	1			
BALL BEARING (Hub side)	0.5	8	42620-001-010	COLLAR, RR. AXLE DISTANCE	1			
 Add 0.1 at ball bearing 		9	42653-001-004	0-RING, 40.5X3	1			
REAR WHEEL DAMPER	0.4	10	42701-030-003	RIM, RR. WHEEL (DAIDD)	1			
	0.4		42701-030-006	RIM, RR. WHEEL (TAKASAGO)	1			
		11	42711-052-009	TIRE, RR. WHEEL	1			
			42711-052-016	(2.50-17 YOKOHAM TIRE, RR. (2.50-17-4PR NITTO				
		12	42712-041-006	TUBE, TIRE (NITTO)	, 1			
		**	42712-052-009	TUBE, TIRE (YOKOHAMA)	1			
		13	42713-001-003	FLAP, TIRE (BS)	1			
			42713-102-006	FLAP, TIRE (17 NITTO)	1			
			42713-102-009	FLAP, TIRE (YOKOHAMA)	1			
		14	90128-001-030	BOLT, DRIVEN SPROCKET SETTIN	c 1			
			90307-001-000	NUT, RR. AXLE SLEEVE	1			
				NOTY KK. ANEL SELLVE	1			
		16	90522-001-000	WASHER, TONGUED, 8MM	2			
		17	90753-029-010	DIL SEAL, 27X40X6	2			
			94001-06000	NUT, HEX., 6MM	1			
		19	94011-12000-0S	NUT, CASTLE, 12MM	1			
		20	94030-08000	NUT, HEX., 8MM	4			
		2.0			7			
			1977.	01.20	G11			

G 12 Block No. F-9 Rear Wheel					4 @ 20	20 7	24 17 5 0 0 0		18 21 21 19 19 15 -23	8086-108
 Service Item	F.R.T.	Ref. No.	Part No.	Description		Reqd. No. C90K3	Serial No.	Area Code		
		21 22 23 24 25 26	97251-42163-13	WASHER, PLAIN, 6MM WASHER, SPRING, 6MM PIN, SPLIT, 3.0X25 BEARING, RADIAL BALL, 620 BEARING, RADIAL BALL, 630 SPOKE B, 10X161.5 (INSIDE) SPOKE B, 10X161 (OUTSIDE)	03Z 01U	1 1 1 2 18 18				21
					÷					

1977.01.20

G12

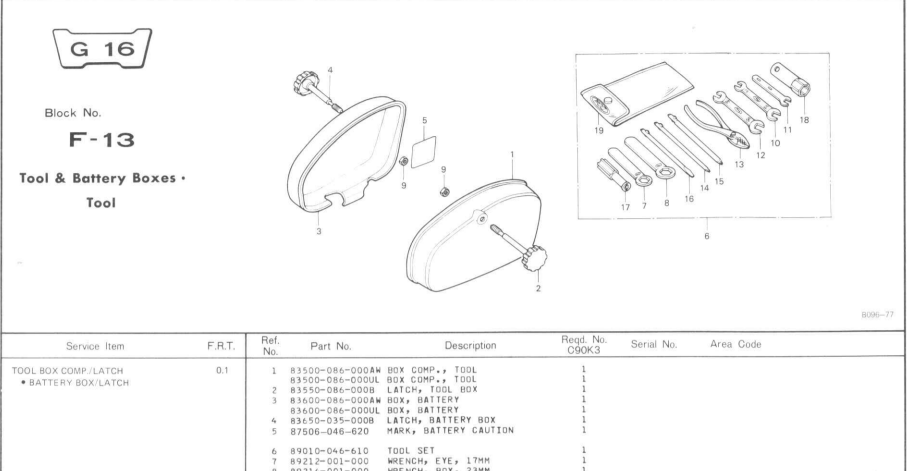
8

G 13 Block No. F-10 Front Cover • Air Cleaner		
Service Item	F.R.T. Ref. Part No. Description Regd. No. C90K3	^{0.} Serial No. Area Code
FRONT COVER •AIR CLEANER CASE AIR CLEANER ELEMENT	0.2 1 17211-041-005 ELEMENT, AIR CLEANER 1 2 17220-096-700XW COVER, AIR CLEANER 1 0.1 3 17225-096-701 PACKING, AIR CLEANER CASE 1	

FRONT COVER 0.2 •AIR CLEANER CASE 0.1 AIR CLEANER ELEMENT 0.1	1 17211-041-005 ELEMENT, AIR CLEANER 2 17220-096-700XW COVER, AIR CLEANER 3 17225-096-701 PACKING, AIR CLEANER 4 17231-096-700 CASE, AIR CLEANER 5 17252-041-000 GASKET, AIR CLEANER CASE 6 64301-096-700ZA COVER, FR. \$NH-24* 7 64341-046-750XW HODK, FR. COVER 8 64347-001-000 WASHER, FR. COVER 9 64348-086-000 WASHER, FR. COVER SETTING 10 64365-046-000WF CAP, FR. COVER 11 64370-096-000 BAND, FR. COVER SETTING 12 87102-086-720 EMBLEM, FR. COVER 13 90113-001-040 BOLT, HEX., 6X18 14 92000-06018 BOLT, HEX., 6X18 15 94001-06000 NUT, HEX., 10MM 16 9402-10000-0S NUT, CAP, 6MM 17 94022-10000-0S NUT, CAP, 6MM 18 94101-06000 WASHER, SPRING, 10MM 19 94111-10000 WASHER, SPRING, 10MM	1 1 1 1 1 2 2 1 1 1 4 3 2 1 1 2 2
	1977.01.20	G13

G 14 Block No. F - 1 1 Double Seat		6		<image/>
Service Item	F.R.T.	Ref. Part No.	Description	Reqd. No. Serial No. Area Code C90K3
DOUBLE SEAT and its related parts	0.1	1 77200-092-702A 2 77205-292-010 3 77230-092-702 4 77300-001-020B 5 81500-096-681 6 90101-001-010 7 92000-08016-0A 8 94001-06000 9 94021-08000 10 94101-06000 11 94111-06000 12 94111-08000 12 94111-08000	SEAT COMP., DOUBLE RUBBER B, SEAT SETTING CATCH COMP., SEAT BRACKET, SEAT BRACKET, SEAT CATCH PIN, SEAT HINGE BOLT, HEX., 8X16 NUT, HEX., 6MM NUT, CAP, 8MM WASHER, PLAIN, 6MM WASHER, SPRING, 6MM WASHER, SPRING, 8MM	1 4 1 1 2 5 2 2 5 2

$\begin{tabular}{ c c c c c c } \hline U_{C} & U_{$			8
Service right F.R.T. No. Part No. Description CdOK3 Serial No. Area Code FUEL TANK/FUEL TANK BAND 0.6 1 17500-096-0302A TANK CDMP., FUEL *B-5M* 1 • FRAME BODY LID 0.6 1 17500-096-0302B TANK CDMP., FUEL *B-5M* 1 • FUEL TUBE 2 17503-096-000B BAND, FUEL TANK 1 • One or all at fuel tube 3 17504-096-000 CUSHIDN, FUEL TANK 1 FILLER NECK GASKET 0.2 5 17620-096-702 CAP COMP., FUEL FILLER NECK 1 6 17631-046-010 TUBE, FUEL RESERVE 1 1 6 17631-046-010 TUBE, FUEL RESERVE 1 7 17631-096-0300W LID, FRAME BODY 1 8 50751-096-030UL LID, FRAME BODY 1 50751-096-030UL LID, FRAME BODY 1 9 93481-06020-00 BOLT-WASHER, 6X20 2 10 93481-06010-00 BOLT-WASHER, 6X20 1 11 93801-06020-10 SCREM-WASHER, 6X20 1 1	Block No. F-12		
• FRAME BODY LID 17500-096-030ZB TANK COMP., FUEL *R-8* 1 • FUEL TUBE 2 17503-096-000B BAND, FUEL TANK 1 • One or all at fuel tube 3 17504-096-000 CUSHIDN, FUEL TANK 1 FILLER NECK GASKET 0.2 5 17620-096-702 CAP COMP., FUEL FILLER NECK 1 6 17631-046-010 TUBE, FUEL RESERVE 1 1 17513-096-030 PACKING FUEL FILLER CAP 1 8 50751-096-030W LID, FRAME BODY 1 50751-096-030W LID, FRAME BODY 1 50751-096-030W LID, FRAME BODY 1 9 93481-06020-00 BOLT - MASHER, 6X20 2 10 93481-08016-00 BOLT - MASHER, 6X20 1 1 11 93891-06020-10 CLIP BIO, TUBE, FUEL, S. 3X450 1 1 95002-02100 CLIP BIO, TUBE 4	Service Item F.F		Reqd. No. C90K3 Serial No. Area Code
1977.01.20 615	 FRAME BODY LID FUEL TUBE One or all at fuel tube 	17500-096-030ZB TANK COMP., FUEL *R-8* 2 17503-096-000B BAND, FUEL TANK 3 17504-096-000 CUSHION, FUEL TANK 4 17512-086-010 GASKET, FUEL FILLER NECK 5 17620-096-702 CAP COMP., FUEL FILLER 6 17631-046-010 TUBE, FUEL RESERVE 7 17631-096-300 PACKING FUEL FILLER CAP 8 50751-096-0304W LID, FRAME BODY 50751-096-0304W LID, FRAME BODY 9 93481-06020-00 BOLT-WASHER, 6X20 10 93481-08016-00 BOLT-WASHER, 6X20 11 93891-06020-10 SCREW-WASHER, 6X20 12 95001-55450-40 TUBE, FUEL, 5.3X450 13 95002-02100 CLIP BIO, TUBE 14 95011-63000 RUBBER C, STAND STOPPER	1 1 1 1 1 1 1 1 1 1 2 1 1 1 4



DOOL BOX COMP/LATCH 0.1 • BATTERY BOX/LATCH	1 83500-086-000AW BOX COMP., TODL 83500-086-000UL BOX COMP., TODL 28550-086-000B LATCH, TODL BOX 3 83600-086-000UL BOX, BATTERY 83600-086-000UL BOX, BATTERY 83650-035-000B LATCH, BATTERY BOX 5 87506-046-620 MARK, BATTERY CAUTION 6 89010-046-610 TODL SET 7 89212-001-000 WRENCH, EYE, 17MM 8 89214-001-000 WRENCH, EYE, 17MM 8 89214-001-000 WRENCH, BOX, 23MM 9 94001-06000 NUT, HEX., 6MM 10 99001-08120 SPANNER, 8X12 11 99001-09000 SPANNER, 9 12 99001-10140 SPANNER, 10X14 13 99002-13500 PLIERS, 135 14 99003-10000 DRIVER 2, PLUS SCREW 15 99003-20000 DRIVER 3, PLUS SCREW 16 99003-50000 GRIP 18 99004-18001 WRENCH, BOX, P18 19 99008-01600 BAG, TOOL, 160MM	
	1977.01.20	61.6

					4		
H 1 Block No. F - 14 Exhaust Muffler		$\int_{a}^{b} \int_{a}^{2} \int_{a}^{b} \int_{a$		4		Ø 9 8	
		Ref. Dest No.		Dood No.			8046–97
Service Item	F.R.T.	No. Part No.	Description	Reqd. No. C90K3	Serial No.	Area Code	
EXHAUST MUFFLER COMP./ MUFFLER STAY EXHAUST PIPE GASKET EXHAUST PIPE COVER	0.3 0.2 0.1		COVER, EX. PIPE BAND B, EX. COVER SETTING GASKET, EX. PIPE MUFFLER COMP., EX. STAY, MUFFLER *NH-1* SCREW, PAN, 5X12 NUT, HEX., 6MM NUT, HEX., 8MM WASHER, SPRING, 8MM RUBBER A, STAND STOPPER	1 2 1 1 2 2 2 2 2 1			

Service Item F.R.T. Ref. No. Part No. Description Regd. No. OBOK3 Serial No. Area Code STEP BAR COMP. 0.5 1 24701-096-700 REM ASSY.KICK STARTER 1 SIDE STAND BAR COMP. 0.2 2 28300-066-000 Ref. MASSY.KICK STARTER 1 GEAR CHANGE PEDAL 0.1 3 50930-086-000 BAR COMP., SIDE STAND 1 • KICK STARTER ASSV./RUBBER 0.1 4 56610-046-7308 BAR COMP., SIDE STAND PIVOT 1 • SIDE STAND SPRING 92000-06202 BOLT, HEX., 6X20 2 2 7 93482-08020-00 BOLT, HEX., 6X20 2 • One or all at step rubber 6 92000-06202 BULT, HEX., 6X20 2 2 10 95011-21000 RUBBER, SIDE STAND 1 9 9 1 9 95011-21000 RUBBER, SIEP 1 1 9 9 1 11 95014-72102 SPRING A, SIDE STAND 1 1 1 1	H 2 Block No. F - 15 Kick & Change Pedals • Step			<image/>
SIDE STAND BAR COMP. 0.2 2 28300-040-000 ARM ASSY., KICK STARTER 1 GEAR CHANGE PEDAL 0.1 3 50530-086-000B BAR COMP., SIDE STAND 1 • KICK STARTER ASSY./RUBBER 5 90108-223-000 SCRE W, SIDE STAND PIVOT 1 • SIDE STAND SPRING 6 92000-06020 BOLT, HEX., 6X20 2 • One or all at step rubber 6 92000-06020 BOLT-WASHER, 8X20 4 • One or all at step rubber 95011-21000 RUBBER, STEP 2 • One or all at step rubber 0 95011-51000 RUBBER, STEP 2	Service Item	F.R.T.		Reqd. No. Serial No. Area Code C90K3
	SIDE STAND BAR COMP. GEAR CHANGE PEDAL • KICK STARTER ASSY./RUBBER • SIDE STAND SPRING • STEP RUBBER	0.2	2 28300-040-000 ARM ASSY., KICK STARTER 3 50530-086-000B BAR COMP., SIDE STAND 4 50610-046-750B BAR COMP., STEP 5 90108-223-000 BOLT, HEX., 6X20 7 93482-08020-00 BOLT-WASHER, 8X20 8 94002-10000-0S NUT, HEX., 10MM 9 95011-21000 RUBBER, STEP 10 95011-51000 RUBBER A, KICK STARTER	1 1 1 2 4 1 2 1

		9	
H 3 Block No. F-16 Main Stand • Brake Pedal			8046-102
Service Item	F.R.T.	Ref. Part No. Description Regd. No. Serial No. Area Code	
MAIN STAND COMP./REAR BRAKE PIVOT PIPE/BRAKE PEDAL MAIN STAND SPRING/HOOK • STOP SWITCH ASSY. • REAR BRAKE ROD BRAKE PEDAL SPRING • STOP SWITCH SPRING	0.5 0.2 0.1	1 35350-086-721 SWITCH ASSY., STOP 1 2 35357-046-000 SPRING, STOP SWITCH 1 3 43450-397-000 RDD, RR. BRAKE 1 4 46500-096-700 PEDAL COMP., BRAKE 1 5 46514-096-700 PEING, BRAKE PEDAL 1 6 50500-046-6708 STAND COMP., MAIN 1 7 50512-033-000 PIPE, RR. BRAKE PIVOT 1 8 50522-001-000 SPRING, MAIN STAND 1 9 50522-001-000 MOK, MAIN STAND SPRING 1 10 94101-06000 WASHER, PLAIN, 6MM 1 11 94201-16150 PIN, SPLIT, 1.6X15 1 12 94201-30250 PIN, SPLIT, 3.0X25 1 13 95015-32001 JOINT B, BRAKE ROD 1 14 95015-32001 NUT B, BRAKE ROD 1 15 95015-42000 NUT B, BRAKE ROD ADJUST 1	
		1977.01.20 НЗ	

H 4 Block No. F - 17 Rear Fork • Chain Case		Image: state stat	9
Service Item	F.R.T.	Ref. Part No. Description Reqd. No. Serial No. Area Code C90K3	
REAR FORK PIVOT RUBBER BUSH * One or all REAR FORK ASSY. DRIVE CHAIN and its related parts REAR BRAKE STOPPER ARM DRIVE CHAIN UPPER/UNDER HALF CASE • PILLION STEP RUBBER * One or all at rubber	1.0 0.8 0.2 0.1	1 40510-065-010AH CASE, DRIVE CHAIN UPPER HALF 1 2 40520-065-010UL CASE, DRIVE CHAIN UNDER HALF 1 3 40520-065-010UL CASE, DRIVE CHAIN UNDER HALF 1 3 40530-030-811 CHAIN, DRIVE (HAIN UNDER HALF 1 4 40531-205-003 JOINT, DRIVE (100L TAKASAGD) 1 4 40531-205-003 JOINT, DRIVE (100L TAKASAGD) 1 4 40531-205-003 JOINT, DRIVE (10AL DAIDO) 1 4 40531-205-005 JOINT, DRIVE (AAIN (DAIDO) 1 4 40531-205-005 JOINT, DRIVE (TAKASAGO) 1 6 40591-041-000 PACKING, DRIVE CHAIN (DASE 1 7 43431-086-720 LINK, RR. BRAKE TORQUE 1 8 43434-250-000 SPRING, STOPPER ARM 1 9 52000-096-7202A FORK ASSY, RR. *B-8* 1 1 10 52161-051-000B SIDE CAP, RR. FORK CROSS 2 11 52181-001-300 BUSH, RR. FORK PIVOT 1 1 12 87505-096-720 MARK, TIRE CAUTION 1 1 13 90121-092-670 BOLT,	

1977.01.20

H4

8

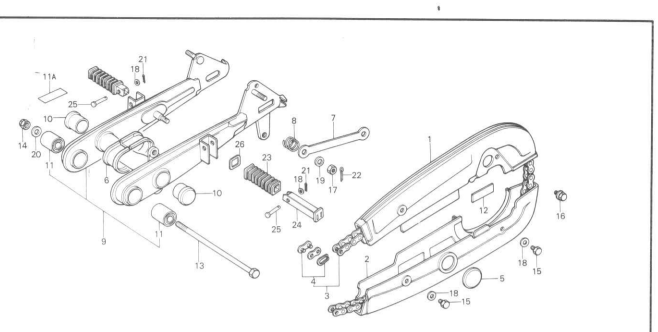
H 5

Block No.

F-17

Rear Fork •

Chain Case



B096-79

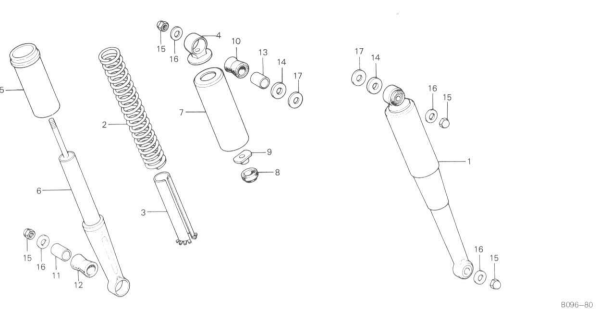
Service Item	F.R.T.	Ref. Part No.	Description	Reqd. No. C90K3	Serial No.	Area Code	
		21 94201-16150 22 94201-20150 23 95011-31000 24 95015-61000 25 95015-81000	PIN, SPLIT, 1.6X15 PIN, SPLIT, 2.0X15 RUBBER A, PILLION STEP BAR A, PILLION STEP PIN A, PILLION STEP	2 1 2 2 2			
		26 95015-91000	WASHER, PILLION STEP	2			
	*						
		1977	.01.20	H5			



Block No.

F-18

Rear Cushion



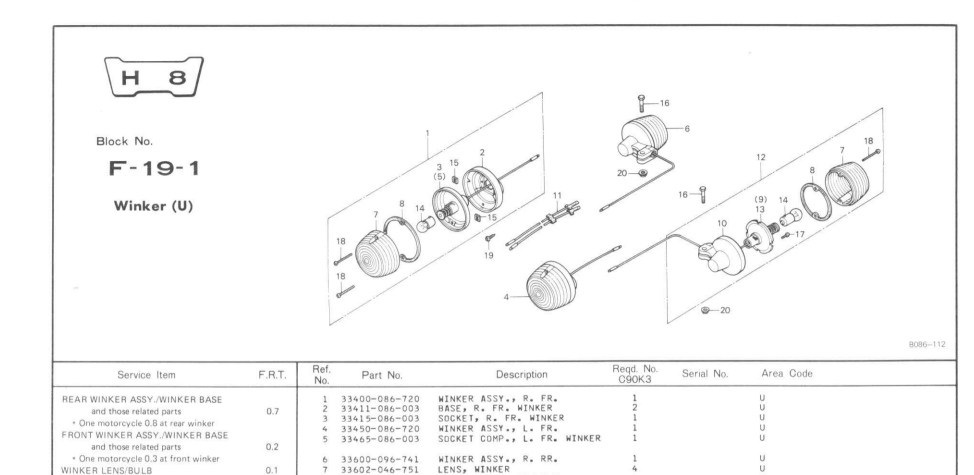
Service Item	F.R.T.	Ref. No.	Part No.	Description	Reqd. No C90K3		Area Code
REAR CUSHION SPRING and its related parts REAR CUSHION ASSY.	0.3 0.1	1 2 3 4 5 6 7 8	52400-096-000UL 52401-034-000 52409-011-000 52423-035-000 52423-035-000 52450-035-305 52460-051-820AW 52460-051-820LL 52475-051-000	CUSHION ASSY., RR. CUSHION ASSY., RR. SPRING, CUSHION GUIDE, RR. CUSHION SPRING METAL, RR. CUSHION UPPER CASE, RR. CUSHION BOTTOM DAMPER COMP., RR. CASE, RR. CUSHION UPPER CASE, RR. CUSHION RUBBER, RR. CUSHION STOPPER	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
		9 10 11	52481-051-000 52485-001-020 52486-035-000	NUT, RR. CUSHION UPPER LOCK BUSH, RR. CUSHION RUBBER COLLAR, RR. CUSHION RUBBER	2 2 2		
		12 13	52489-028-000 52496-040-000	BUSH, RR. CUSHION RUBBER COLLAR, RR. CUSHION RUBBER	2 2 JSH		
		14 15	90555-001-000 94021-10000-0S	WASHER, SPECIAL, 12MM NUT, CAP, 10MM	2 4		
			94101-10000 94101-12000	WASHER, PLAIN, 10MM WASHER, PLAIN, 12MM	4 2	~	
	4		1977.	01.20	H6		

H 7	
Block No. F-19	2 (4) 18 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Winker (DK,DM)	19 22 16 14 14
	5 21

B086-111

.

Service Item	F.R.T.	Ref. No.	Part No.	Description	Reqd. No. C90K3	Serial No.	Area Code	
REAR WINKER ASSY./WINKER BASE and those related parts * One motorcycle 0.8 at rear winker FRONT WINKER ASSY./WINKER BASE and those related parts * One motorcycle 0.3 at front winker WINKER LENS/BULB	0.7 0.2 0.1	No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	32982-011-000 33400-086-720 33411-086-003 33415-086-003 33450-086-720 33465-086-003 33600-046-761 33602-046-751 33604-041-013 33604-041-013 33610-041-683 33615-086-680 33655-041-683 33655-041-683 33655-041-683 33655-041-683 33655-041-683 33655-041-683 93500-03025-08 93500-03025-08 93500-04006-0A 93700-05018-0A 93901-24110	GROMMET, TAILLIGHT CORD WINKER ASSY., R. FR. BASE, R. FR. WINKER SOCKET, R. FR. WINKER WINKER ASSY., L. FR. SOCKET COMP., L. FR. WINKER WINKER ASSY., R. RR. LENS, WINKER LENS PACKING, WINKER LENS SOCKET COMP., R. RR. WINKER BASE COMP., R. RR. WINKER SUB CORD, R. RR. WINKER WINKER ASSY., L. RR. SOCKET COMP., L. RR. WINKER WINKER ASSY., L. RR. SOCKET COMP., L. RR. WINKER BULB, WINKER (6V 8W) NUT, SPECIAL, 3MM SCREW, PAN, 3X25 SCREW, PAN, 4X6 SCREW, OVAL, 5X18 SCREW, TAPPING, 4X8	C90K3 2 1 1 1 1 4 2 2 1 1 1 1 4 4 8 2 4 4 4		DK, DM DK, DM	
			1977.	01.20	Н7			



PACKING, WINKER LENS

CORD COMP., WINKER

NUT, SPECIAL, 3MM

BOLT, HEX., 6X28

SCREW, PAN, 3X5

SCREW, PAN, 3X25

NUT, FLANGE, 6MM

SCREW, TAPPING, 4X8

WINKER ASSY ., L. RR.

SOCKET COMP., R. RR. WINKER

SDCKET COMP., L. RR. WINKER BULB, WINKER (6V 8W) 2

2

H8

BASE COMP., R. RR. WINKER

8

9

11

12

13

14

15

16

17

18

19

8

33604-041-003

33610-087-741

33617-092-620

33650-096-741

33660-087-741

34905-035-000

90310-041-000

93500-03005-0A

93500-03025-0B

93000-06028

93901-24110

20 94050-06000

10 33611-041-672

U

U

U

U

UU

U

U

U

U

U

U

U

OLDTIMERWORKSHOP.COM

1977.01.20

H 9 Block No. F-20 Taillight	
	8096-8

Service Item	F.R.T.	No. Part No.	Description	C90K3	Serial No.	Area Code	
TAIL LIGHT ASSY./TAIL LIGHT BASE TAIL LIGHT LENS/BULB	0.2	1 32982-011-000 32983-011-000 2 33700-096-680 3 33702-303-003 4 33703-089-003 5 33708-077-671 6 33709-077-671 7 33711-028-000 8 33713-087-720 9 33719-089-003 10 34906-030-013	GROMMET, WIRE CORD TIALLIGHT ASSY. LENS, TAILLIGHT (STANEY) SOCKET, TAIL LIGHT CORD COMP., TAILLIGHT PACKING, TAILLIGHT LENS SUB CORD, TAILLIGHT SUB CORD, TAILLIGHT PACKING, TAIL LIGHT BASE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		DK,DM U	λ.
	×	11 92000-05016-0 12 93500-04050-0 13 94111-05000		2 2 2			
		197	7.01.20	Н9			

H 10 Block No. F-21 Sure Harness . Ignition Coil . Battery

B096-81

Service Item	F.R.T.	Ref. Part No. Part	No. Description	Reqd. No. C90K3	Serial No.	Area Code
COMBINATION SWITCH KIT WIRE HARNESS IGNITION COIL ASSY. COMBINATION SWITCH • HORN/HORN BRACKET • WINKER BUZZER ASSY.	0.8 0.7 0.5 0.2	1 17121-13 1A 17505-08 2 30530-09 3 30700-09 4 31500-09 5 31700-08	06-710 CLAMPER, FUEL TUBE 06-701 COIL COMP., D.C. IGNIT 08-153 CAP ASSY., NOISE SUPPRI 06-720 BATTERY ASSY. (6V 5.5AH Y	ESSOR 1 (UASA) 1		
BATTERY ASSY. • WINKER RELAY/ SELENIUM RECTIFIER ASSY.	0.1	6 32100-09 7 32106-04 8 32112-04 9 32161-00 10 35030-08 11 35100-08 12 38110-08 13 38110-08 14 38300-08 15 38306-29	CONNECTOR B, FUSE 1-000 CONNECTOR B, FUSE 1-000 BAND, WIRE HARNESS 36-690 SWITCH KIT, COMBINATION 36-694 SWITCH ASSY., COMBINAT 36-721 HORN ASSY. 36-700 BRAKET, HORN 36-710 RELAY ASSY., WINKER	ION 1 1 1 1		
		16 38400-09 17 50373-09 18 50381-09 20 92300-06 21 93483-06 22 93483-06 23 93500-06 24 93891-06 25 94001-06	96-701 BUZZER ASSY., WINKER 96-700 BAND, BATTERY 96-700 PLATE, BATTERY SUPPORT 9612 BOLT, SLOTTED, 6X12 9616-00 BOLT-WASHER 6X12 9612 SCREW, PAN, 6X12 9620-10 SCREW-WASHER, 6X20	1 1 2 1 2 1 2		
			1977.01.20	H10		

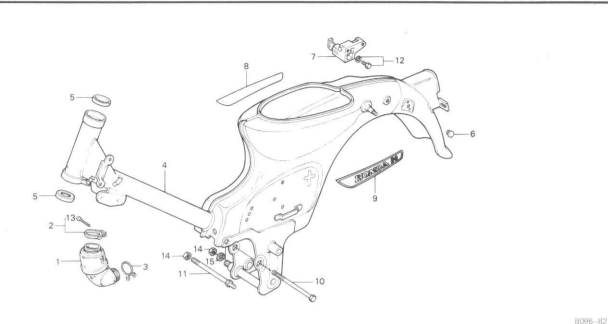
							•	
H 11 Block No. F-21 Wire Harness • Ignition Coil • Battery								5
Service Item	F.R.T.	Ref.	Part No.	Description	Reqd. No. C90K3	Serial No.	Area Code	B09681
		No. 26 27 28	94111-06000 95014-61300 98200-11000	WASHER, SPRING, 6MM BAND A3, WIRE FUSE A (10A)	2 1 1			
			197	.01.20	H11			

H 12

Block No.

F-22

Frame Body



Ref. Regd. No. Service Item F.R.T. Part No. Description Serial No. Area Code No. C90K3 TUBE, AIR CLEANER CONNECTING BAND, CLEANER CONNECTING TUBE FRAME BODY COMP. 5.0 1 17253-096-720 1 17255-096-000 1 STEERING TOP BALL RACE 1.1 2 CLIP B, AIR CLEANER CONNECTING 1 3 17256-086-720 * One or all TUBE HELMET HOLDER ASSY. 0.5 DK, DM 4 50100-096-700ZC BODY COMP., FRAME *B-5M* AIR CLEANER CONNECTING TUBE 0.2 50100-096-700ZE BODY COMP., FRAME *R-8* DK,DM 50100-096-740ZA BODY COMP., FRAME *8-5M* U 50100-096-740ZB BODY COMP., FRAME *R-8* U 5 50301-041-000 RACE, STEERING TOP BALL 50318-041-600 PLUG, USELESS HOLE U 6 50710-086-007 HOLDER ASSY., HELMET 7 EMBLEM, R. FRAME BODY 87121-096-720 8 EMBLEM, L. FRAME BODY 87122-096-720 9 BOLT, ENGINE HANGER 10 90112-046-000 BOLT, RR. ENGINE UNDER 11 90116-046-000 BOLT-WASHR, 6X8 12 93482-06008-00 93500-04020-0A SCREW, PAN, 4X20 13 14 94030-10000 NUT, HEX., 10MM WASHER, SPRING, 10MM 15 94111-10000 H12 1977.01.20

Part No.	Address No.	Part No.	Address No.	Part No. Ad	dress No.	Part No.	Address No.	Part No.	Address No.	Part No.	Address No
11000		14000	3	16199-092-700 16201-096-720	D2	22511-096-000 22531-033-010	C10 C10	30000		33111-088-000	
11100-121-69	0 C14	14101-052-000	C6	16211-096-720	C2 C2	22535-033-000	C10	30200-052-013	3 C3	33117-041-003 33120-086-711	
11191-052-00		14311-028-010		16236-045-010	C5	22536-033-000	C10	30200-052-014		33130-028-013	
11200-096-70		14321-028-000				22811-046-010	C 9	30200-052-154	C3	33135-086-003	
11330-096-01		14401-028-003		17000		22820-918-000	С9	30201-107-154		33400-086-720	
11341-096-01		14431-028-010 14451-028-010		17111 004 700	~ ~	22825-046-000	09	30202-028-003			H8
1 39 3-028-02	(a) (b) (b) (b) (b) (b) (b) (b) (b) (b) (b	14500-096-020		17111-096-720 17121-130-640	C2	22830-046-000 22846-053-010	C 9 C 9	30202-107-004 30202-107-154		33411-086-003	
11394-028-04		14541-086-010		1721-130-640	H10 G1 3	22848-055-010	C 9	30202-107-154		33415-086-003	H8 H7
1431-028-00		14542-086-000		17220-096-700XW	G1 3	22901-102-700	C10	30205-028-004	67.0	5541 5-088-005	H8
11691-028-00	0 C12	14550-086-010	C7	17225-096-701	G1 3	22911-046-000	C10	30205-300-154		33450-086-720	
		14561-086-010	202	17231-096-700	G13			30220-053-003	C3		нв
12000		14561-096-000		17252-041-000	G13	23000		30220-053-004		33465-086-003	
2021-028-34	0 05	14562-086-000 14592-028-010		17253-096-720	H12	22110-044-000	010	30220-053-154			H8
12023-028-33		14593-028-010		17255-096-000 17256-086-720	H12	23110-046-000 23111-096-000	C10 C10	30360-028-020 30370-046-000		33600-046-761 33600-096-741	
12100-028-12		14610-105-690		17500-096-030ZA	H1 2 G1 5	23211-096-000	C16	30391-028-000		33602-046-751	
2191-028-02	0 C5	14615-035-000	C7	17500-096-030ZB	G15	23221-046-020	C16	30392-028-020		55002 040 151	нв
2200-028-12		14670-028-000		17503-096-000B	G15	23421-096-000	C16	30530-096-701		33604-041-003	
2251-028-03		14711-028-000		17504-096-000	G15	23431-096-000	C16	30700-098-153			HB
2261-105-69		14721-028-602 14730-028-013		17505-086-710	H1 0	23441-096-010	C16	30905-216-000	C6	33604-041-013	
2331-128-00		14731-028-000		17512-086-010	G15	23471-096-000 23481-096-000	C16	31000		33610-041-683	
2332-028-03		14751-028-010		17620-096-702 17631-046-010	G15 G15	23801-046-000	C16 C16	31000		33610-087-741 33611-041-043	
2361-028-00	C2	14761-028-020		17631-096-700	G15	29001 040 000	010	31100-053-013	C12	33611-041-672	
2391-028-00	2.1 · · · · · · · · · · · · · · · · · · ·	14771-030-000		17910-096-720	G3	24000		31100-053-014		33615-086-680	
2394-028-01		14775-028-010		17950-046-790	G3		2.72	31101-053-003		33617-092-620	
2901-028-02		14776-028-000		17965-086-720	G3	24211-046-315	Dl	31101-053-004		33650-046-761	
2902-105-69	0 00	14781-001-010	C 6	17966-086-720	G3	24261-028-010	D1	31102-046-014		33650-096-741	
13000		15000		18000		24263-028-000 24301-046-020	D1 D1	31102-046-023 31104-128-004		33655-041-683 33660-087-741	
_				10000		24421-001-010	D1	31105-028-000		33665-086-680	
3000-028-04		15100-053-010	C14	18240-046-020	H1	24422-001-000	D1	31105-128-004		33700-096-680	
3010-028-01		15111-053-020		18272-220-000	H1	24423-028-000	Dl	31500-096-720	H10	33702-303-003	
3010-028-02	10 C 20 C	15119-028-030		18291-028-000	H1	24425-028-000	Dl	31700-086-695	HIO	33703-089-003	
3020-028-01	C	15121-028-060 15128-028-030		18300-096-700	H1	24430-096-700	D1	20000		33708-077-671	
3030-028-01		15181-028-050		18315-096-700ZA	H1	24435-046-000 24610-046-020	D1 D1	32000		33709-077-671	Н9
3030-028-02		15331-053-010		18362-720-000	G8 G10	24630-046-010	01	32100-096-700	Н10	33711-028-000 33713-087-720	
3040-028-01	+ C15	15332-053-010			010	24641-046-000	DI	32106-046-000		33719-089-003	
13040-028-02		15421-035-010		22000		24651-033-010	D1	32112-041-000	H10	33740-092-003	
13050-028-014		15650-086-000	C 9		100000	24652-035-000	D1	32161-001-000			
3050-028-02		14000		22101-046-030	C10	24701-096-700	H2	32906-061-000		34000	
13102-028-070		16000		22111-028-010	C10	25000		32981-121-003 32982-011-000		34901-030-003	6.2
3103-028-070		16010-096-720	D2	22112-028-000 22121-096-700	C10 C10	29000		32982-011-000	H9	34903-046-751	G 2 G 2
13104-028-07		16011-143-620	(T.C.)	22131-121-690	C10	25551-918-000	69	32983-011-000		34905-035-000	
3105-028-070		16012-096-720		22201-121-690	C10	25555-046-000	C 9				H8
3111-028-000		16013-124-760	D2	22311-096-000	C10			33000		34906-030-013	H9
3115-200-000		16014-130-640		22321-046-010	C10	28000		22100 004 711	6.0	34908-230-000	G2
3211-235-000		16015-086-700 16016-086-700		22331-046-000 22341-046-000	C10	28223-035-035	C16	33100-086-711 33101-041-023		35000	
3310-028-070		16022-096-720		22341-046-000	C10 C10	28223-035-035	C16	33102-086-003		35000	
13321-028-060	C15	16100-096-723	D2	22411-096-000	C10	28261-028-010	C16	33107-030-003		35030-086-690	H10
13381-028-000	C15	16118-121-014 16165-096-720	D2 D2	22421-028-000	C10	28300-040-000	H2	33109-087-003		3510C-086-694	H10

.

PART NO. INDEX

PART NO. INDEX

Part No.	Address No.	Part No.	Address No.	Part No.	Address No.	Part No.	Address No	Part No.	Address No.	Part No.	Address No
35150-086-711	G 3	42711-052-016		46514-096-700) НЗ	52410-033-00		64347-001-000	G13	90015-028-000) C14
35200-086-721	G 3	42712-041-006	A			52423-035-000		64348-086-000		90023-001-010	D D1
5340-086-721	G3		G11	50000		52450-035-30	5 105	64365-046-000		90031-028-010	C14
5350-086-721	Н3	42712-052-009				52460-051-820		64370-096-000	G13	90032-028-020	
5357-046-000			G11	50100-096-700		52460-051-821				90081-086-000	
5750-028-000		42713-001-003	20202	50100-096-700		52475-051-000		77000		90101-001-010	
5752-028-300		42713-102-006		50100-096-740		52481-051-000			22 - 22	90101-086-010	
5753-028-601	Dl	(27) 2 102 000	G11	50100-096-740		52485-001-020		77200-092-702		90101-087-720	
27000		42713-102-009		50301-041-000		52486-035-000		77205-292-010		90108-223-000	
37000			G11	50318-041-600		52489-028-000		77230-092-702		90112-046-000	
2200 00/ 721	G2	43000		50373-096-700		52496-040-000	0 H6	77300-001-020)B G14	90113-001-040	
37200-096-721 37200-096-731	G2	45000		50381-096-700		53000		81000		90114-001-000	
7244-086-000		43100-096-700	G1 0	50500-046-670 50512-033-000		55000		81000		90116-046-000	
51244-086-000	62	43141-400-000		50512-033-000		53100-086-010	OAW G4	81100-086-010	G5	90121-092-670	
38000		43145-096-700		50523-001-000		53100-086-010		81311-086-810		90125-041-000	
50000		43410-096-700		50530-086-000		53120-086-720		81312-086-810		90128-001-030	
88110-086-721	H10	43431-086-720		50610-046-750		53120-086-720		81500-096-681		90128-001-030	
8110-096-700		43434-250-000		50710-086-007		53141-034-000		01,000,000,0001	014	90149-041-010	
88300-086-710		43450-397-000		50751-096-030		53161-033-000		83000		90164-028-000	
8306-292-000		15150 577 000	113	50751-096-030		53162-001-020		85000		90206-001-000	
8400-096-701	HIO	44000	1	50151 070 050	01 01 9	53165-041-000		83500-086-000	AW G16	90231-028-000	
0.00 0.0 .01				51000		53166-041-000		83500-086-000		90301-086-000	
40000		44301-096-650	G8	51000		53175-096-650		83550-086-000		90304-030-000	
		44311-046-000		51100-086-030	AW G6	53211-030-000		83600-086-000		90307-001-000	
+0510-065-010	AW H4	44601-150-000	G8	51100-086-030		53212-030-000	50 State	83600-086-000		90310-041-000	
0510-065-010	UL H4	44620-400-000	G8	51102-086-720	20.75 (7.07)	53214-001-010	0 G6	83650-035-000		70020 012 000	H8
+0520-065-010	AW H4	44701-030-003	G8	51310-046-010	G7	53215-001-000	0 G6	1 2 22	S - 2 B	90349-001-000	
40520-065-010	UL H4	44711-052-006	G8	51311-041-006		53220-041-010	0 G6	87000		90351-268-000	
+0530-030-811	H4	44711-052-009	G8	51312-041-006	G 7	53231-086-720	0 G4	140103403000		90405-001-000	
40530-030-812		44804-096-650		51320-096-650	G7	53232-086-720	0 G4	87102-086-720	G13	90417-041-000	D1
0531-205-003	H4	44808-107-720	G8	51331-041-000	G 7	53233-086-000	0 G4	87105-096-700	G5	90431-028-010	C10
+0531-205-005	1	44830-090-600		51332-001-000	G 7	53234-086-000		87121-096-720	H12	90441-028-010) C 3
0543-035-000		44831-086-720	G2	51333-001-000	G 7	53235-086-000		87122-096-720	H12	90441-035-000	
0544-035-000				51334-041-000		53236-086-000		87125-041-680		90442-028-000	
0545-001-000		45000		51335-001-000			G5	87505-096-720		90451-121-000	
+0591-041-000	H4			51336-001-000	1177 10 10 10 10 10 10 10 10 10 10 10 10 10	53600-086-00	7 G6	87506-046-620		90461-028-000	
0.000		45010-096-700		51341-001-000	220			87560-323-670		90481-035-000	
41000		45120-096-651		51344-046-750		61000		87560-323-670)B G4	90482-028-000	
1001 007 700			G10	51345-046-750						90483-028-000	
1201-096-700		45120-096-652		51351-041-010		61100-086-000		88000		90483-034-000	
1241-001-050	G11	45131-400-000	G10 G10	51400-096-003	G 7	61100-086-000				90485-040-000	
42000		45133-028-000		51400-096-702	G7	61117-041-010		88110-086-020	1000	90486-028-000	
42000		45155-028-000	G10	51486-086-000	G7	61142-001-000		88110-092-620		90518-086-000	
2301-041-030	G10	45134-250-000		51489-086-000	G7	61150-086-020		88120-086-812		90522-001-000	
2303-001-020		45145-096-650		52000		01100-086-020	001 05	88120-092-620	G 3	90552-001-000	
2304-029-000		45410-096-650		52000		64000		89000		90555-001-000	
2313-041-000	A CONTRACTOR OF A CONTRACTOR OFTA CONTRACTOR O	45411-087-820		52000-096-720	7A H4	04000		09000		90603-046-000	
2601-102-670		45437-001-000	1.225	52000-096-720		64301-096-700	OZA G13	89010-046-610	G16	90741-253-000	
2610-030-000		45450-096-651		52161-051-000		64310-096-700		89212-001-000		90753-029-010	
2620-001-010		45450-096-700		52181-001-300		64310-096-700		89214-001-000		10105-029-010	011
2653-001-004				52400-096-000		64320-086-300		5722 · 001 000	010	91000	
+2701-030-003	GII	46000		52400-096-000		64321-086-300		90000		12000	
2701-030-006		8 1.4 8		52401-034-000	H6	64330-086-000		,0000		91101-001-030	C15
+2711-052-009		46500-096-700	H3	52409-011-000	H6	64341-046-750		90012-200-000	C6	91201-028-000	
		8									

Part No.	Address No.	Part No.	Address No.	Part No.	Address No.	Part No.	Address No.	Part No.	Address No.	Part No.	Address No
91201-030-00 91203-023-02 91204-121-00 91251-121-00 91251-121-00 91252-030-00 91301-028-000 91301-216-000 91305-028-158 91307-035-000 92000-05016-0 92000-06016 92000-06016 92000-06016 92000-06016 92000-06016 92000-06016 92000-06025 92000-06025 92000-06025 92000-06025 92000-06025 92000-06025 92000-06025 92000-06025 92000-06025 92000-06025 92000-06025 92000-06025 92000-06025 92000-06025 92000-06026 93481-06012-00 93481-06012-00 93481-06012-00 93481-06012-00 93481-06012-00 93481-06012-00 93481-06012-00 93482-06008-0 93482-06008-0 93482-06008-0 93483-06016-0	0 C16 0 C9 0 D1 5 D1 0 G8 3 G9 5 G9 0 C2 0 C7 0 C2 0 C7 0 C9 0 C2 0 C9 0 C9 0 C9 0 C9 0 H4 0 C1 0 G1 0 G1 0 G1 0 H2 0 H1 0 H2 0 H1	Part No. 93500-05010-0 93500-05012-0 93500-06010 93500-06012 93500-06025 93500-06025 93500-06035 93500-06035 93500-06040 93500-06055 93500-06055 93500-06055 93500-06055 93500-06055 93500-06055 93500-06055 93500-06040 93700-05018-0 93700-05018-0 93700-05018-0 93700-05022-01 93892-05020-11 93892-05022-10 93901-24010 94000 94001-06000	A C3 A C14 H1 C5 C4 C5 C7 D1 G3 H10 C14 C2 C12 C12 C12 C12 C12 C12 C12 C12 C14 C12 C12 C14 C12 C12 C14 C9 A H10 G3 G5 G15 H10 G3 G5 G15 H10 G3 G5 G10 G3 G5 G10 G11 G13 G16 H1 H100 G3 G5 G10 G11 G13 G16 H1 H100 G3 G16 H1 G16 H1 G16 G16 G16 G16	Part No. 94021-08000- 94021-08000 94021-08000 94030-08000 94030-08000 94030-08000 94101-04000 94101-06000 94101-10000 94101-12000 94101-12000 94101-2000 94111-05000 94111-06000 94111-06000 94111-06000 94111-05000 94111-05000 94111-05000 94111-05000 94111-05000 94111-05000 94111-05000 94111-05000 94111-05000	0S G5 C2 G14	Part No. 95000 95001-35270-4 95002-02070 95002-02450 9501-31000 95011-31000 95011-51000 95014-61300 95014-61300 95014-72102 95014-72102 95014-72100 95015-11100 95015-32001 95015-42000 95015-42000 95015-81000 95015-91000 95300-08028 95300-08028 95300-08028 95300-08028 95300-08028 95300-08028 95300-08028 95700-06032-00 96100-60000 96100-60040 96100-63050 96120-62030 96140-63010-1 96201-30000 97145-21159-1 97251-42163-1	40 D2 40 G15 D2 G15 D2 H2 H5 H1 H1 H2 H3 G9 H3 G9 H3 G9 H3 G9 H3 G9 H3 G9 H3 G9 H3 G9 H3 G9 H3 G9 H3 G9 H3 G9 H3 G9 H3 G9 H3 G9 H3 G9 H3 G9 H3 G9 H5 H5 G7 G7 G7 G7 G7 G7 G6 G12 G7 G7 G9 G15 G15 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7	Part No. 99000 99001-08120 99001-09000 99001-10140 99003-10000 99003-20000 99003-50000 99003-50000 99004-18001 99008-01600 99101-116-0780	616 616 616 616 616 616 616 616 616	Part No.	Address No
93500-03005-0 93500-03012-0 93500-03025-0 93500-04006-0 93500-04014-0 93500-04020-0 93500-04020-0 93500-04050-0 93500-05008-0	H D2 B H7 H8 A H7 H D2 A H12 A H9	94002-08000-05 94002-10000-05 94011-12000-05	G7 G13 H2	94301-10140 94301-10200 94510-20000	G12 H3 C5 C9 C13 C14 C5 C11	97519-42162-1 97520-21158-1 98000 98066-56715 98066-56724 98200-11000					