B 1

PARTS LIST

FOR

HONDA

TL125 TL125K1 TL125K2

FOREWORD

This Parts List contains all the replacement parts for the TL125, TL125K1 and TL125K2 models and is to be used for ordering replacement parts.

The frame number must be forwarded together with any parts order.

The reason for this is that it is necessary to verify that the parts ordered are applicable to the model series intended.

No supplement to this Parts List will be issued. In case of a v change to its con ent, no notification or supplement will be issued for this Parts List. However, a revised edition of this Parts List will be issued to maintain it up-to-date. The revised edition can be identified by the revision No. on the cover. To check on the latest Parts List revision, please contact your nearest distributor.

October 1 . 1974

HONDA MOTOR CO., LYD.

GROUP INDEX

B 2

PASTRUCTION FOR USE OF PARTS LIST

DESCRIPTION OF PARTS JIST

INSTRUCTION

FOR

USE OF PARTS LIST

ENGINE GROUP

C 2 - C 13

FRAME GROUP

C 1.C14 - D 14

PART NO. INDEX

1. Make-up of the Part Number

The following example is the definition of part number.

E	(Example) 50100	096 - 03	0.	CB
•	Function and Component No.			
	Modification Designation	1		1
	Subcontractor Designation			ì
	Color Code			

2. Abbreviations

The abbreviations used in this parts list are as follows.

ASSY	Assembly
COMP	Complete
hex	hexagonal
22T	22 teeth

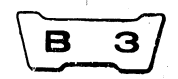
3. Dimensions

All dimensions are in millimeters except for the steel balls and wheels.

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

4. Quantity used

In the column "Read. No." is shown the quantity of parts used in the respective group.

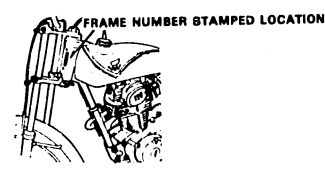


5. Applicable Serial Number

If there is a production change to a part, the frame serial number to which this part become effective will be indicated in the "Remarks" column. However, in case the part is used from the initial serial number, its applicable serial number is not shown.

Model Area	Code	Type Description	Serial Frame Nos.
TL125	43	U.S.A type	1000003~1007752
TL125K1	٨	U.S.A type	1100001~1110270
TL125K1	CM	Canada type	1108749 1110300
TL125K2	A	U.S.A type	1200001~
TL125K2	СМ	Canada type	1200001~

The serial number is stamped in the following location.



B355 - 20

6. Color code

The following table indicates the color description of the color codes which are listed in the text.

Color code	Color description	Color code	Color description
A	White	EC	Tabitian red
A	Black (leather)	MA	Special silver
В	Black	MG	Blue
BA.	Pine green	SB	Red
СВ	Dark gray metallic	s c	Green
CN	Candy sapphire blue	xw	Chrome plate

- 7. The part number bearribed under the part description Supersede the part number about.
- 8. Parts with " marks

Those parts marked * in the text are items either newly introduced or changed in this issue.

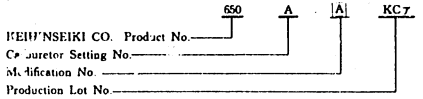
9. This Parts List is compiled as October 15, 1974

10. Applicable carburetor identification number

The changes to the carburetor assembly and its component parts are indicated by the carburetor indentification number.

The identification number is stamped as shown below.

(Example)



The modification No. indicates changes to the carburetor assembly and/or its component parts. The alphabetical letterings framed in a square and when there are any changes to the carberetor, it is advanced in sequence.

When any part of the carburetor assemblo needs replacement, please check only the product No. and the modification No.

Part numbers for the parts to be ordered are determined by the carburctor identification number which is listed in the "Remarks" column.

The number listed in the Remarks column is a shortened from of the identification. No. stamped on the carburetor. The shortened from, such as "650 A", consists of the product No. and the modification No.

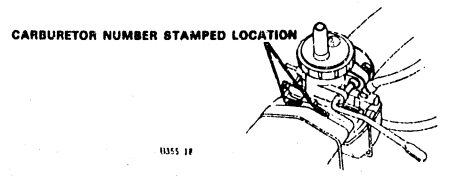
All other numbers and letters are unnecessary, since they do not concern the changes made the carburetor assembly.

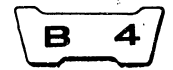
Refer to the following examples.

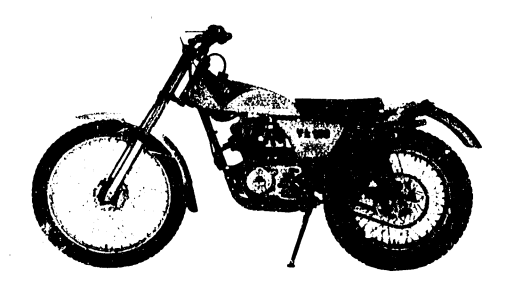
(Example)

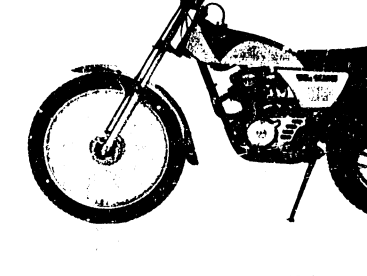
No. information	Applicable for use on all carburetors.
650 [A]	Applicable only for use on 650 carburetors designated as [3].
650 <u>A</u> ~	Applicable for use on 650 carburetors designated as [A] or subsequent letters.
650 (A) ~ 650 (G)	Applicable for use on 650 carburetors designated from letters (A) through

The number is stamped on the carburetor at the following location.

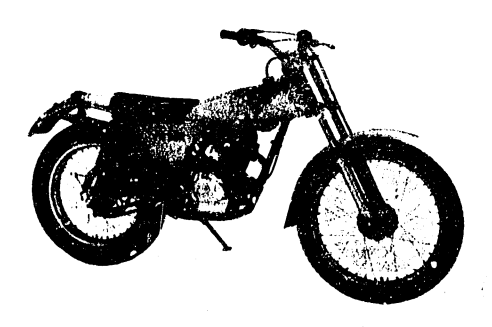




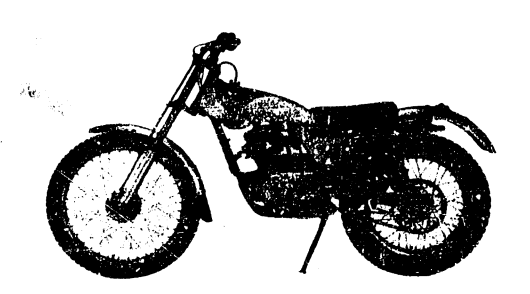




TL125K1



TL125



TL125K2

CROSS-REFERENCE TABLE

BLOCK NO.	ADDRESS	NO.
E - 01	C 2	
E - 05	C 4	
E - 03	c 7	
E · · 04	c 9	
E - 05	C 10	
E - 06	C 12	
E - 07	C 13	
F - 01	C 14	
F - 02		
F - 03	C 15	
F - 03-1	5 1	
T - 04	ن D	
F - 05	0 6	
F - 06	8 D	
F - 07	D 10	
F - 08		
F - 09	D 13	
F OP-1	D 13	
F 0P-2	D 14	



PART Ho. INDEX

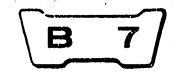
	Part No.	Block No.	Part No.	Block No.	Part No.	Block No.
	11000		14321-107-010	£-2	16956-728-004	F-5
_			14401-107-000	E-2	16957-028-000	F-5
_	1100-331-770		14431-324-000	£-2	16997-273-096	F-5
	1112-107-760		14451-107-000	£-5		
	1191-324-000		14456-107-010	E-3	17000	
	1200-355-000		14500-324-000	E-2		
	1330-355-000		14510-355-000	E-2	17211-107-020 .	F -5
_	1339=355-01C	- 1	14514-355-000	E-2	17313.707-7-0	F + 5
	1341-355-010		14535-107-010	2-2	1:228-355-000	F - 5
_	1:61-359-010		14550-137-010	E-2	1252.71530=3.84=9.60	F = 5
	1361-355-020		14561-355-000	£-2	1 17245-107-010	F - 5
ı	1393-107-000		14563-107-000	£-5		F-7
	1 2000		14207-107-000	E-5		FOP-
• • •	12000	(2 id) (4 i)	15711· · 7-020	£-2	17247-303-000	F-5
	2021-107-110	F _ 1	14721-, 4-010	E-5	17253-355-000	F - 5
	2921=107-310 2023-324-310		14751-3 4-000	£-5	17255-028-000	f -5
_			14761~324-000	£-5	17255-107-000	F - 5
	2100-324-010 2191-324-000		14771-107-020	E-5	17510-355-000	F-5
	2200-324-010	7 1	14775-107-000	F-2	17520-357-000	F -5
		1	14776-107-010	E2	11930-355-000UA	F - 5
	2209-107-760 2251-371-770		14761-1(7-020	€ -2	17530-355-000CH	F-5
	7261-105-690	- 1	1,5000		17530-355-000EC	F 5
	2332-324-000		15000		17530-355-01016	1-5
	2361-107-000	7 7			17530-355-670CN	F - 5
j. *	2381-101-000		15106-330-000	£-3	17611-331-000	f = 5
.*		t - 3	15111-324-020	£-3	17613-355-000	F - 5
	13000	ľ	15111-324-030	E - 3	17624-355-000	F -5
	13000	1	15116-107-020	E-3	17910-355-000	F-1
	3000-355-010	E-2	15126-107-020	E-3	17914-355-000	F ~ 3
	3011-324-005		15131-324-010	E-3		F - 3 -
	3011-324-013		15136-330-010	E-3		
	3011-324-014		15331-324-000	£-3	18900	
	3011-330-005		15332-524-000	£-3		- .
	3021-124-005	,	15421-107-000	E-3	18231-355-000	f ~ t
	3021-324-013		75426-107-00ù	E ~ 3	18233-107-000	1-4
	3071-224-014		15430-324-000 15436-107-000	E-3 E-3	18264-355-000R	F -6
	3021-330-005		15441-107-000	E-3	18264-355-000CH	f = 6
	3031-324-005		13446-107-000	£-3	18291-216-000	F-6
	3031-324-013		1,451-107-000	E-3	16292-329-000	f -6 F - 6
. 1	3031-324-014	1 -2	1:459-107-000	E-3		F-11
143	2031-330-005	£-2	15650-107-000	£-3	18305-355-673 18311-355-570	
	1761-324-005		15650-365-000	E-3	18320-355-000	F - 6
	3045-324-013	1-2	17070-303-000	K-3	16325-355-000	F-6
	,Je 1 = 37 == 014	E-2	16000		18360-355-900	F = 6
1	3041-330-005		10000		18365-355-670	1-6
	3051-324-005		16010-355-004	E-7	18176-313-000	F-6
	3051-324-013		15011-355-004	E-7	16391-313-000	F-5
	3051-324-014	E-2	16012-355-004	E-7	10.76-713-000	0
	3051-330-005		16013-046-034	E-7	22000	
_	3101-355-COJ	,	16014-306-004	E-7	1	
	3102-355-000		16015-355-004	E-7	22100-324-000	E - 3
	3103-355-000		16016-046-004	E-7	22121-355-000	(-)
	3104-355-000		16027-304-004	£-1	22125-355-000	[-]
	3105-355-000		16100-355-004	E-7	22201-107-000	E - 1
	3111-286-0'0		16118-086-004	E-7	22311-107-000	(-)
	3201-324-010		16139-107-014	E-7	22321-355-000	[-]
i	3211-324-000		16173-001-004	F-5	22350-107-000	(-)
	3310-324-320		16213-355-000	E-I	22361-107-000	(+)
1	3321-355-310	£-2	16229-107-000	Ĕ-İ	27366-355-000	E = 3
	3381-324-600		16950-355-005	F-5	22402-355-000	£ - 3
			16981-387-008	F-5 A		£ - 3
	14000	. 1	16952-026-000	F-4	22910-265-000	F-3
	•		14953-028-004	F-5	22816-355-000	1.5
	4101-355-000	E-2	1695%-028-000	F-3	22021-353-000	£ - 3
1	1101-171-900	* * 1				

B

PART No. INDEX

PART No. INDEX

Part No.	Block No.	Part No.	Plock No.	Part No.	Black No.	Part No.	Block No.	Fart No.	Block No.	Part No.	Bio N
301A 388 000		30202~107~004	E-1	35750-001-020	E-4	54701-355-000	5 4	5,403-362-010		531 92-268-000	
2950-355-000	E-3	30202-107-154	€-1	35752-028-300	E-4	447U:-355-000	F-4	51405-355-010	F-3-1	53200-355-000H	Ę-
2470-355-010	1-1	30205-028-004	Ē-I	15753-028-601	Ē-5		F-4		F-3	73200-333-000H	
878-355-006	f ~1	30205-300-154	Ē-i	, , , , , , , , , , , , , , , , , , , ,	• -	44711-329-671	F-4	51 706-355-000	F-3	33366 355	F.
22200	:	30220-329-024	E-1	40000		44711-329-672 44712-329-003	F-4	51407-335-000	F-3	\$3200-355-000CH	
23000	J	30220~355-154	E-i				F-4	51408-355-000	F-3	(3:11-028-305	F
121-324-000	E-3	30250-052-156	F-9	40510-355-000R	Γ-7	44712-331-671	F-4	51410-110-791	F-3	53314 001 010	F
3211-355-000	£-5	30370-324-000	E-I	40510-355-000CH		44713-329-003	F-4	51410-355-013	F-3-1	53214-001-010	F
3221-107-000	E-5	30372-107-000	E-i i	40530-355-003	F-4	44713-33'671	f = 4	51412-331-770	F-3		F
3421-355-000	t-5	30500-355-003	F-9	40531-355-003	r-4	44715-375-006	F-4		F-3-1	53215-001-000	F
441-355-000	E-5	30530-355-000	F-9	40544-355-000	F-4	44935-755-6)	F-4	51421-110-745	F-3		F
451-355-000	E-5	30540-355-671	E-4				i	51421-355-003	F-3-1	53217-030-305	F
4/11-355-010	E-5	30600-918-670	F-9	41000		45('00	ì	51425-110-003	F-3	4.24.00	F
471-355-000	E-5	30905-216-000	E-2				_		F-3-1	53220-074-630	F
14-11-355-000	E-5	30403-510-000	r-2	41/00-355-000	F-4	45010-355-670	f -4	51432-331-770	F-3		F
441-355-000	E-5	21.000	i	41241-307-010	F -4	45131-0:1-000	F-4		F-3-1	53231-110-000	F.
		31000				45131-364-67C	F -4	51437-331-770	F-3		F.
501-355-010	1-5	21120 255 471	1	4 £ 000		45134 - 12 \ - 000	F-4		F-3-1	53232-355-990	F
511-355-000	E-5	31100-355-67!	E-4			45134-25)-000	F-4	51440-355-000	F-3		F
520-107-000	E-5	31100-355-971	E-4	42301-107-020	r-4	45145-364-670	F4	51440-355-003	F-3-1	13233-074-000	r.
5 10 - 107 - 000	[-5	31121-355-671	E-4	42304-107-000	1-4	45410 116-670	F-4	51449-355-003	F-3-1	*	F.
HC1-324-000	€-5	31141-355-971	€-4	42313-074-010	f -4	45410-164-671	F-4	51454-355-013	f-3-1	33235-355-950	Ė
	į		ì	42606-355-000	F-4	45411-087-820	F-4	51500-355-010	F-3		rò
24000	1	32000		42607-355-000	F -4	45450-155-000	F-1	51500-355-023	6-3-1		
				42610-355-990	5-4	45466 - 329-000	F-3	51521-110-791		54000	
211-107-000	E-5	32100-355-670	F-9	42620-107-010	F -4	43458 - 324-000		51521-355-003	F-3	2.000	
221-355-000	₹-5	32100-355-671	F-9	42701-355-000	r -4	45463-355-000	f-3-1	21321-333-003	F-3-1	544RL-703-000	f-
231-107-000	E-5	32100-355-970	FOP-2	42701-355-003	F-4	47468-333-000	F-3	5 3 0 0 0	;		-
241-107-000	E-5	32105-355-970	FOP-2	42711-329-671	F = 4	45469-355-000	F-3-1	52000	1	61000	
27! - 355-000	E-5	32706-355-000	F-9	42711-329-672	F-4	42404-322-000	F-3	£31.00 3£6 4700			
301-355-000	F = 5	32907-331-000	F-9	42711-355-981	FOP		f-3-1	52100-355-670B	F-7	61100-355-670HA	F.
411-127-000	E-5	32971-355-970	E-4		FOP-1			52100-355-670CA	F-7		1.
4 10-324-000	F-5	32976-107-000	€-4	42711-355-982	FOP	46000		52108-028-000	F-7	61101-355-670MA	F.
14 15-107-761	€-5			12:11	COP-1			52400-355-000	F-7		ŗ.
610-107-760	E-5	33000		42712-312-003	; - 4	46514-355-000	F-6	52400-355-010	F-7	61102-329-300	F
671-107-760	1-5			42712-340-006	F-4	46515-355-000B	f-6	52401-355-000	F-7		i -
631-107-000	E-5	33100-355-970	FOP-2	42713-268-000	1 -4	46515-355-DOOCA		52403-331-003	F-7	61102-355-000XH	
651-107-000	i'-5	33101-355-970	FOP-2	42713-340-006	f = 4	46516-355-000	F-6	52405-355-000	F-7		F-
700-313-010	F-6	33134-028-003	FOP-2	42715-355-006	5 -4	į		52406-355-000	F-7	61103-355-670XH	
700-155-980	FOP	33105-028-003	FOP-2	42713-373-000	,	50000		52422-455-000	F-7	-1103 333 87012	-
	FOP-1	33108-028-013	FOP-2	43000				52430-355-000	F-7	61104-355-000	1 -
710-355-000	F-6	33110-121-003	FOP-2	43000		50100-355-670B	F-9	>2430-355-010	F-7 i	01.01 373-070	F-
710-355-010	F-6	33121-065-003				50100-355-670CB	F-9	52482-331-003	F-7	61105-355-000	
711-344-000	f-6		F0P-2	43100-355-000	F -4	50100-355-690CN	F-9	52486-056-000	F-7	01107-153-070	f -
711-355-000	F-6	33603-053-650	F-5	43100-365-670	F-4	50301-041-305	F-3	52486-074-000	F-7	41304-366-000	F -
731-355-000	f -6		F-7	43120-331-670	1 -4	• •	F-3-1	52488-331-003	F-7	61106-355-000	r-
741-268-000	F-6	13404-041-001	FUP-2	43120-365-671	F = 4	50351-355-0008	F-9	52489-331-003	1-7	61114-033-000	Ĺ-
742-268-000	F-6	33604-041-003	F0P-2	43120-365-672	F - 4	50351-355-00UCB		52517-331-003	F-7	61114-033-000	Ľ-
743-269-010	1-6	33700-355-970	FOP-3	43141-107-010	F-4	50353-107-000	F-9			41110 255 000	F
	1-0	35701-355-971	FOF-2	45141-361-670	F = 4	5053C-355-0008	F-6	53000	ŀ	61130-355-980	10
28000	. [33702-355-970	FOP-2	43145-355-000	F - 4	50530-355-000CB			j	41300 300	FO
	_ 1	33703-355-970	FOP-2	43151-110-000	F -4	506C3-033-000	F-6	53100-355-000	F-1	61300-355-970	ξŋ
211-107-000	E-5	33704-355-970	FOP-2	42411-355-000	f - 4	50616-355-000	F-6	53100-355-670	F-1	41301-115-000FA	FO
771-107-010	[-5	33705-355-970	FOP-2	, 43411~355 - 020	F-4	50617-329-000	F-6	53131-028-000	F-3	61303-105-00	FO
250-355-000	E-5	33707-355-470	FOP-2	. 43431~355-000R	F -7	50642-355-000	F-6	>>1 -1 - 010 · 000		61310-355-970	FO
250-365-000	E-5			43431-355-000C	R 1-7	50644-329-000	F-6	53141-355-000	F-3-1	61311-365-970	FO.
261-107-000	E-5	34000		43434-286-000	1-7	50060-395-000			F-1		
271-107-000	E = 5			43451-355-000	F-6	50720-355-000	F-7	53143~355+000	F-1	77000	
300-355-013	F-6	3490030-003	FOP-2				f-9	53144-355-000	F-1		
300-356-671	F-6	34902~202~000	FOP-2	44000		50721-355-000	f-9	53165-116-670	[-1	77100-355-000#	f -
311-342-000	1-6	+ * 5 }					1	53166-116-670	f-1		
11:1-14(-000	1-0	35000		44301-110-000	F - 1	51000	1	53170-074-670	F-1	40000	
30000				44311-229-000	F = 4	****		53171-110-000	F-1		
10000	i	35150-355+971	F0P-2	4661-115-670	F-4	51400-355-010	F-3	53172-110-000	F-1	80100-355-670MA	F -
1110 110 004		35200-353-970	FOP-Z	44601-355-070	F = 4	51400-353-023	[-3-]	53174-116-670	F-1	80102-355-673	F -
2200-329-004	[-]	35300-129-670	F-1	44606-360-305	F - 4	51401-355-000	F-3	53176-329-000	5-1	HOLO5-355-000	į-
)700-355-154	F-1	35301-355-670	F-1			4	F-3-1	53: 77-329-000	f-1	89107-355-000MA	Γ~
		ファンいしゃ フフフゃりてい	1 - 1	44607-360-305	í -4	51402-355-000	1-3	53140-296-000	F-1	401 74-355-000	F-
0701-107-154 0701-329-004	[-] [-]	35320-355-003	f-1	44620-030-030	1 -4	31405-333+000	r - s	3 18 71 4 8 300 300	L - 1	301 31J-000	7 -



PART No. INDEX

PART No. INDEX

TANT HUI HIDEA							TANT 140, HARA					
Part No.	Block No.	Part No.	Block No.	Part No.	Block No.		Part No.	Block No.	Part No.	Block No.	Part No.	Block No.
33000		90305-107-010	F-4	91202-107-005	E-1		93500-03012-04	F-1	94101-08000	F-3	96000	
13/ (10. 35)		90321-258-000	F-1	91204-259-000	(- 3		93500-04016-0A	FOP-2		f-3-1		
13540-355-000	F = 5	90349-235-000	F-6	91206-286-013	£ - 5		93500-04025-0A	F-5		1-5	1961 00 - 60060	£ -4
83510-355-000	F-5	90349-258-000	F-6	91251-121-000	F-4		93500-05006-06	F-6		f-6	36100-62020	£ = 9
83540-355-000MA		90353-045-000	F-7	91255-331-671	F-1		93500-05010-0A	F-7		F-7	96100-62040	£ + 13
A3551-300-000	1-5	90426-355-000	E-4		r-3-1		93500-05012-0A	E-1		f-9	96140-63010-10 96140-63010	F-4 1-4
93640-355-000HA	F-5	90442-028-000	E-1	91257-230-020	F - 4 E - 3			F-3	0/108-13000	FOP-2	98140-63020-1	f - 4
83442-355-000	F-5	90443-107-000	E-1 E-5	91301-027-006 91301-107-000	E - 1			F-3-1	94108-13000 94111-04000	F-4 E-1	96140-63020	5.4
		90451-001-000	[-5	91301-200-000	F-1		93500-05020-0A ·	FOP-2	94111-05000	E-4	96211-06000	F = 1
# 7000		90451-364-300	E-5	91102-107-010	£ -4		93500-05020-08	F-1	74111-07000	F-3	70211 0000	F-3-1
97125-041-690	1-9	90432-107-200	Ē-5	91302-216-000	5-4		93500-05025-0A	FOP-2		F-3-1	CODPO-1156P	F-5
47128-355-6704G	f - 5	90453-107-000	Ē-5	91302-355-000	E-4		93500-05040-0A	E-4	94111-06000	F-4	96220-30100	E - 2
87128-355-670SB	F-5	90454-107-000	£-5	91302-388-000	Ē-1		93500-06012	Ē-4		F-5	96220-40103	F - c
87128-355-6705C	f-5	90455-107-000	E-5	41303-101-000	£-3		93500-06014	F-3		F-6		•
87128-355-671HG	-	90458-107-000	£ -5	91304-107-000	Ē-3			F-3-L		f-9	9700u	
97128-355-672	F = 5	90459-107-000	. E-5	91304-286-000	Ē-i		93500-06016	F-5		FOP-2	•	
87131-355-690	1-9	90461-107-000	E -3	91307-035-000	£ - 3		93500-06025	E-1	94111-10000	F-7	97240-31298-10	F -4
87504-045-020	F +5	90462-107-000	E-5	91309-035-000	£-4		93500-06028	F-1	94201-16120	1-6	97337-52178-10	1-4
87506-045-000	i - 9	90481-035-000	€-2	91312-107-000	E -4		93500-06032	E-4	94201-16150	f-6	97465-31297-10	f = 4
87508-126-000	f - 5	90482-028-000	E-L	91361-706-000	[-2		93500-06040	€-3	94201-20150	E-3	97547-52577-10	1 -4
A7560-329-670A	f -5	90483-028-000	FOP		-		93500-06050	E-3		F-4		
			FOP-1	92000				E-6		F-6	98000	
99000		40484-035-000	£-2				43600-04012-CA	E-3		F-7		
		90486-028-000	E - 1	92000-0500B-4J	F-6		93600-06028	E-3	94201-30250	F-4	98069-38710	f - 1
A9010-355-670	r-9	90503-011-000	F-3	92000-05020-04	E - 3		93700-05006-06	F-6	94251-08099	E-3	98069-57711	403
H9101-328-010	F : 9	1	/-3-1	92000-06008	F - 3		93700-05012-0A	Ε-3		F-7		1.05-1
89214-001-000	F - 9	90533-512-000	€-3		F-3-1	•	93700-05020-08	E-1	94301-08140	E-3	78069-57723	FOP
99217-355-000	f -9	90522-028-000	F-3	92000-06010	E = ?		93901-22510	FOP-2	94301-10149	C-1	20010 50700	t 0b - f
89302-355~991	FOP	· · · · · · · · · · · · · · · · · · ·	F-3-1		£ = 5		94000	i	44.381 1401)	r-6	98069-58720	f - 1
	FOP-L		£0P-2		r - 5				94301~10200	F-1	002.40	
49310-355-9 <i>8</i> %	FOP	90324-030-000	F-7	92000-06012	E - 5		94001-05000-05	F-1	74510-12007	[-5	99000	
	FOP-1	40525-001-000	°-4		F - 3		94001-06000	F-1	94510-14000	F-5	99005-20000	F-9
89311-355-980	FOP	00535 030 000	f-u		f-3-1			F-1	94520-26000	F-3-1	99003-50000	f = 9
	fop-1	90525-030-000	F-7		F - 7			F - 4	94521-45000	F-3 E-2	99004-18190	F = ()
A9315-355-9A0	FOP		FOP	92000-06014	[-1			F-5	94601-15000 94608-30000	F-3	99005-01000	1-9
	FOP-1	90527-230-000	FOP-1 F-7	92000-06016	F-9			F-6	94608-40000	F-3-1	99008-01600	129
00000		90528-110-000	F-3		FOP FOP-1			F-7 F-9	14808-4000	7-3-1	99114-246-0950	E - 7
90000		10.28-110-000	F=3-1	92000-06020	F - 3			100-5	95000		99124-089-0380	· - 7
9012-124-000	E-2	90529-355-000	F-6	42000-08020	£ -5		94001-08000-05	F-3	7,000	. 1	99500-04007-04	F - 1
95631-197-000	E-6	90543-273-000	F-3		f -4		74001-05000-03	F-3-1	95001-35330-40	E-7	77.00 0400. 04	• •
40032-147-000	£ = 6	10343-213-000	F-3-1		F-6			F-4	95001-45120-40	E-7		
96081-1(7-000	E - 1	90544-293-000	F-3	92000-06022	F -6			F-6	95001-50180	E-6		
90081-355-000	E - 6		F-3-1	92000-06025	£-3			1-7	95002-02070	€-7		
90082-355-000	E = 4	90548-121-000	5-4	12000 70020	-5		94002-05000-05	F-3	95002-02080	E-7		
90083-355-002	E-4	90549-121-000	F-4		F-1			f-3-1	95002-02100	F-5		
90100-355-000	F-6	90563-355-000	f-5		f-5			F-7	95002-50000	E-6		
90108-283-000	F-6		5-7		10b-5		94002-10000-05	F-6	95002-70000	F-5		
90114-329-000	F-1	ł	FO9	72000-06028	F-7		94021-10020-05	5-7	95003-19620-20	F-5		
40115-37 -000	f - 6	90601-107-000	E ~5	92000-06032	F-6		94030-08000	849	95011~40000	F-6		
77116-1 -010	F-3	90601-354-000	F-3-1	92000-06035	F-4		94031~08000	F-4	95014-61300	F-9		
	f-3-1	90605-200-000	E-3	92000-08020-0A	F -5		94101-04000	E -1	9501 4~67100	f-1		
40114-355-600	1-5		E -5		F -6		94101-05000	F-1	95014-72401	F-6		
90117-065-000	F - 3	90605-355-000	E-2	92000-08025-0A	EUb-S		,	t - 7	951 14-73100	F-6		
	ī - ; - i	90609-355-000	£-3	92700-06035-35	£ -1			104-5	95014-75110	E-3		
90121-359-000	f - T	73664-214-000	F-4	92700-06045	£ t		94101-05700	F-6	95014-92100	£ - 5		
90122-355-000	F = 7	90/41-003-000 90741-G03-010	E-2	01000	• `	•	94101-06000	E-1	95015-11106	E-4		
90127-001-010	f -7	90755-229-000	E-2	93000		•		[-3	95015-31000 95015-41000	1-6		
90133-078-010	Γ-7 >	10133-224-000	, - -	93(:00+08056-08	F-3			1-3	95015-52000	F-6		
90133-331-770 90256-250-000	F-?	91700		A 30/0	f-3-1	,		1-3-1	95100-09032	F-3		
90231-107-000	{-}	1	Ĭ	93000-98060-011			•	1-7		1-3-1		
90354-355-000	f - 3	91001-071-000	£-5	4 10 00 - 7 10 00 - On	FOP-1	Ł,		1-3	95300-04070	1-9	i.	
10,104-17,1-000	1-3-1	91011-107-761	1 2	93300-06008	F-3-1			FOP	95 300-08090	1-9		
	f = 4	91701-010-000	1-5	43500~C3096~0A				138-1	95300-04111	5-9		
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E-O1 Cylinder . Sylinder Head Cover . Contact B: eaker

:	

Rel. No.	Part No.	Description	TLI	Repd No TL125 Tt.125 K1 K2		Serial No.	Es oet Area
1	12021-107-310	GUIDF . INLET VALVE	ı	1	1		*
,	12023-324-310	GUIDE + EXHAUST VALVE	i	i	i		
j	12100-324-010	CYLING R COMP.	i	i	1		
4	12191-324-000	GASKET, CYLINGER	ī	ì	ì		
5	12200-324-010	HEAD COMP. + CYLINDER	1	1	1		
6	12251-331-770	GASKET+ CYLINGER HEAD	1	Ł	ı		
7	12261-105-690	GASKET + CYLINDER STUD	1	1	ı		
н	12332-324-000	HASE + CONTACT BREAKER	1	ŧ	ı		
¥	12361-107-000	CAP: TAPPET AUJUSTING HOLE	2	2	2		
10	16213-355-000	INSULATOR. CARBURETOR	ı	1	1		
11	16224-107-000	GASKET: CARBURETOR INSULATOR	ı	ı	ı		
12	30200-329-004	BREAKER ASSY., CONTACT (ND)	1	ι	ı		
•	30200-355-154	BREAKER ASSY. CONTACT (1070)	ı	1	ı		
• 13	30201-107-154	PLATE CONTACT BREAKER BASE	1	1	l		
	30201-329-004	PLATE - CONTACT BREAKER BASE	1	1	ı		
15	10202-107-004	MREAKER+ CONTACT (ND)	1	ı	ı		
•	10202-107-154	BREAKER+ CONFACT (FOTO)	1	Á	ı		
15	30205-028-004	FELT FOIL (ND)	1	1	L		•
• •	30203-300-154	FELT + OIL CTOTOS	i t	1	ı		
16	30220-329-024	ATIVANCER ASSY. + SPARK (ND)	ı	ı	ı		
•	10220-355-154	TEVOTE HARRY TERR HESPANA	1	1	ı		
1.7	30 170 - 324 - 000	COVER+ CONTACT HREAKER	ı	1	ı		
19	10172-107-000	GASKETI CONTAUT BREAKER COVER	i	1	1		
19	90081-107-000	HOLF+ HS. CMM	1	1	1		
2.)	90442-028-307	HASHERI SEALINGI HMM	4	•	4		
21	90443-107-000	HUT - HEX. + CAP + BMM	4	4	4		
11	90442-024-000	HASHER: SMM	5	2	2		
23	C00-650-4840P	HASHER SPARK ADVANCER SETTING	1	1	t		
24	91292-107-003	OIL SEAL + 15×25×7	1	1	1		
25	91 101 -107-000	0-RING: 7587.5	ı	ŧ	l		
26	91 101-200-000	O-RINGE LOWL . 5	2	2	2		

E-O1 Cylinder . Cylinder Head Cover · Contact Breaker



E-O1 Cylinder . Cylinder Head Cover · Contact Breaker

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Ref. No.	Part No.	Dower otion	TLiss		s. 125 K2	Serial No.	Export Area
27	91303-107-000	0-RING+ 35×3	2	2	2		
28	91304-206-000	0-RIHG: 61.812.0	i	ì	ì		
29	92000-06014	BOLI HER ATLA	1	1	i		
30	92700-06035-35	80L1 + STUD+ 6435	5	2	2		
31	92700-06045	80LT+ SEUD+ 6445	2	2	2		
32	93500-05012-0A	SCREW+ PAN+ 5112	2	2	2		
33	93500-06025	SCRENI PANI 6X25	2	2	2		
34	93700-05020-08	SCREHI OVALI 5x20	2	2	2		
35	94001-06000	HUT: HEF.: 6HH	2	5	2		
31.	94101-04000	HASHER, PLAIN, 4MM	,	2	2		
37	94:01-06000	WASHER! PLAIN! 6MM	1	ı	ı		
38	94111-04000	HASHERI SPRINGI 4MM	?	2	2		
39	94301-10140	PIN A+ DOMEL+ 10XL4	•	4	4		
40	94301-10200	PIN AT DONELT TORSO	1	ı	ı		
41	98064-38710	PLUG SPARK (0-8ES-L NGK)	1	1	ı		
	98069-58720	PLUG: SPARK (4-24ES HO)	1	1	1		
42	99500-04007-0A	SCRENO HOLLON PANO 4X7	2	2	2		



E-02 Camshaft · Chain Tensioner · Crankshaft

Ref. No.	Part No.	Description	Repd TL12	No. T1.125 K1 K2	Serial No.	Export Area
ı	11112-137-763	PLATE: JEAKING SET	1	1 1		
7	12209-107-760	SEAL+ VALVE SEEM		1 1		
1	13000-355-010	CHANKSHAFT ASSY.	1	1 1		
•	13011-324-005	RING SEL PISION ISID.ILIPIKU 13011-330-005) (
	13011-324-013	RING SEE+ PESTUH (SED, MEPPON 13011-330-005	1 1			
	13011-324-014	RING SELF PISTUM (STO. MINEM) 13011-330-005	1			
	13011-330-005	RIHL SELF PISTON (STO.TEINING	1 1	l i		
	13621-324-005	RING \$5 - PISTON (0.251) IKAKU 13021-350-005) 1			
	13021-324-013	RING SELL PISION (0.25 NIP20N 13021-330-005	1 1			•
	13021-324-014	RING SELF PISTON (0.25 KIKEN) 13021-330-005	1			
	13021-330-005	RING SELF PISTON (0.25TEIN)KU) t :	l i		
	13031-324-005	RING SEL - PISTON (0.501- IKOKU	t 1			
	13031-324-013	RING SEE + PISTUM (0.56 MIPPUM 13031-337-005	1 1			
	13031-324-014	RING SULL PISTON 10.50 MIKEN)	ı			
	13031-330-005	RING SET+ PISTON 10.5CTETKING) 1	1 1		
	13041-324-005	KING SELF DISTON (0.751F [KOKU 13641-330-005) L			
	13001-324-013	RING SEL - 21710N (0.12 MIL-30H	t t			
	13041-324-014	RING SEL - PISTON 10.75 RIKTH)	1			
	13041-330-005	RING SEL PISTON CO.75FEIRIKU) t 1	ı ı		
	1:051-324-005	RING SELF PISTON (L.ONEF IKOKU 13051-330-005	1			
	11351-324-013	RING SELL 215104 (1.00 MIP?UN 13051-330-005) l			
	13051-324-016	HING SET+ PISTON (1.00 HINFH)	t			
	13051-330-005	RING SELV MISE IN THEOSTER INDI) 1 1	l l		



E-02 Canishaft · Chain Tensioner · Crankshaft

Ref. No.	Part No.	Description	11.12	i TI KI	125 K2	Serial No.	Export Are
5	13101-355-000	PISTON (SID.)	1	1	1		
	13102-355-000	P(STON (0.25)	ı	ı	i		
	13103-355-000	P1510N (0.50)	ı	1	ì		
	13104-355-000	PISCON (0.75)	1	1	1		
	13105-355-000	PISTON (1.0C)	ı	ı	1		
ŧ.	13111-286-000	PIN+ PISTON	1	1	ı		
,	13201-324-010	ROD+ CONNECTING	1	1	ì		
•	13211-324-000	RETAINER CONTECTING FOD	ı	1	1		
,	13310-324-320	HOLLEY CHANGSHAFF COMP. + HIGHT	1	ı	ı		
1.	13321-355-310	CRANKSHAFT GUMP. ; LLFT	ī	ŀ	ì		
11	13381-324-000	PIN+ CRANA	1	ı	1		
1.2	14101-355-000	CANSHAFE	i	i	i		
13	14311-107-000	SPHICKELT LINING (191)	1	i	ì		
i s	14321-107-010	SPRIGRET+ LAN (321)	1	ì	i		
15	14401-107-000	CHALLY SAM (UK210H-100L)	1	1	ı		
1.	14431-324-000	ARM. VALVE ROCKER	,	,	,		
17	14451-107-000	SHAFEE VALVE ROOKER APH		,	2		
l ·	14456-107-010	PLATE: ROCKER ARM SHAFT	1	Į	1		
11	14500-324-000	TENSIONER COMP. + CAN CHAIN	1	ı	1		
<i>.</i> .	14510-355-000	HINGE COMP AM CHAIN TENSIONER	1	ı	ı		
21	14514-355-000	PLATER SAM CHAIN SETTING		ı	1		
27	14535-107-010	BOLT - CAN CHAIN FERSIONER PLVOT	ì	1	i		
23	14550-107-010	GUITE F CAM CHAIN	ı	1	i		
24	14561-355-007	BOLT I CAM CHAIN TENSIONER ADJUSTING	:	i	1		
21	14563-107-000	HUT + CAM CHAI + FE HS IOM R	1	1	1		
24.	14564-167-002	CAP+ CAM CHAIL TENSION & SUJUSTING	1 -	ı	ı		
21	14711-107-929	VALVE + INLET	ŧ	ı	ı	•	
۶٠	14721-324-013	VALVE EXHAUST	1	ŧ	ı		

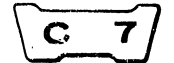
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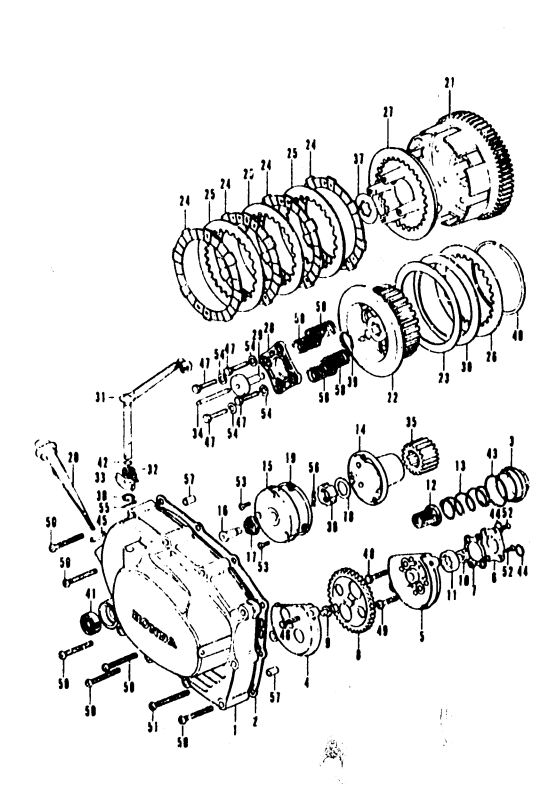


E-02 Camshaft · Chain Tensioner · Crankshaft

	Ref. No.	Part No.	Description	Rept. No TL125 TL125 Kt K2	Serial No. Export Are
: *	2)	14751-324-000	SPHING, VALVE (OUTER)	2 2 2	
	30	14761-324-000	SPRING, VALVE (INNER)	2 2 2	
10 46	31	14771-107-020	REFAIRLE VALVE SPRING	2 : 2	
31-9 17 35		14775-107-000	SEAL + VALVE SPHENG OUTER	2 2 2	
1		14776-107-010	SEAL - VALVE SPREAU INNER	2 2 2	
7° 0- 6700		14761-107-020	COTTER. VALVE	4 4 4	
	15	30905-216-003	PIM: CAMSHAFF: 3x5.2	1 1 1	
600	16	90012-324-000	SCHENT PAPPET ADJUSTING	2 2 2	
	37	40206-250-000	MUT+ TAPPET ADJUSTING	2 2 2	
	30	90451-324-300	MASHER+ THRUST+ JOHN	1 1 1	•
5 "	3.7	90481-035-000	WASHER+ BHH	2 2 2	
2 11	4,3	70484-035-000	WASHER. THM	2 2 2	
. ,	•1	90605-355-000	E RINGI BRM	1 1 1	
, 9 ''	4.2	90741-003-000	KEY+ HODURUFF+ 4MM	1	10.561
(G-1) A 15		90141-003-010	MH + HODDRUFF + WHA	1 1	1005614
65 (0) - 11	4.1	91001-071-000	BEAKING, BALL, 6105	1 1 1	
	. 45	91011-107-761	BEARING ROLLER	1 1 1	
1 -10		91361-706-003	D-MING: BXI.6	1 1 1	
	46	92000-06010	BOLT + HEX.+ 6x10	4 4 4	
28-63	41	92000-06012	BOLT . HEX 6112	1 1 1	
	4 M	94601-15000	CLIP+ PISTON PIN+ 15MM	1 2 2	
	44	96220-30100	HULLER SELO	26 26 76	
////-23					



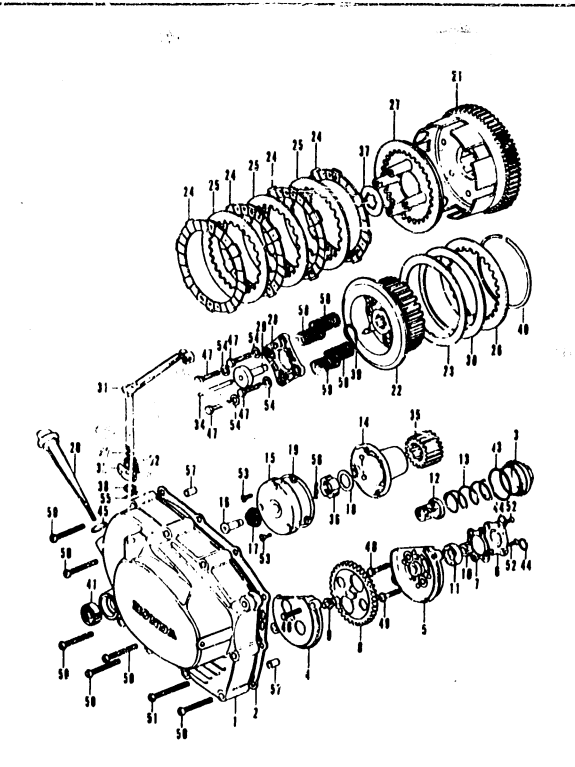
E-03 Right Crankcase Cover · Clutch · Oil Pump



Hel.	Part No.	Description	IKA ¥.	125	TI.125 Ki K2	Serial No.	Export Are
ı	11 330-355-000	COVER COMP. + FIGHT CRANKCASI	r				
			•	-	ı		1104716
•	11330-355-010	COVER COMP RIGHT CRANXCAY	F		1	1104717	1104710
7	11 393-107-000	GASKET+ RIGHT CHANKCASE COV	ER	1	1 1		
3	12361-107-000	CAPI TAPPET ADJUSTING HOLE		ı	1 1		
4	15106-330-000	COVER, OIL PUMP GEAR		1	1 1		
5	15111-324-020	8007 + 011, PUMP		t	ı		
•	15111-324-030	BORY OLL PUMP			ı		
٠.	12116-107-020	PLATE + OIL PUMP		1	ıı		
- 1	15126-107-020	GASKET+ OIL PUMP		1	1 1		•
ч	15131-324-010	GEARE OIL PUMP DRIVE (391)		1	ı ı		
9	15136-330-010	SHAFF+ JIL PUMP		1 1	1 1		
16	15331-324-000	ROTOR+ OIL PUMP INNER		: 1	1 1		
12	15332-324-000	ROTOR: DIL PUMP OUTER		. .	1 1		
1.2	15421-107-000	SCRIENT OIL FILTER		1	ı ı		
13	15426-107-000	SPRINGE OIL FILTER SCREEN		1 1	1 1		
14	15430-324-000	ROTOR COMP OIL FILTER		, ,	1 1		
15	15436-107-000	CAP+ OIL FILFER ROTOR		t 1	1 1		
16	15441-107-000	THROUGH: OIL		1 1	1 1		
17	15446-107-000	SPRING. OIL IHROUGH		1 1	1		
l٩	15451-107-000	MASHER: OIL FILTER ROTOR LOC	K	1 1	1		
14	15459-107-000	GASKET FUIL FILTER ROTOR CAP	•	1 1	1		
• ? U	15650-107-003	GAUGE: 311 LEVEL 18880: 368: 000	i	١,	l		
•	15650-365-000	GAULF + DIL LI VEL		ı	1	•	
21	22100-324-060	OUTER COMP. + CEUTCH	1	1 1	. 1		
? ?	22121-355-000	CENTER: CLUTCH	1	1 1	. 1		
2 3	22125-355-000	SEAL + DISK SHKING	1	1	. 1		
24	22201-107-000	DISK+ CLUTCH FRICTION		. 4	4		
25	22311-107-000	PLATE: CLUTCH	1	,	3		
26	22321-355-000	PLATE + CLUICH OISK SPRING	1	1	ı		
21	22350-107-000	PLATE: GLUTCH PRESSURE	1	1	1		



E-03 Right Crankcase Cover · Clutch · Oil Pump



R	el. o.	Fart No.	Dascription	Re TL18	S T K	ie. Lies I Ki	Serial Ne.	Export Ares
. 1	! 5	22361-107-000	PLATE+ CLUTCH LIFTER		ı	Ţ		
1	20	22366-355-003	PINE CLUTCH LIFTER SUIDE	1	1			
	3 0	22402-355-000	DISK+ CLUICH SPRING	i	ı	Ł		
1	3 1	22810-355-000	FEAER CONS CTAICH	1	ì			
•		22810-365-000	LEVER COMP CLUTCH			1		
3		22016-355-000	SPRINGE GLUTCH LEVER	٠.	1	ì		
1	ii	22021=355-000	CAH: CLUTCH LIFTER	$z_1 p_2$	· .	1		
1	١,	22950-355-000	ROD+ CLUICH LIFTER	- PRO	: 1	1		
,	3 %	23121-324-000	GEAR+ PRIMARY ORIVE (INE)	1	ı	ı		
3	15	90231-107-000	HUIT LOOKT 16MM	1	:	1		
3	7	90461-107-000	WASHER BY STATHER 20 HM	ı	1	ı		
3	ย	90503-512-900	MASHERI SIDE ADJUST GAM	1	ı			
3	9	90605-200-000	SIT RING+ 20M4	t	ı	L		
4	ú	90609-355-000	SET KINGI SPECIALI AZISHM	1	ı	1		
4	1	91204-259-000	OIL SEAL+ L6x26x7	1	ı	ı		
4	2	91301-027-000	O-RING: 6.8XI.Y	1	1	ı		
4	3	91 303-107-000	0-81MGv 35X3	L L	ı	ı		
4	٠, ٩	91 304-107-000	0-RING, 9.482.4		3	2		
4	9	91307-035-000	O-RING+ 18x7	1	1	L		
4	6	92000-05020-0A	BOLT + HEX. + 5170	2	2	2		
iz, -\$	7	92000-06020	BOLT + HLX.+ 6120	4	4	4		
4	H	92000-06025	BOLE + HEX.+ 6125	?	2			
• 4	Q	93600-06028	SCREMO FLATO 6X28			2		
5	0	93500-06040	SCREHI PANI 2240			-		
•			/ 1104716 /111	11				
. 5	1	93500-06050	SCRE M+ ##X+ 6150		10	ı	1104717	
5	2	93600-04012-0A	SCREVI FLATI 4X12	,	2	2		
5	3	93700-05012-0A	SCR C DYAL SHEZ	3	,	3		
5	4	94101-06000	MASHERO PLAINO ONK	4	4	4		
5	5	94201-20150	FIN SPLIFE 2.0MM	1	1	i		
58	8	94251-08000	PIN LOCK SHA	i	1	i		
57	7	94301-08140	FIN AT DONLL - BRIA	2	2	2 ·		
58	3	95014-75115	SPRING 11+ CLUICH	4	4	•		



Ref. No.

Part No.

E-04 Left Crankcase Cover · A.C. Generator

Serial No.

Export Area

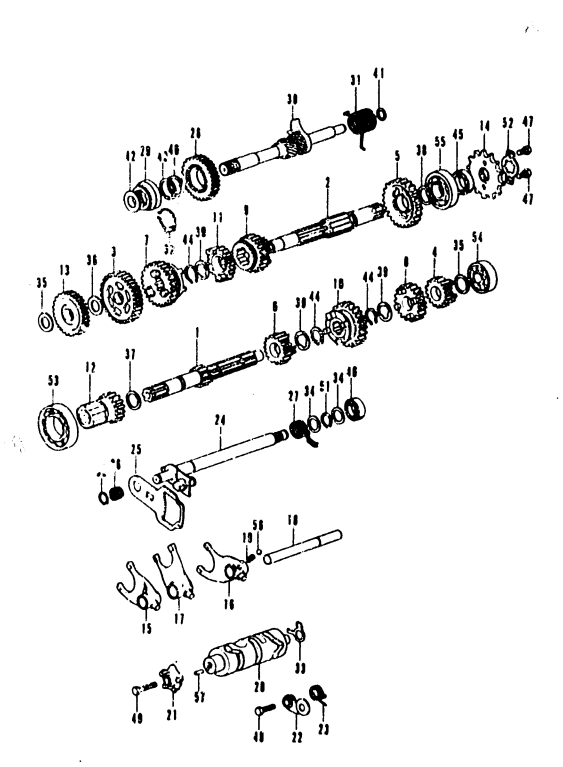
Description

						N2	
		11341-355-010	CONER COMPAS LLFT CRANKCAS		1	L	
		11361-355-010	COVER LEFF CRANKGASE REAR	:	1		
		11361-355-020	COVER LEFT CRAME CASE REAR			ı	
		30540-355-671	COLL COMP. PRACHARY	ı	l	1	
acksquare	•	31100-355-671	ALIERNATOR ASSY	l	ı	1	
	• fi	11100-355-971	A.C GEHERATOR ASSY. > FLYNHEEL (OPTIONAL)		1	i	
	7	31121-355-671	FLYHHEEL COMP.	ı	ı	1	
1111000	• 8	31141-355-971	STAFOR COMP. COPE CONAL)		ı	ı	
5-14 10 22 22 14	• •	32971-355-970	GROWNER - A.C GENERATOR COND.		ì	ı	
1 1 21 21		32476-107-300	CLAMPENT WINC HARMESS .	1	ı	1	
	11	15750-001-020	CONFACT ASSY. + NEUTRAL SHETCH	1	ı	1	
	12	15752-028-100	SPEACER NEUTRAL SMETCH	ı	ı	ı	
	13	90082-355-000	SAP A. A.C.GENERATOR		ı		
	15	90001-355-000	CAP A. A.C. GENERATOR		ı		
	15	90424-355-000	WASHER FROTOR SETTING	1	ı	ι	
20 20 20 20 20 20 20 20 20 20 20 20 20 2	16	91302-107-010	GASKET+ LEFT GRANKGASE COVER 91302-355-000		ı		
15 11 12 12	•	91302-355-000	GASKET LEFT CRANKCASE COVER	ì	1	1	
	17	91302-216-000	0-R1HG+ 35.5x5	ι	1	ı	
16 Comments of the comments of	1 4	91 309-035-000	0-RING+ 11#2.5		ı		
1000	19	91 31 2-107-000	0-RING+ 7X1+7.	ı	1	ı	
	26	71509-0504J-0A	SCRE ME PANE 5x40	4	4	4	
	21	93500-06012	SCREMO PANO GELZ	1	ı	1	
	22		SCHEMO PANO 6132		6		2 7 1/2 ·
The state of the s	23		KASHFRI SPPINGI SHM		4		\$ 00
	2.		BOLT AL. ROTOR		ı		
			i				



E-05 Gear Shift · Transmission · Kick Startor

_	Ref. No.	Part No.	Dexcription	Ť	Rege	TL	125 K2	Serial No.	Export Area
	i	23211-355-000	SHAFT+ FPANSMISSION MAIN (1)	11	1	ı	ı		
1	2	23221-107-000	SHAFF FRANSMISSIUM COUNTER		ı	1	ı		
	3	23421-355-000	GEAR COMP. + COUNTER SHAFT LO	W .	ı	ì	i		
	4	23441-355-000	GEAR MAIN SHAFF SECOND (161		ı	ı	1		
	4	23451-355-000	GEAR+ COUNTEN SHAFT SECOND	11	1	1	1		
	6	23461-355-010	GEAN. MAIN SHAFE EHIKO (191))	1	ı	ı		
	7	23471-355-000	GEAR+ COUNTER SHAFT THERD	1)	1	1	l		
	A	23481-355-000	GEAR+ HAIN SHAFE FOURTH (251		ı	ı	ı		
	9	23491-355-000	GERKA COUNTER SHAFT FOURTH	if)	t	ì	ı		•
	10	2350!-355-010	GEAR MAIN SHAFF FOR (291)		ı	ŧ	1		
	11	23511-355-000	GLAR COUNTER SHAFF TOP (21)	,	1	ı	1		
	12	23520-107-000	GEAN COMP. + PHIMARY STARTER	1 3	ı	ı	1		
	13	23330-107-010	GEAR CUMP. PRIMARY STARTER		ı	ı	ı	Tall the second	
	1+	23801-324-000	SPROCKET + DRIVE (151)	-	1	i	Ł		
٠	15	24211-107-000	FORK REGHT GEAR SHIFT		l	ı	1		naky.
	1.5	24221-355-000	FORK+ LEFT GEAR SHIFT		1	ì	ı		$\hat{m{x}}^{\hat{m{r}}_{\hat{m{r}}}}}}}}}}$
	17	24231-107-000	FORK+ CENTER GEAR SHIFT		ı	ı	1	14.	
	14	24241-107-000	SHAFF+ GEAR SHIFF FORK GUIDE		l	ı	ı	1.	
	19	24271-355-000	SPRING, BALL SE!		l	ı	1		
	50	24301-355-000	DRUM F GEAR SHEET		1	l	Ł	* .	
	21	24411-107-000	CAN. GEAR SHIFT		ı	1	1		
	22	24430-324-000	STOPPER COMP GEAR SHIFT UR	UK	ı	ı	ı		
	53	24435-107-761	SPRING: SHIFT DRUM STOPPER		ŧ	ı	i		
	24	24610-107-760	SPINULE COMP. + GF AR SHIFF		l	Į	ı	i	
	25	24621-107-760	PLATE: GEAR SHIFT		l	l	ι	1 1	
	26	24631-107-000	SPRINGE GEAR SHIFT PLATE	1	ì	ı	1	,	
	21	24651-107-000	SPRING: GEAR SHIFT RETURN	!	l	l	i		
	28	20211-107-000	PINION KILK STANIER (301)	. ; 1	1	ı	ı		





E-05 Gear Shift • Transmission • Kick Starter

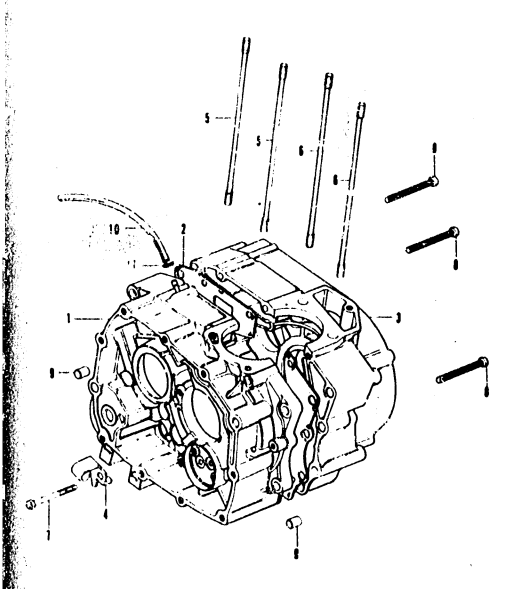
Ref. N -	Part No.	Description	He 71.12	gd N S Fi Ki	.125 1 25	Serial No.	Export Area
24	28221-107-010	RATCHEE - KICK STAKTER NATUS	ŧ	ı	1		
. 30	24250-355-000	SPINDLE COMP. + KILK STARIES	i	ı			1 4911
:	24250-365-000	SPINDLE COMP. + KICK STARTER		ì	ı	1174811	
31	26261-107-002	SPRINGE KICK STAKTER	1	1	1		
12	28271-107-003	SPRINGS STARTER PINTON FRICTION	1	i	1		
3.1	35751-028-601	RUTURE NEUTRAL SMITCH	1	ı	1		•
34	90451-001-000	MASHER: THRU'T: 14MH	2	7	2		
35	90451-107-000	HASHERI THRUSTI 15 MM	2	7	2		
16	+0452-107-000	WASHERS THEUSTY 16.5 HM	1	1	ı		
17	90451-107-000	WASHER AT THRUST & 20 MM	1	ı	ı		
14	90454-107-000	MASTER HT THEUSET 20 MM	ŧ	1	ı		
19	40455-107-090	HASHER A. SPLINE. 20 MM	3	•	3		
40	90458-107-000	MASHER: THRUST: 25MM	1	ı	ı		
41	90454-107-000	MASHER: THRUST: 12 HM	1	ı	1		
42	90462-107-000	MA 61 + TRUNHT + RSHZAW	:	ı	ı		
. 43	90601-111-000	CIR-CLIP 25MM	ı	1	ı		
44	90605-200-000	SET RING+ 20MM	1	3	3		
45	91201-030-000	OIL SEAL+ 20x34XY	1	ı	ı		
46	91206-286-013	OIL SEAL+ 14#20#7	ı	ı	ì		
41	92000-06010	BOLT Fixes 6810	2	2	2		
4.6	97000-06070	90ff + HFX+ + 9x50	1	1	l		
47	72000-06025	80LF HEX., 6425	1	ŧ	1		
50	94510-12000	CAR CCIP+ EXTERNAL+ 124H	1	1	i		
51	94510-14000	CIR CLIP+ EXTERNAL+ 14MM	1	1	ı		
52	95014-92160	PLAIC HE FIXING	1	1	ı		
5 3	96100-60061	BALL+ 6006	ı	1	1		
54	96100-62020	HEARING, RADIAL BALL, 6202	1	ì	1		
55	6100-65019	GLARING: RADIAL BALL: 6204	1	!	i		
56	96211-06013	HALL+ STEFT + #8	ı	1	1		
5.7	96220-40100	RULLFI.+ 4×10	1	ı	ı		

2 47



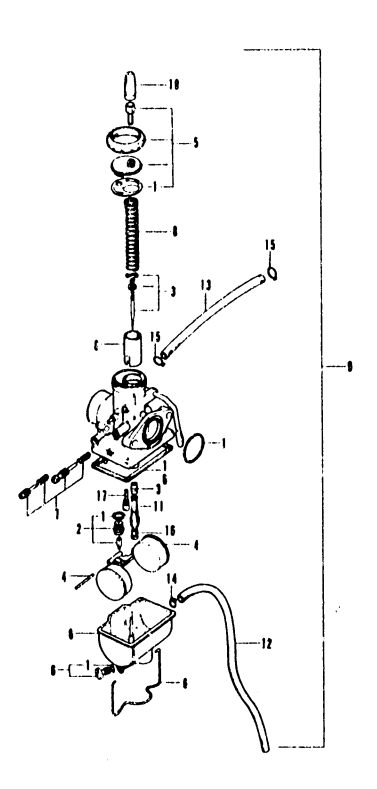
8-06 R. & L. Crankcase

Ref. No.	Part No.	Description	Repl 1 TLI25 Y 25 KI K2	Serial No.	Export Area
3	11100-331-770	CRANKCASE COMP. FRIGHT	1 1 1		
7	11191-324-000	GASKET: CRANKCASE	1 1 1		
3	11200-355-000	CHANGGASE COMP. LEFT	1 1 1		
÷	2283H-355-000	HOLDERS CLUTCH WIRE	1 1 1		
5	40031-107-000	BOLT A. CYLINDER STUD	2 2 2		
6	90032-101-000	BOLT BY CYLINDER STUD	2 2 2		
7	90001-355-000	BOLF + HS. + 6×55	1 1 1		
н	93500-06050	SCRENT PANT 6450	10 10 10		
•	94301-10140	PIN A+ UONEL+ 10x14	2 2 2		
10	95001-50180	TUME: FUEL: 5.0x180	1 1 1		•
11	95002-50000	CLIP C9> TUBE	1 1 1		





E-07 Carburetor



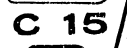
Hef. No.	Part No.	Description	Repi No TLI25 TL125 KI K2	Serial No.	Export Area
		· · · · · · · · · · · · · · · · · · ·			
ī	10010-355-304	GASKET SET	1 1 1		
7	16011 - 355 - 004	YALVE SET : FLOAT	1 1 1		
3	16012-355-004	NEEDLE SET+ JET	iti		
4	16013-046-004	FLOAT SET	lìl		
5	14014-306-004	TOP SEI	1 1 1		
٨	16015-355-004	CHAMBER SET + FLOAT	1 1 1		
7	16016-046-004	SCREN SET A	1 1 1		
8	16027-304-004	VALVE SET 8+ THROTTLE	1 1 1		
•	16100-355-004	CARHURITOR ASSY.	1 1 1		
10	16118-086-004	CAP. KURBER	i 1 i		
11	16139-107-014	HOLDER: NLEOLE JET	1 1 1		
12	95001-35330-40	TUBE: FUEL: 3.58330	t t 1		
13	95001-45120-40	TURE: FUEL: 4.5X120	1 1 1		
14	95002-02070	CLIP+ TORE+ 87	1 1 1		
15	45002-020B3	CLIP+ TUBE+ BA	2 2 2		
16	49114-246-3950	JET+ MAIN (895)	1 1 1		
17	99124-089-0340	JET+ S1 3M+ #34	1 1 1		



F-Oi Steering Handle : Handle Lever : Cable

Kel. No.	Part No.	Description	TLIS	Ti Ki	125 E.2	Serial No.	Esport Area
1	17910-355-000	CABLE COMP. + THROTTLE	1	1	1	\$ 190 A	
	22870-355-010	CABLE COMP. + CLUICH	i	1	•		
3	22878-355-000	CLAMPER: CLUTCH CABLE	ì	i	•		
4	35300-129-670	SHITCH KILL	•	•	•		
, ,	35 301 - 355 - 670	MASHERI KILL SHIICH			ì		
	15 120 155 001	Pull 04 4P04 - 5414 450404			_		
•	35 320 - 355 - 003	SWITCH ASSY. FRILL (FOYO)	. 1	1			
7	45450-355-000	CAME COMP. FRONT BRAKE	ì	1	ı		
	53100-355-000	PIPE - STEERING HANDLE	1	ł	_		
	53100-355-670	PIPE - SICERENG HANDLE			l		
9	53141-355-000	PIPE: THROTTLE GRIP	ı	1	1		
10	53143-353-000	UPPER+ CASE	1	ı	ı		
11	51144-355-000	LOWER, CASE	1	1	ı		
1.5	53165-116-670	RUBBER: RIGHT HANDLE	1	1	1		
13	53166-116-670	RUBAER+ LEFT HANDLE	1	t	1		
14	53176-074-670	LEVER COMP RIGHT STEERING HANDLE	1	1	1		
15	53171-110-000	HRAUKET + RIGHT HANDLE LEVER	ı	ı	ı		
16	53172-110-000	BRACKET+ LEFT HANDLE LEVER	1	ı	1		
17	53174-116-670	PLUG+ HANDLE LEVER BRACKET	ι	1			7
1.0	53176-329-000	COVER RIGHT STEERING HANDLE	. 1	ı	1		
19	53179-329-000	COVER. LEFT STEERING HANDLE	1	1	ı		
20	53160-246-003	CAPI CONTROL LEVER	2	2	2		
21	53190-074-670	LEVER COMP. + LEFT STEERING MANDLE	1	1	1		
22	53192-268-000	BOLT + CLUTCH WIRE ADJUSTING	2	2	Z		
23	90114-179-000	BOLT . HANDLE LEVER PIVOT	2	2	2		
24	90121-268-000	NUT . FIXING	2	2	2		
25	97000-06025	BOLT . HER 6425	1	i	2	•	
95	93500-03012-0A	SCRENO PANO SELZ			,		
21	93500-05020-0A	SCREWO PANO SEZO			,		
	93500-05020-0B	SCREW, PAN, 5120	3	3		4	
26	93500-06028	SCREM: PAN: 6428	1	i			
29	94001-05000-05	NUIS HEX.S SHY	ì	ì	1		
30	94001-06000	NUTS HER. S ONM	2	5	2		
31	94101-05000	WASHERI PIAINI SMH	1	ì	1		•
- •	75014-62100	HERECOT C. SELL SUL	·	ı			

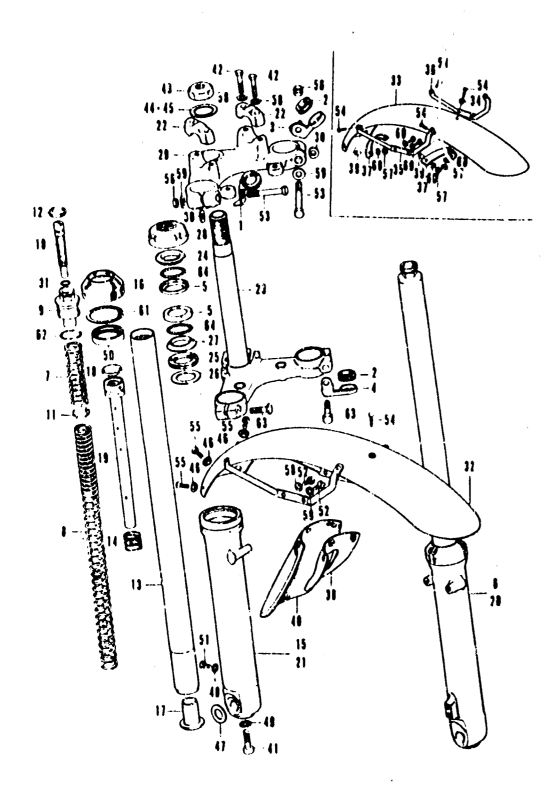
5-21 13-0-0	-11



F-03 Front Shock Absorber • Front Fender • Steering Stem

37-51

Ref. No.	Part No.	Description	TLI	PA No. 5 TL125 KI K2	Serial No.	Export Area
1	17014 - 186 - 003	C. ID. FURALE CARL				
2	17914-355-003 45466-329-000	CLIP+ THROITLE CABLE INNER+ CABLE GUIDE	1	1	•	
,			•	?		
4	4546H-355-000 4546Y-355-000	CLIP FRONT BRAKE CABLE		l		
9	50301-041-305	CLIP 8+ FROMI BRAKE CARLE RACE+ STEERING TUP BALL		1		
•	7070[-04[-405	ARCEN SILENTING ISP GALL	5	5		
6	51400-355-010	FORC ASSY RECHT FRONT	ı	ı		
7	51401-355-000	SPRING A. FROM SHOCK ABSOKBER	. 2	2		
•	51402-355-000	SPRING BY FRONT SHOCK ABSORBER	₹ 2	2		
9	51405-355-010	BOLI : FURK	2	2		
10	51406-355-000	AUJJSTER+ SPRING	2	2		
11	51407-355-000	SEAL + SPRING	2	2		
15	51408-355-000	CAP: FORK HOLT	2	2		
13	51410-710-791	PIPE COMP. + FHONT FORK	2	2		
14	51412-331-770	SPRING FRONT SHUCK AUSORBER REBJUNG	-	2		
15	51421-110-791	CASE + RIGHT FRONT FORK BOTTON	1	1		
16	51425-110-003	SEAL+ FRONT FORK DUST	2	2		
17	51432-331-770	PIECE. OIL LOCK	7	2		
1.6	,51437-331-770	RING+ PISTON	2	2		
19	51440-355-000	SEAT COMP UNDER	2	2		
20	51500-355-010	FOR ASSY LEFT FRONT	1	L		
21	51521-110-791	CASE+ LEFT FRONT FORK HOTTOM	ı	1		
22	53131-028-000	HOLDER. UPPER HANDLE	,	2		
23	53200-355-0008	STEM COMP. STEERING	•	ī		
		STEM COMP. STEENING	1	•		
24	53211-026-305	RACE STEERING TOP CONE	i	ı		
25	53214-001-010	DUST SEAL + STEERING HEAD	i	•		
			•	•		
26	13215-001-000	MASHER: STEERING HEAD DUST SEAL	1	ı		
27	53217-030-305	RACE+ STEEKING BOTTON COME	ı	1		
24	53220-074-000	THREAD COMP. STEERING HEAD	1	l.	N	
29	53231-110-000	BRIDGE+ FORK 1	1	1		



Ref. No.		Description	TL125	4. No. 71.125 K1 K7	Serial No.	Export Area
30	53233-074-000	SPAUERO FORK TOP BRIDGE	. 2	2		
		•				
31	54491-703-003	O RING. BNZ.4	2	2		
32		SENDER COMPS FRONT	!	t	1.3.	
• 33		PANEL FRONT FENUER	l	1		
• 34	61102-329-300	COLLAR: RIVETING	2	2		
• 35	VIIO5-322-000XM	STATE RIGHT FRONT FENHER	ı	1		
4 36	61103-355-670#W	STAY LEFT FRUHT FENDER	ı	1		
• 37	61 i 04-355-000	PATCH: FENDER	2	2		
3 H	6110%-355-000	PLATE + FRONT FENDER MUDGUARD	1	1		
0 3/	61106-355-000	COLLAR: FRONT FENDER	4	4		
40	61114-033-000	HUDGUARD + FRONT	1	1		
41	90116-283-010	BOLT + SOCKET + AMM	2	2		
42	90117-065-000	BOLT , HEX. , 6428	4	4		
4.5	70304-355-000	NUT+ STEERING STEN	1	1		
4.4	9/ 503-011-000	MASHER+ STEEKING STEM NUT	1	1		
• • •	90503-051-970	MASHER) STEEMING STEM NUT	i	1		
. 46	90522-021-000	MASHERI CHAIN CASE SELLING	1	•		
4: 1	99524-119-000	MASHERI PLAINI 12MM	2	2		
~ *	90541-273-000	PACKING FRONT FORK BRAIN COCK	. ,	2		
4.9	90544-243-000	MASHERI SPEAUTALI HHM	,	2		
50	91255-331-571	OIL SEAL + 31443x12.5	2	2		
51	92001-06009	BOLL+ HEX.+ 6Ev	2	2		
52	45000-06015	BOLT + HEX . + 6x12	4	4		
5.3	93000+08055-08	BULT + HEX. + HX56	,	2		
54	9350(-05012-0A	SCREAL PANE SELZ	٨.	, ,		
5.	73500-06014	SCREMP PANI 6414		3		
50	94001-08000-05	NUTO HEX.O BMM		_		
57	~4002-05000-05	NUT + HEX. + SH4	7 7	2		
5 9	96171-06000	WASHERS PLAINS SHE	, 6 , 4	6		
4.4	94101-08000	HASHERI PLAINI BHH		7		
40	94111 05100	MASHER: SPPIR., 5MM	₹ `			
61	94571-45000					
65	94,08-30000	CIR CLIP : INTERNAL : 45HM		2		
63	75101-08032	0-RING+ 23x2.4		2		
64		BULL HER'S HE'S		2		
07	96211-06000	BALL I STEEL 1 46	47 4	2		



F-03-1 Front Shock Absorber • Front Fender • Steering Stem

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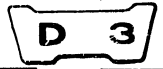
Ref. No.	Part No.	Description	Repd No. TL125 TL125 K1 K2	Serial No.	Export Area
	* *				
ł	17914-355-303	CLIP. THRUTTLE CABLE	ı		
Į	45466-329-000	INVER: CABLE GUIDE	2		
3	45464-355-000	CLIP+ FRONT RHAKE CARLE	1		
+	45444-355-000	CLIP B. FRONT BRAKE CAHLE	1		
5	50301-041-305	RACE: STEFREE TOP HALL	2		
٥	51400-355-023	FORK ASST. FRIGHT FROM	ı		
1	51401-355-000	SPRING AT FROM SHOCK ABSORBER	2		
8	51402-355-000	SPRING B. FRONT SHOCK ABSORBER	2		
9	51403-362-010	PLATER SPRING JUINT	2		
10	51410-355-013	PIPE COMP. + EMONT FORK	2		
11	51412-351-770	SPRING) FRONT SHOCK ABSORBER REBOUND	2		
12	51421-355-003	CASE + REGHT FORK BOTTON	ı		
13	51425-110-003	SEAL+ FRONT FORK DUST	2		
14	51432-331-770	PIECE: SIL LOCK	2		
15	51437-331-770	HCT21 PISTON	2		
16	51440-355-003	SLAT COMP. + UNDER	2		
17	51444-355-00:	GAP. FORK PIPE	2		
18 '	51454-355-013	SEAL + USPER 33HING	2		
150	51500-355-023	FORK ASSY LLFT FROM	1		
50	51521-355-003	CASE + LEFT FORK BUTTOM	1		
21	53131-024-000	HOLDER+ UPPER HAMOLE	2		
22	53200-355-0009	STEM COMP. + STEEKING	ı		
23	51211-028-305	RACE + STEERING TOP COM	ı		
24	53214-001-010	DUST SEAL STEERING HEAD	ı		
25	53215-001-000	MASHERY STEFFING HEAD DUST SEAL	1		
26	53217-030-305	STEERING BOTTON CONE	i		
27	43226-074-000	THREAD COMP. , SEERING HEAD TOP	1		
28	53231-110-000	BRIGE: FOPK TOP	1		
29	53031-074-000	SPACER: FORK TOP BRIDGE	2		
30	61100-355-670H3	FENJER COMP. + FRUIT	1		



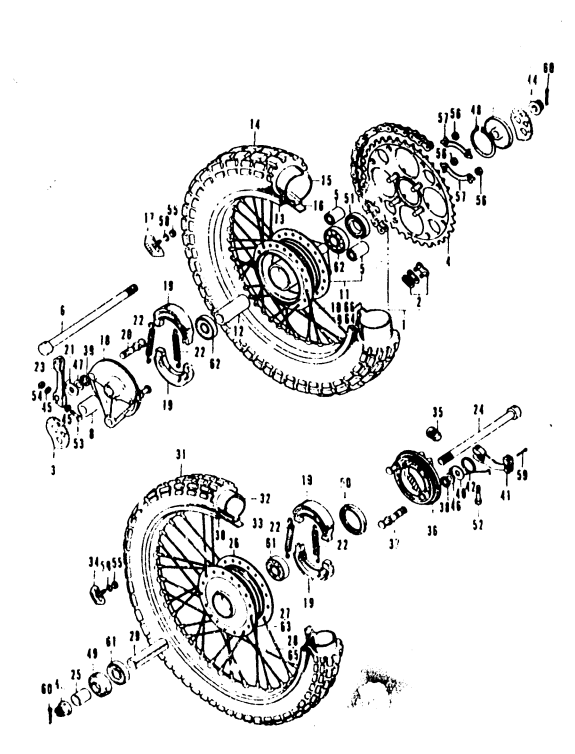
F-03-1 Front Shock Absorber · Front Fender · Steering Stem

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Ref. Vo.	Part No.	Description	Rep4 No. TL125 TL125 K1 X2	Serial No.	Export Area
				·	
31	A1101-355-670MA	PANELS FRONT FENNER	i		
32	A1102-329-300	COLLAR: RIVETING	2		
33	61102-355-000XW	STAY - RIGHT FRONT FENDER	ı		
34	61103-355-670XW	STAY+ LEFT FRONT FENDER	1		
35	61104-355-600	PATON FENDER	2		
30	41105-355-000	PL IE+ FRONT FENUER HUDGUARD	ì		
37	61194-355-000	COLLAP+ FRONT FENDER	4		
38	61114-033-000	HUDGUARD FRONT	1		
39	97116-283-010	BOLT + SOCKET + BMM	2		
40	90117-065-000	BOLT . HEX 6428	, •		
41	90304-355-000	NUT+ STEERING STEN			
42	40503-011-000	MASHER, STEERING STEM HUT	1		
43	90522-028-000	WASHERF CHAIN CASE SETTING	3		
44	40524-110-000	KASHERI PLAINI 12MM	,		
45	90543-273-000	PACKING FROM FORK DRAIN CORE	2		
46	90544-283-000	WASHER: SPEACEAL - HMM	2		
47	90601-354-000	RING. OIL SEAL STOP	2		
48	91255-331-671	OIL SEAL+ 31x43x12.5	2		
49	92000-06008	BDET . HEX GEB	2		
50	22000-06012	BOLI . HEX OX12	4		
51	HC-62080-0006P	BOLT + HEX. + 6x56	2		
52	23300-06008	BOLT + HEX. + GXB	2		
53	93500-05012-0A	SCREHO PANO SKIZ	6		
54	93500-06014	SCHEHO PANO 6X14	3		
55	74001-08000-05	HUT. HEX SHH	2		
56	14997-05000-07	HUT HEX. SHH	6		
57	94191-06009	HASHERI PLAINI GMM	8		
58	94101-06033	WASHER: PLAIN: BMM	2		
59	94111-0°530	MASHER SPRENG SMM	6		
60	94120-26000	CIR CLIP, INTERNAL 28MM	2		
61	94653-40000	U-HING: 19.4X2.8	<u>.</u> 2		
62	95100-08032	ROLL+ HEX*+ W.Z.S.	5		
63	96211-06000	BALL STEEL #6	42		



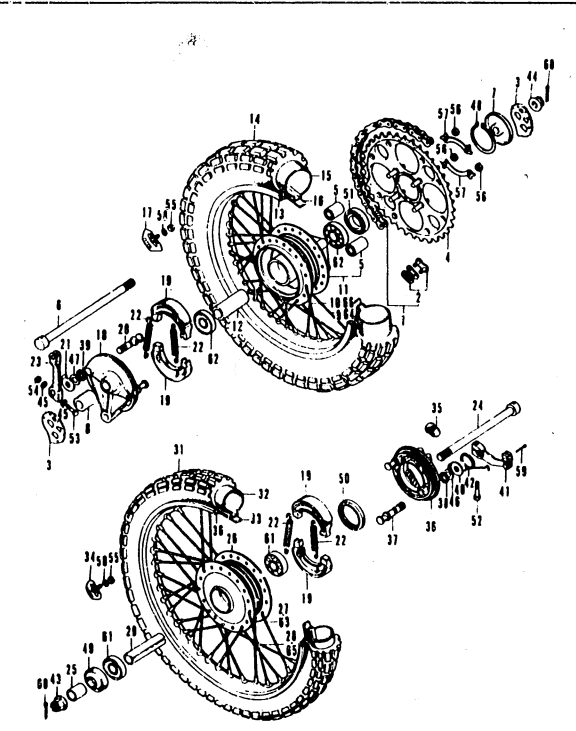
F-04 Front & Rear Wheels



Ref. No.	Part No.	Description	TL12	I N TL KI	0. 125 K2	Serial No.	Export Area
1	40530-355-003	CHAIN+ ORIVE (DIO428H-102)	1	ı	1		
>	40531-355-003	JOINT + DRIVE CHAIN (DAIGO)	1	ı	ı		
3	40544-355-300	ADJISTER+ LEFT DRIVE CHAIN	2	2	2		
4	41200-355-000	SPRUCKET ASSV. FINAL URIVEH	1	ı	ı		
5	41 241 - 307010	BUSH: REAR MHEEL DAMPER	4	4	4		
•,	42301-107-020	ARLE . REAR WHEEL	1	ŧ	ι		
•	42304-107-000	COLLAR COMP. REAR WHEEL SIDE	1	ı	l		
4	42313-074-010	COLLAR: REAR BRAKE PANEL STUE	1	1	1		
• 4	42606-355-000	SPOKE BI 9X164			14		
• 10	42407-355-000	SPOKE B. 9×1685			18		•
11	42610-355-000	HUB COMP. , REAR WHEEL	1	ı	ı		
12	42620-107-010	COLLAR: REAR 4XLE DISTANCE	1	ı	ı		
11	42701-555-000	kim: Rear whift 42701-358-0J3	t	ı	ı		1204710
•	42701-355-003	RIM. REAR WHEEL	1	1	1	1204711	
14	42711-329-671	TIR . HEAR MHEEL (4.00-14)(BS	1	ŧ	ı		
•	42711-329-672	TIRE REAR WHEEL (4.00-14)	, 1	1	ı		
15	42712-312-003	TUBER REAR WHEEL (4.00-141185	1	1	ı		
	42712-340-006	TUB: + REAR MHEEL (4.01-13) (MITO	, 1	1	ı		
15	42713-268-303	FLAP+ REAR TUBE CLBICHST	ı	1	ı		
	42713-340-006	F,AP+ KEAR TOBE (18 NITTO)	1	ı	1		
17	42715-355-005	STOPPER, REAL WHELL TIPE B. AD 2.159 (MITO	, ,	2	5		
1 8	43100-355-000	PANEL + NEAR GRAKE	1	1			•
•	43:00-365-677	PANEL F REAK BHAKE			i		
1 .	43127/- 331-570	SHO: CO 4P KEAR BRAKE	4	4			
. •	43120-365-671	SHOP COMPLY PRAKE (NIPPON BRAKE LINING)		4		-
•	- 43120-365-672	SHO: COMP. I BRAKE (ASAHI SEKIMEN	,		4		
د ج	43141-107-013	CAM+ REAR BRAKE	1	1			
•	43141-361-670	CAMI REAR BRAKE			1		
• 21	43145-355-000	INDICATOR: REAR BRAKE			ı		
22	43151-110-000	SPHING: BHAKE SHOE	4	4	4		

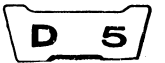


F-Q4 Front & Rear Wheels

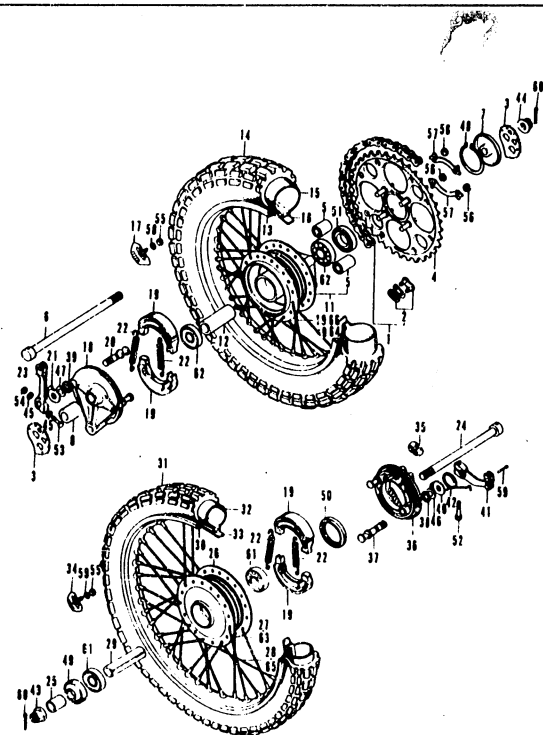


Ref. No.	Part No.	Description	FL12	PAL T	No. 1125 11 K2	Seria' No. Export Area
23	43411-355-000	ARMI REAR BRAKE	ı	1		
•	43411-355-020	ARHI REAR BRAKE			ı	
24	44301- 10-000	ARLE: FRONT WHEEL	t	ı	1	
25	44311-229-090	COLLAR: FRONT WHEFE SIDE	ı	1	ı	
2 h	44601-116-670	HUB: FRONT WHELL	ı	ı		
•	44601-355-003	HUB COMP. + FRONT WHEEL			1	
• 27	44606-360-305	SPOKE A ASSY. FRONT			18	
• 2a	44607-360-305	SPOKE B ASSY. + FRONT			18	
29	44620-030-000	COLLAR: FROM? ANLE DISTANCE	1	ı	ı	
30	44701-355-000	REM: FRONT WHEEL 44701-355-003	ı	1	1	1204710
•	44701-355-003	RIM, FRONT WHEEL	1	1	1	1204711
31	44711-329-671	TIRE FRONT WHEEL (2.75-21 HS)	ı	ı	ı	
	44711-339-672	TIRE + FRONT WHEEL (2.75-21 NITTO)	1	1	ı	
37	44712-329-003	TUBE + FRONT WHEEL (2,75-21)	1	1	1	
	44712-331-671	TUBE: FRONT WHEEL (2.75-21)	1	1	1	
. 33	44713-329-003	FLAP+ FRONT TUBE (21 HS)	1	1	1	
	44713-331-671	FLAP, FRONT TUBE (21 NITTO)	1	ı	1	
34	44715-355-004	STOPPER: FRONT WHEEL TIRE HEAD	1	l	i	
35	44835-355-670	PLUG. SPEEDOM TER GEAR BOX	1	1	ı	
36	45010-355-670	PANEL COMP FRONT APARE	ı	ı	1	
37	45131-041-000	CAM: FRUNT BRAKE	1	ı		
•	45131-364-670	CAM: FROM! BRAKE			Ą	
34	45134-121-000	SEAL+ DUST	1	1	1	σ
3 7	45134-250-000	SEAL + BRAKE CAM DUST	1	ı	ì	•
• 43	45145-364-670	INDICTOR, FRONT BRAKE			1	
41	45410-116-670	ARH COMP. FPONT BRAKE	1	1		
•	45410-364-671	ARH COMP. FRONT BPAKE			ı	•
42	45411-087-820	SPRING. FRONT BRAKE ARM RETURN	1	ı	ı	•
43	90305-051-000	NUT+ REAR AXLE	1	i	ı	
44	90305-107-010	NUT+ REAP AXLE	1	i	1	
45	90525-001-000	HASHERI REAR BRAKE APH	?	2	2	
46	90548-121-000	WASHERI PLAINI 12MM	ı	ı		•

F-04 Front & Rear Wheels



F-04 Front & Rear Wheels



Ref. No.	Part No.	Description	Repd. No. TL125 TL125 ' K1 K2	Serial No.	Export Area
47		W43450 B. A.M. A. M.			
47	90547-121-000	WASHER: PLAIN: 14MM	1 1		
48	90664-216-000	CIR CLIP+ 58H4	1 1 1		
49	90755-229-000	OIL SEAL PLESSE?	1 1 1		
50	91251-121-000	OIL SEAL + 47460K7	1 1 1		
51	91257-230-000	OIL SEAL, 28X42X7	1 1 1		
52	92000-06020	ROLL + HEX + 4x50	1 1 1		
53	92000-06035	BOLT + HEX. + 6×35	1 1 1		
54	94001-05000	NUT HER 6MM	1 1 1		
55	44001-08000-05	NUT. HEX SHM	3 3 3		
56	94031-08000	NUT. HEX BMM	4 4 4		
57	94108-13000	HASHER A3+ TONGUED	2 2 2		
58	94111-08000	WASHER: SPRENS: UMM	3 3 3		
59	94201-20150	PIN: SPLIT: 2.0MM	1 1 1		
60	94201-30250	PIN: SPLIT: 3.0MM	2 5 5		
61	96140-63010-10	BEARING PADIAL BALL 6301	2		
	96140-63010	BEARING: RADIAL BALL: 6301R	2 2		
67	96140-63020-10	BEARING: RADIAL BALL: 6302	2		
	96140-63020	BEARING: BALL: 6302	2 2		•
6.3	97280-31298-10	SPOKE A+ 11#229	18 18		
64	97337-52178-10	SPOKE B. 9x169	LA LE		
55	97465-31297-10	SPOKE A: 11x228.5	18 18		
66	97547-52177-10	SPOKt H: 9x164.5	14 18		



F-05 Fuel Tank · Seat · Air Cleaner · Side Cover

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Ref. No.	Part No.	Description	TL12	TI KI	e. .125 Kž	Serial No.	Export Area
1	16173-001-004	PAKING: FULL STRAINER CUP	,	1	1		
?	16950-355-005	COCK ASSY. FUEL	•	1	i		
3	18981- 955-005	OUDT FULL COCK		•	•		
4	16952-028-000	CUP+ FUEL STRAINER	1	1	ı		
4	16953-028-004	LE VER FUEL COCK	i	·	i		
b	16954-028-000	PLATER JOOK LEVER SETTING	1		1		
7	14955-028-004	GASKET, COCK LEVER	•	1	ı		
•	16456-028-004	SPRING: COCK LEVER	,	1	ì		
9	16957-028-000	SCREFN+ FUEL STRAINER		_	-		
1.	16497-273-006	0-RING 23	1	1	l 1		
	10771-213-000	3-K140-23	•	1	1		•
11	17211-107-020	ELEMENT + AIR CLEANER	ı	ı	l		
13	17717-107-780	CAP. AIR GLEAVER ELEMENT	ı	1	1		
13	17224-355-000	COVER ASSY AIR CLEANER CASE	1	ı	l.		
14	17230-355-670	CASE COMP AIR CLEAMER	t	ı	ı		
15	17245-107-013	RUBBER: ATP CLEANER CASE HOUN	1 3	3	3		
16	17247-303-00)	GROMMET AT ATT CLEANER CASE	4	4	4		
17	17251-355-000	TUBE - AIR CLEANER CONNECTING	t	ı	ŧ		
15	17255-028-000	BAND A+ CLEANER DONNESTING	E 1	1	ι		
19	17255-107-000	EANU . CLEANER CONNECTING TUBE	1	ı	ì		
70	17510-355-000	CAP ASSY. FUEL TANK	ι	ı	l		
21	17520-357-000	TUBE : FUEL CAP BREATHER	1	1	ı		
22	17530-355-000BA	TANK ASSY. FUEL	1	-	•		
		TANK ASSY. FUEL	1				
		TANK ASSY. FUEL	1	ı			
•	17530-355-010EG	TANK ASSYED FUEL	-	•	1		
• 23		TANC ASSY. FUEL		ı	•		
24	17611-331-000	PAD: FUEL TANK FRONT	. 2	2	2		
25	17613-355-000	CUSHION: FUEL TANK REAR	1	i	ì		
26	17624-355-000	GASKET+ FULL FILLER 1,40	ı		ı		
21	13603-053-650	COLLARI PEAR TURN SIGNAL STAY	,	3	3		
2 ત	77100-355-000A	SI AL ASSY	í	ı	í		
		•	•	•	•		



F-05 Fuel Tank · Seat · Air Cleaner · Side Cover

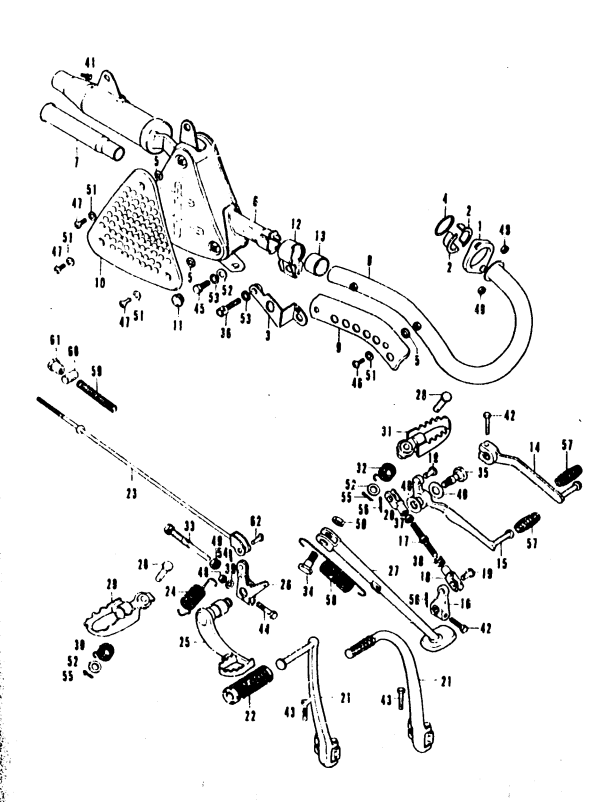
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Ref. No.	Part No.	Description	Repd. T1.125 T K	No. L125 1 N2	Seríal No.	Export Area
24	83500-355-000	BOX COMP FUOL		ı		
30	H3510-355-000	SPRING, FOUL BUX CAP	1 1	ı		
31	H3540-355-000 NA	COVER. RIGHT SIDE	1 1	ı		
32	A3551-300-000	GROSSET + AIR CLEANER CASE	2 2	2		
31	A3640-355-000 HA	COVER COMP. + LEFT STUE	1 1	ı		
34	H3642-355-000	BAGI ONVERS MANUAL	1 1	1		
- 35	H7124-355-670HG	EMBLEM: SINE COVER	2			
	47124-355-67358	EMBLEM: SILE GOVER	>			
	4712 1- 355-670 10	EMBLEM. SIRE COVER	?			
	47124-355-671 46	EMBLEM STOT GOVER	ž	1		
•	9712H-355-672	EMBLEM. SIDE COVER		2		•
36	H7504-045-020	LABEL A. CAUTION	ı ı	i		
37	R750H-120-000	LABEL - AIR SLEANER CAUTION	ιι	ı		
38	H1560-323-670A	HARKI JRIVE CAUTION	1 1	ı		
3+	90563-355-000	WASHERF WHEEL GNM	3 3	3		
43	92001-06010	HOLF HEX.: 6K10	2)	2		
41	92000-060/5	BULFI HËR.+ 6K25	3	3		
.42	92000-08020-0A	HOLI + HEX. + HEZO	2 2	2		
41	93500-03006-0A	SCREAL PANE 346	2 2	2		
44	9350J-04025-0A	SCRENI PANI 4425	1 1	. 1		
45	93500-06016	SCR: H+ PAN+ 6K16	1 1	ı		
46	94001-06000	NUT+ HEX.+ GHM	5 5	5		
47	94101-06000	WASHER PLAIN ONH	~ •	5		
4.9	94101-08000	WASHERS PLAINS BMM	2 2	2		
44	94111-02006	MASHER+ SPRING+ HMM	2 2	2		
5 0	95002-02100	CLIP TUBE HIO	i 1	1		
51	95062-70000	CLIP+ TUBE+ CIL	1 1	i		
5.7	95003-19020-20	TUBE + VINYL + 7x11x200	1 1	ı		



F-06 Exhaust Muffler · Step · Brake Pedal · Side Stand

Ref. No.	Part No.	Description	Rep T1.125	T! KI	125 K2	Serial No.	Export Are
1	18231-355-000	JOINT EXHAUST PIPF	1	ì	ı		
ž	18233-107-000	COLLARI EXHAUST PIPE JUINT	2	ż	2		
• 3	18284-355-0008	STATE EXHAUST PIPE	•	1	ì		
	18284-355-000UH	STATE EXHAUST PIPE	1	•	•		
•	14291-216-000	GASKET . EXHAUST PIPE	i	ı	ι		
5	18292-329-000	GASKET+ PROTECTUR	5	5	5		
6	14305-355-670	ARRESTER COMP HUFFLER	ı	ı			•
•	14305-355-673	ARRESTER COMP MUTTLER	-	•	ı		
7	1+311-355-670	PIPE + EXHAUST DIFFUSES	1	ı	i		
6	18320-355-000	PIPE + EXHAUSE	1	i	i		
4	1#325-355-007	PROTECTOR: EXHAUST PEPE	1	ı	ı		•
IJ	19360-355-000	PROFUCTOR: MUFFLER	1	ı	ı		
• 11	18365-355-67()	ROBBER, MUFFLER MOUNT			ı		
1.7	18376-313-000	MANN LEFT MUFFLER	!	1	ı		
13	18391-313-000	GASKET & MUFFLEW	1	1	Ł		
• 15	2470: -313-510	PEDAL & GEAR CHANGE			ı		
• ¹⁵	24710-355-000	PEDAL COMP., GEAR CHANGE 24710-355-U10	1	1			
•	24710-355-010	PEDAL COMP., GEAR CHANGE (OPTIONAL PARTS)		1	1		
* 16	24711-344-0()	ARM, GERA CHANGE GEAR 24711-355-010	1	1			
•	24711-355-000	ARM, GEAR CHANGE (OPTIONAL PARTS)		1	1		
+ 17	24731-355-000	ROD, CHANGE (OPTIONAL PARTS)	1	ı	1		
• 18	24741-268-000	JOINT, CHANGE ROD FRONT (OPTIONAL PARTS)	1	1	1		
+ 19	24742-268-000	PIN. CHANGE ROD FROMT JOINT (OPTIONAL PARTS)	2	2	2	* .	
* ²⁰	24743-288-010	JOINT, CHANGE ROD REAR (OPTIONAL PARTS)	1 .	1	1		
• 21	28300-355-013	ARM ASSY, KICK STAPTER 28300 365-671	1	1		110780	0
•	28300-365-871	A.M ASSY, KICK STARTER		1	, 1	107801	
• 25	28311-342-000	PUBBERF RICK HANTER	i	ı	•	110780	ю
23	43451-352-000	ROUS PEAR HRAKE	1.	ı	i		,
	46514-355-000	SPRINGE BRAKE PEDAL	t	1	ı		
• 25		SHAFF CIMP REAR BRAKE PETAL		ı	l		
	46515-355-003Cd	SHAFT COMP. PEAR BRAKE PEHAL	t				



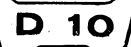


F-06 Exhaust Muffler · Step · Brake Pedal · Side Stand

Ref. No.	Part No.	Description	Repi TL125	No. TL125 KI K2	Serial No.	Export Are
26	46516-355-000	ARM) MIDDLE	1	1 1		
21	50530-355-000A	BAR+ SIDE STAND		l l		
	50530-355-000Un	BAPI SIDE STAND	1			
24	50603-033-000	PINE STEP HAR WOINT	2	2 2		
54	5061n-355-000	STEP COMP. RIGHT	1	1 L		
30	50617-329-000	SPRING: RIGHT STEP RETURN	1	1 1		
31	50842-355-000	STEP COMP. LLFT	1	ıı		
3.	50644-329-303	SPRINGI LEIT STEP RETURN	l	ı ı		
3 1	9010% 355~000	BOLL HEX. HX57	1	1 1		
14	70101-243-000	SCHEWY STOR STAND PIVOT	1	1 1		
35	90115-355-000	SCREW, CHANGE PEDAL PIVOT (OPTIONAL PARTS)	1	1 1		
36	90116-355-000	BOLT. SOCKET	1	1 1		
37	90349-208-000	NUT, LOCK, BMM (OPTIONAL PARTS)	1	1 1		
38	90344-268-000	NUT, LOCK, BMM (OPTIONAL PARTS)	1	1 1		
39	90525-001-000	WASHER, REAR BRAKE ARM	1	1 1		
40	90529-355-000	WASHER, FLAIN (OPTIONAL PARTS)	2	2 2		
41	42 300 -05009-4 J	BOUT HEX. FOR	1	1 L		
43	92000006020	BOLF+ HE*.+ 6420	1	1 1		
43	92000-06022	ROFL+ HEK*+ VASS	t	1 1		
44	92000-06032	BOLE+ HER.+ 6132	ı	1 1		
45	9200%-08020-0A	BOLL + HEX. + HEZO	1	i		
• 46	43500-05006-06	SCREMI PANI 5x6	,	2 2	1	
41	93700-05005-06	SCREHO DVALO SX6	4	1 3		
4.1	74001-06000	MHO ELLA	4	1 3		
44	94001-08000-05	NUT . HEX AMM	1	1 1		
• 46	94702-10000-0;	NUT > HER. + LOMM	1	1 1		
• 51	94101-05700	WASHERI PLAINI SHH	4,	5 5		
• 52	94101-GH000	MASH RE PLAINE BMH	1	3 2		
53		WASHERE SPEINGE BMM	1	1		
5%	94201-16120	PIN: SPLIT: 1.5X12		! !		
54		PIN: 52411 1.0X15	,	2 2		
56	94201-20150	PIN+ SPLII+ 2.0MM (OPTIONAL PARTS)	2	2		
51	95011-40000	RIBBERO CHANGE PLOAL	ı	2 l l		
58		SPRING DO SINE STAND		1 1		
70 51		SPRING AT THE STAND	1	i i		
57 6.	95015~31003	JOINT AS HEART AND	,	1 1		
,	7701 - 31000	WITE IT HE HERME BOTT	•	• •		,
61	95015-41000	NUT AT ADJISTING	. 1	$\mathbf{i} = 1$		
62	95015-52000	११५ एक ज्ञान	1	. 1	•	

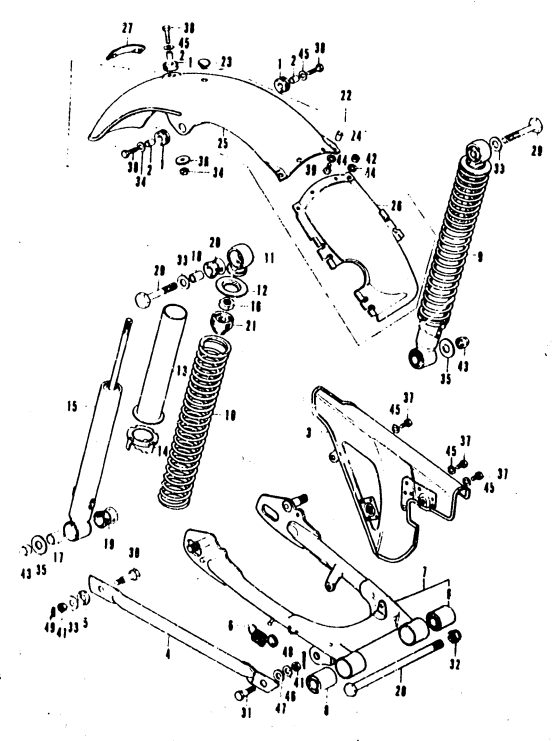
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1151 11 15 15 15 15 15 15 15 15 15 15 15	
31	21-70 21-70 11 17
11 11 11 11 11 11 11 11 11 11 11 11 11	
FACE DENV IS	31-31-15
35 SS	-11
22 43 41	

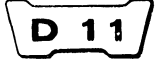
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F-07 Rear Shock Absorber • Rear Fender • Rear Fork

Ref. No.	Part No.	Description	TL11	S TI KI	125 K2	Serial No.	Export Are
ı	17245-107-010	RUBBER: AIR CLEANER CASE MIUNT	3	3	3		
2	33603-053-650	COLLAR, REAR TURN SIGNAL STAY	3	3	3		
3	43510-355-0009	CATE + DRIVE CHAIN		ı	ı		
	40510-355-00008	CAS: + DRIVE CHAIN	t				
•	43431-355-000R	ARMI KEAR BRAZE STOPPER		1	1		
	41431-355-00008	ARM. REAR BRAKE STOPPER	1				
5	43434-286-000	RUBBER: STOPPER ARM CUSHEON	1	ι	ı		
ŧ	50660-355-00C	SPRING: STEP STOPPEN	1	i	ı		
7	5210(-355-670H	FOR COMP. REAR		i	ì		
	52100-355-67308	FORK COMP. PEAR	1	•	•		
Ħ	52104-024-000	BUSH. REAR FORK PIVOT RUBBER	2	2	2		•
9	52400-355-000	ABSORBER+ RR SHOCK	2	2	_		
	52400-355-010	SHOCK ABSOMBER ASSY., REAR			. 5		
1:	52401-355-000	SPRING: SHOCK ABSORBER	2	Z	5	•	
11	52403-331-003	JOINT : UPPER	,	2	2		
12	57405-355-000	STOPER: SPRING SEAT	5	2	2		
13	52406-355-000	GUIDE - REAR SHOCK ABSORBER SPRING	7	2	5		
14	52422-455-000	AUJUSTERO PEAR SHUCK ABSORIER	2	2	2		
15	52430-355-000	SPRING DAMPLE COMP. + REAR	2	•			
• ,	52430-355-010	SHOCK ABSORBER COMP REAR	•	2	2		
16	52482-331-003	NUE 1024 GAM	•				
17	52486-056-000	NUT 103K 9MM	•	2	2		
	12400-010-000	COLLARY REAR SHOCK ARSORBER OUSH		2	?		
18	52486-074-000	COLLARS REAR SHOUR ABSORBER RUSH	?	2	2		
19	52488-331-003	RUBIER B. JOINE	2	2	2		
20	52484-331-003	RUBRER A. JOINT	2	7	2		
21	52517-331-033	RUHHERE REAR SHOUK AUSORBER STOPPER	,	2	2		
22	R0100-355-670HA	FENDER JOHP REAR	ı	1	1		
23	80102-355-670	PEUG - USELFS'S HOLE	ı	ı	ı		
24	80105-355-000	COLLAN			_		





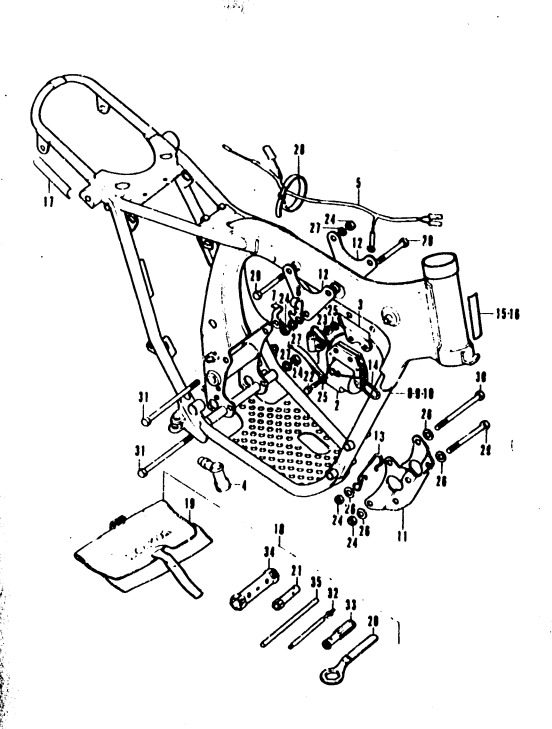
F-07 Rear Shock Absorber · Rear Fender · Rear Fork

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Ref. No.	Part No.	Description	TLIZZ	A. N. TL KI). 125 K2	Serial No.	Export Area
25	60107-355-000HA	FENDER 4.	ı	l	1		
26	MO109-355-000	FENDER B.	ı	l	ı		
27	MO109-355-670	PLUGT REAR FENDER	1	ı	ı		
Z۲	90121-355-000	BOLT . REAR FORK PIVOT	1	ı	ı		
27	90122-355-000	BOLT + REAR GUSHION	2	2	2		
30	901 - 17 - 001 - 010	BULL REAR BRAKE TORQUE	1	ı	1		
• 31	90133-331-770	HOLE: REAR BRAKE STOPPER ARM	1	ı	1		
30	90353-045-000	NUT+ SELF LOCK+ 12HH	1	ı	ı		
33	90524-030-000	MASHER AT HANULE HOLDER SETTENCE	1	3	3		
34	90525-030-000	WASHER OF HANDLE HOLDER SETTING	1	ı	l.		
35	90527-230-000	WASHER: PLAIN: 10.3MM	2	2	2		
36	90563-355-000	WASHERS WHEELS ONH	3	3	3		
37	92000-06012	BOLT HEX. + 6x12	3	3	3		
3 A	92000-04028	BOLT: HEX. + 6x28	3	3	3		
39	93500-05010-0A	SCREM+ PAN+ 5410	4	4	4		
. 40	94001-06000	HUT+ HER.+ SHM	3	3	3		
41	94001-08000-05	NUTO HEX SHR	2	2	2		
42	94002-05000-0\$	NUT . HEX SHM	4	4	4		
43	94021-10020-05	NUT+ CA>+ LONH	7	2	2		
44	94101-05000	WASHER: PLAIN: 5HH	•	8	4		
45	44101-06030	MASHFRI PLAINI ONH	5	5	5		
46	94101-08000	MASHER: PLAIN: BHM	ı	1	ı		
47	94111-10000	WASHERD SPRENGO LONK	1	1	ı		•
46	94201-20150	PIN, SPLIT, 2.0MM	ı	ı	l		•
49	94251-08000	PIN: LOCK: 8M4	1	1	1		



F-09 Frame Body · Wire Harness · Tool



Ref. No.	Part No.	Description	Hepd. No. TL125 TL125 K1 K2			Serial No.	Export Area
_							
l .	30250-052-156	COMPENCER ASST.	l	ı	ſ		
\$	30500-1:5-003	COLL ASSY. IGHT ION (TOYO)	1	i	l		
3	30530-3, 2-000	BRACKET + IGHITION COIL	ı	1	l		
4	3060(-918-670	CAP ASSY. NOISE SUPPRESSER	1	l	ı		
5	32100-355-670	HARNESS: WIRL	ı	ı			
•	37100-355-671	H/KNESS+ WERE			ı		
ı	32906-355-000	CCIP+ HIGH TENSION COPI	ı	ı	ı		
7	32907-331-000	CLIP A.C.GENERATOR COND	1	. 1	ı	•	
• 1	50100-355-670B	BODY COMP. FRAME		ı	ı		
7	50100-355-67008	BOOY COMP. FRAME	1				
10	50100-355-690CN	BODY COMP. FRAME		ı		1108601	C.Pt
•					1		64
• 11	50351-355-000B	PLATE: FRONT ENGINE HANGER		ı	1		
	50351-355-000CB	PLATE FRONT ENGINE HANGER	1				
15	50353-107-000	PLATE RIGHT ENGINE UPPER HANGER	. 2	2	2		
13	50720-355-000	CLAYP, CLUTCH CABLE	ı	1	ı		,
14	50721-355-000	GU LOE + CLUI CH CABLE	ı	1	ı		
15	H7125-041-660	PLATE - HAME	1	ı	ı		٨
16	· 97131-355-690	LABLELI SAFETY CERTIFICATION		ı	1	1108601	SM M3
17	87506-045-000	LAMEL C+ CAUTION	1	1	i		5.1
1 H	89010-355-670	TOOL SEE	•	ı	i		
14	69101-C28-010	HAG. TOOL	i	•	•		
)		99008-01600	•	ŀ			
	00910-H00hb	BAG: FOOL		l	ı		
20	R9214-001-000	WRENCH+ BOX+ 23MM	1	l	i	•	
21	89217-355-000	BOX WRENCH: LONA	1	1	ı		
2?	92000-06016	BOLI + HEX. + 6416	2	2	,		
23	94001-06000	NUT+ HEK. + 6MM	,	2	2		
24	94030-08000	HUI - HEX AMM	4	ÿ	,		
25	94101-06000	WASHER PLAIN 6MM	4	h	·		
26	94 101 04000	MACUED - DI AIA. AAA.					
21	94101-08000	MASHER PLACES SHE	A	4	4		
2 H	95014-61300	MACHERS SPRINGS NAM	٩.		•		
24	95300-08070	HAND AS HER. BOLT HEX. STO	1	ı	1		
30	95300-08090	· · · · · · · · · · · · · · · · · · ·	ς,	5	5		•
30	** > 300********************************	HOLL 11 HE R. + BEGO	?	?	2		
31	95300-08111	BOLF . HEX 6x171	2	,	Z		
32	99003-20000	TIREVER. PLUS. #3	1	ı	ı		
33 '	99003-50003	GRIP	ı	1	ı		
34	99004-18193	MREMCH: BOX: P 18x14	t	ı	l		
35	99005-01000	BAR A. HANDLE	1	ı	ì		

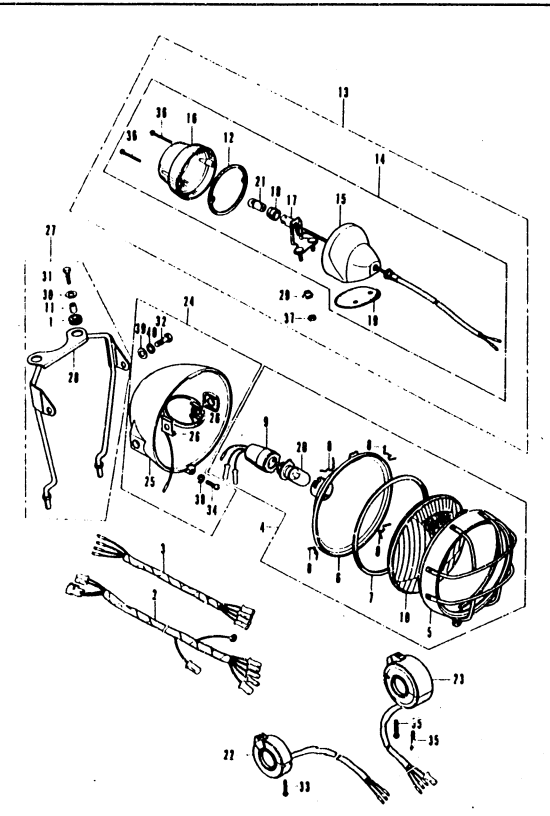


FOP-1 Optional Parts

Ref. No.	Part No.	Description	TI-125			Serial No.	Expect Area
1	24700-355-980	PERAL COMP GEAR CHANGE	ι,	1	ı		
Ä	42711-355-981	TIRE - REAR WHEEL 14.00-18 (IS)	1	1	: 1		
	42711/355-982	TIRES HEAR WHEEL (4.00-14 NITTU)	ı	ı	ı		
1	53232-355-983	STEFFENER: FRONT FORK	1	ı	1		
4	53235-355-980	BANDI ZECHIN	7	,	2		
5	1130-355-980	PLATE - ZECHIN	ł	ı	ı		
ė.	A9307-355-981	GAUGE: TIRE	ı	1	t		
7	89310-355-981	PUNP COMP. I ALR	1	ı	1		
H	A9311-355-983	BRACKET . ATR PUMP UPPER	1	ı	ı		
9	89315-355-983	BRACKET+ AIR PUND UNDER	1	ı	1		•
10	90483-028-000	WASHER - SMM	ı	ı	1		
11	90525-030-000	MASHER 8. HANDLE HOLDER SETTING	7	2	2		
12	92000-06016	80L1 + HEX.+ 6416	3	3	3		
15	93000-08060-08	BOLT, HEX., 8×60	ı	1	ı		
14	94101-06000	MASHERT PLAINT ONK	i	1	1		
15	98069-57711	PLUG SPARK (D-TES NGK)	1	ı	1		
- 16	28069-51723	PLUG+ SPARKING (X-22F\$ ND)	ı	1	1		



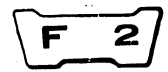
FOP-2 Optional Parts



Ref. No.	Part No.	Description	Repd. TL125 T N	No. 1.125 1 K2	Serial No.	Export Area
			-			
ı	17245-107-010	RUBBERT ATR CLEANER CASE HOUNT	,	2		
2	12100-355-970	HARNESS A F HERE	ı	ı		
3	32105-355-970	HARTESS BY HIRE	1	ı		
•	13100-355-970	LIGHT ASSY. + HEAD	1	ı		
45	33101-355-770	RIH+ HEAD LIGHT	1	1		
6	13194-028-001	REFLEX THE HEAD LIGHT	ι	1		
7	13105-028-001	PACKING HEAD LIGHT LENS	1	1		
8	3310a-028-013	SPRING: UNIT HOLDER	4	4		
ų	33110-121-003	SUCKET+ HEAD LIGHT	ı	ı		
13	13121-065-003	LENS+ HEAD LIGHT	1	1		•
11	33601-053-650	COLLARI REAR TURN SIGNAL STAY	2	2		
12	33604-041-003	PACKINGI REAR TURN SIGNAL LENS	1	1		
1.1	33700-355-970	SET, TAIL LIGHT	ı	ı		
14	33701-355-971	LIGHT ASSY. FAIL	1	1		
15	33702-355-970	BASE + TAIL	ł	ı		
15	33703-355-970	LENS - TAIL	ı	ı		
17	11704-355-973	SOCKET COMP.	- I	ł		
10	33705-355-470	RUBBER: SEI	1	ı		
()	33707-355-970	PACKING: BASE	ž	ı		
2 J	14901-030-003	BULD - HEAD LIGHT	1	1		
21	34902-202-000	BUL" DASH	ι	ı		
2.2	15150-355-971	SHILLH ASSY LIGHTING	1	l		
23	35200-355-770	SHITCH ASSY OTHHER	1	ı		
24	61300-355-970	CASE SET, HEAD LIGHT	1	ì		A-
25	41301-115-000MA	CASE + HEAD LIGHT	1	1		
26	61303-105-000	WASHER, HEAD LIGHT CASE	2	2		
27	81310-355-970	BRACKET SET., HEAD LIGHT CASE	1	1		
28	81311-355-970	BRACKET, HEAD LIGHT CASE	1	1		
29	49254-054-007	MASHERY CHAIN CASE SETTING	2	2		
10	40561-355-303	MASHERI WHEEL SHM	2	2		
31	92000-06025	BOLT + HEX.+ 6#25	2	2		
32	AC-550HC - 0050	BULT + HEX. + HX25	2	2		
		SCRE 41 PAN. 1 4x16	1	L,		
	93505-05012-04	SCHENI PANI SKIS	1	ı		
35	43500-05025-04	SURE 41 PAN. 1 5x25	2	2		
36	93901-22510	SCRI HE PAPPING	2	2		
37	94001-06000	NUT+ HEX.+ AMM	2	2		
	94101-05000	HASHER. PLAIN. SHH	ı	1		
	. C0980-1014F	MASHER. PLAIN. 84M	2	2		
40	43411-04033	MASHERY SPRINGS HAM	2	2		

F 1

TL250 TL250 TL250 TL1



INSTRUCTION FOR USE OF PARTS LIST

- This parts list is to be used when ordering replacement parts; it contains all parts for models TL250 and TL250K1.
- In order to easily locate a needed part, all component parts are divided into two groups, engine and frame groups, and illustrated in two whole illustrations respectively.
- Block No., shown in the illustration and in the text, is useful when the shape of the part is checked up from a given part number.

I. How to order parts

1. Information required

Replacement 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 and

Stamped carburetor identification number

(b) Engine parts:

Part number and

Stamped engine number

(c) Frame parts:

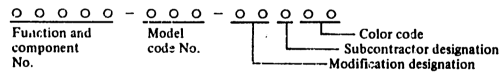
Part number and

Stamped frame number

II. How to read this parts list

1. Make-up of the part number

(Example) General parts



(Example) Bolts, nuts and other standard parts

00000	- 0 0 0 0 0 -	- <u>o o</u>
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, ZR. 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					
Parts code	HONDA code	Color Description				
MA MA	NH-1 NH-19M NH-24 NH-44M-S NH-44M-S, R-23 NH-44M-S, YR-26	White Special silver metallic Black Dark gray metallic Ceraetic white Special silver metallic Special silver metallic & Tahitian red Special silver metallic & Shiny orange				

3. Abbreviations

The following abbreviations are used in this parts list.

ASSY	Assembly		KPH	Kilometers per hour
COMP	Complete		MPH	•
R	Right		L(100L)	Link (100 Links)
L	Left		A.C	Alternating current
STD	Standard		D.C	Direct current
MM	Milimeter		IN	Inlet
G	Gram		EX	Exhaust
T (22T)	Tooth (22 Teeth)		FR	Front
A	Ampere		RR	Rear
v	Volt	1 \(\cdot\)	HEX	Hexagonal .
W	Watt			-

4. Dimensions

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

Parts	Example	Interpretation
Bolt (Screw)	6 x 12	6 mm diameter, 12 mm length
Pin	8 x 14	8 mm diameter, 14 .nm length
O-Ring	9.5 x 1.6	9.5 mm diamete., 1.6 mm thickness
Oil seal	14 x 24 x 5	14 mm inside diameter, 24 mm outside diameter, 5 mm thickness
Tube	5 x 130	5 mm inside diameter, 130 mm 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 group.

Parts with quantities in () represent optional parts.

Part whose required number is "N", is part whose required number can be selected at need.

3. Part modifications-applicable serial numbers

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



9. Models, area codes and applicable serial numbers

Models, area codes and applicable serial Nos. given in this parts list can be identified as follows.

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

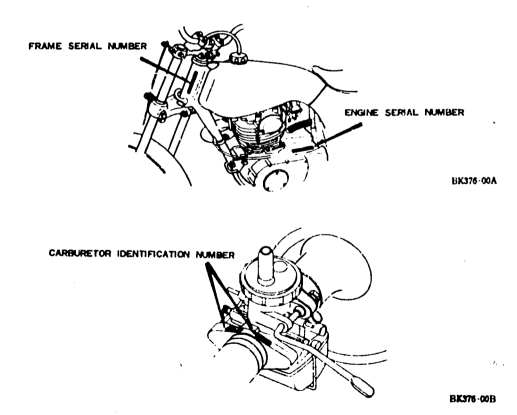
If no area codes are listed, parts are for common use.

Model	Area code	Type	Applicable engine serial No.	Applicable frame serial No.
TL250	A	U.S.A.	TL250E1000001 ~ 1005333	TL250-100000! ~ 1005276
TL250K1	A	U.S.A.	TL250E-2000001 ~ 2004720	TL250-2000001 ~ 2004700
LESONI	CM	Canada	TL250E-2001559 ~ 2005440	TL250-2001556 ~ 2005420

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

057 A A KC 7

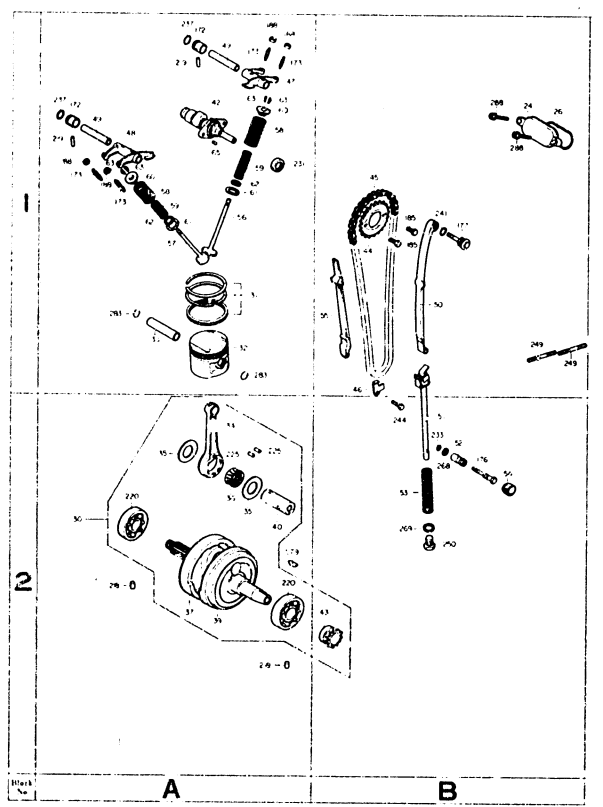
10. Location of stamped serial No.

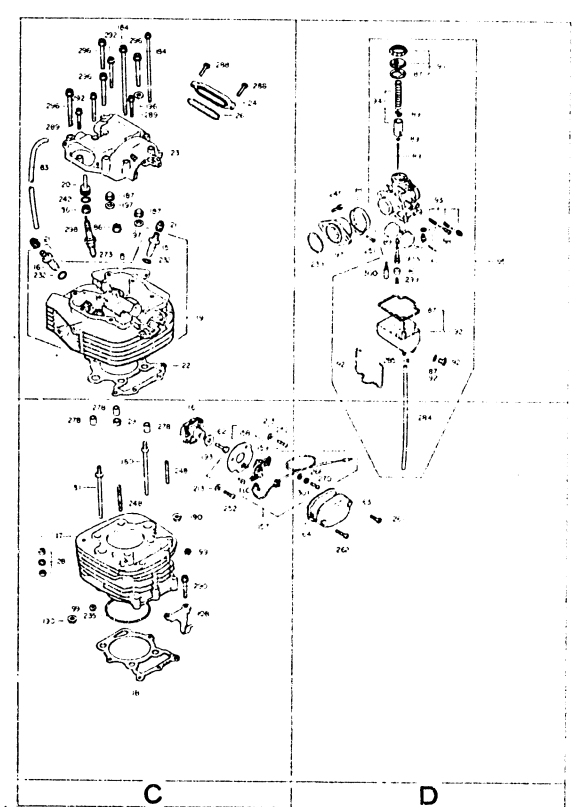


11. This parts list is compiled as of November 20, 1977 and published as the final edition.

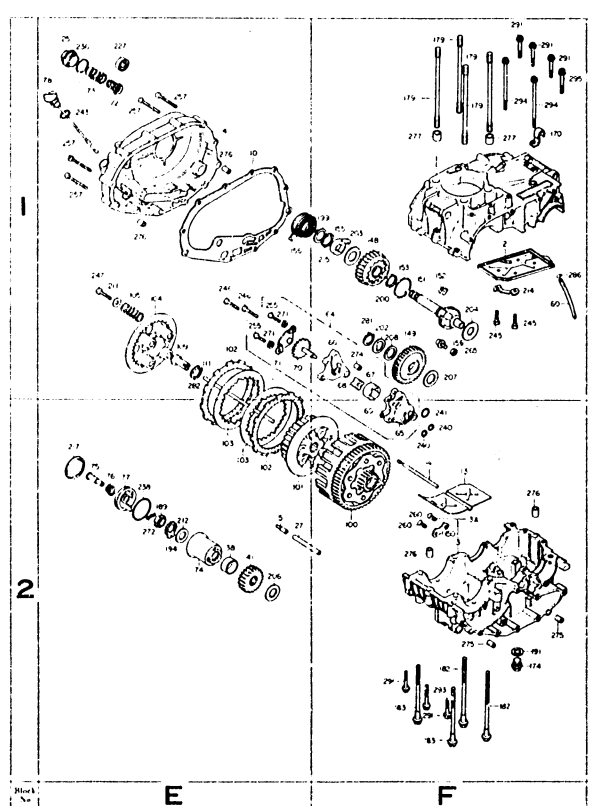
January 20, 1975. HONDA MOTOR CO., LTD.

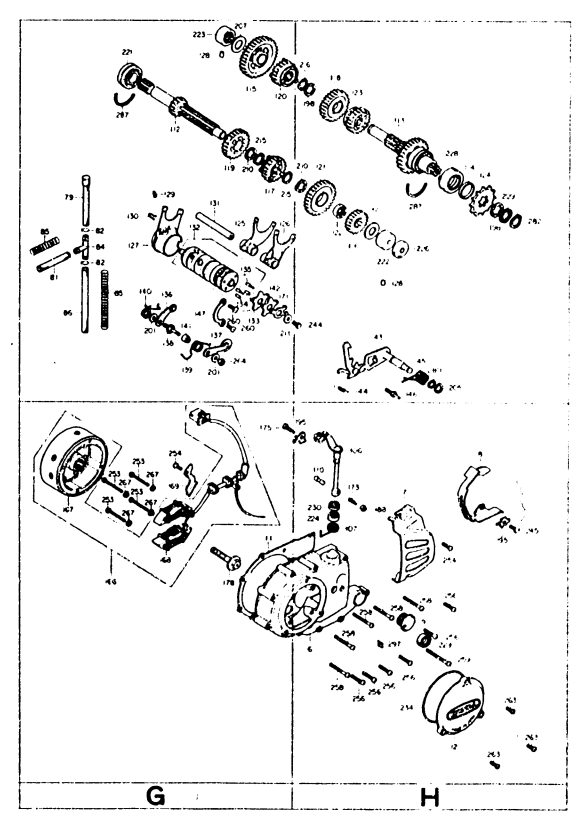












ENGINE GROUP

Ref. No. 1 \sim 32



Ref. No. 33 ~ 70

							_			Ref. No. 33	~ 70	ENG	INE GROUP
Block No.	No.	Part No.	Description	Reqd. No. TL250 TL250K1	Serial No.	Area code	Block No.	Ref. No.	Part No.	Description	Reqd. No. TL250 T1.250K1	Serial No.	Area code
IF IF		11100-176-030	CRANKCASE COMP., UPPER	1 1			14	33	13111-329-010	PIN+ PISTON	i i	·	
Ş IF di∵ar		11110-356-000	PLATE COMP.: BREATHER	1 1			2 A	34	1 3201-376-300	ROD+ CONNECTING	1 1		
) 2F	,	11200-176-020	CRANKCASE COMP. + LOWER	1 1	2001621		2 A	35	1 3202-375-300	PLATE + CONNECTING ROD SIDE			7 1
		11200-376-030	CRANKCASE COMP LOWER	1 2	2001822 2005340				••••		• •		
2F	3 A	11200-376-040	CRINKCASE CUMP LOWER	1 2	2005341		2 A	36	13211-375-003	RETAINER + CONNECTING ROORS	LLFR 1 1		
€ 1E	4	11330-176-010	COVER COMP., R. CRANK CASE	1 1			2A	37	13311-376-300	SHAFT CUMP. + R. CRANK	1 1		
₩ 2E	. 5	11333-376-000	ORIFICE+ OIL	1 1			2E	38	1 331 3-376-000	CULLARY R. CRANKSHAFT	1 1		
2 2 2H	6	11341-376-000	COVER+ L. CRANK CASE	1 1			2A	39	13321-376-300	CRANKSHAFT: L.	1 1		
2H		11351-376-010	COVER+ L. CRANKCASE RR.	1 1			24	40	13351-329-300	PIN» CRANK	1 1		
211	8	11353-356-000	PROTECTOR: CASE	1 1			2E	41	13611-376-000	GEAR+ PRIMARY DRIVE			
211	9	11391-329-000	CAP+ CLUTCH ADJUSTING HOLE	1 1			1.4		14101-329-040	CAMSHAFT	1 1		
A IE	10	11394-356-000	GASKET R. CRANKCASE COVER	1 1			28		14312-356-300	SPROCKET + TIMING	1 1		
1E 2'4		11306-330-000	CASMET - 1 CDANWEAGE COUCH				18		14321-329-000	SPROCKET+ CAM	1 1		
10 Tab	11	11395-329-000	GASKET, L. CRANKCASE COVER COVER, DYNAMO	1 1			18		14401-286-003	CHAINT CAN (DK219T-94LE)	1 \		
211 2F		11431-376-000	SEPARATOR: OIL	i 1						(DA	100)		
2 F		11762-329-000	BAR, DIL SEPARATOR SETTING	1 1			18	46	14414-329-000	PLATE + CAN CHAIN SET	1 1		
10		12021-329-300	GUIDE+ IN. VALVE	1 1 2 2			1 A	47	14431-329-010	ARM+ IN. VALVE ROCKER	1 1		
	• •						1 A	48	14441-329-000	ARM, EX. VALVE ROCKER	1 1		
1 C	16	1 202 3 - 356 - 305	GUIDE, EX. VALVE	2 2			1.4		14451-329-000	SHAFT+ VALVE ROCKER ARM	2 2		
2C	17	12100-376-600	CYLINDER COMP.	1 1			18 .	50	14500-329-003	TENSIONER COMP. + CAM CHAIN	1 1		
2 C		12191-376-000	G4SKET+ CYLINDER	1 1			28	51	14510-329-000	BAR COMP. SET; TENSIONER	, ,		
10		12200-376-000	HEAD COMP. + CYLINDER	1 1			2B		14515-329-000	NUT CAM CHAIN TENSIONER	1 1		
E I C	20	12209-329-000	CAP+ SEALING	1 1						2E 1.1	ring 1 1		
1 C	21	1 2 2 0 9 - 3 3 3 - 0 0 5	SEAL+ VALVE STEM	4 4			28	_	14541-329-000	SPRING+ CAM CHAIN TENSIONER			
1 C	22	12251-329-770	GASKET+ CYLINDER HEAD	1 1			28	24	14561-329-000	CAP+ CAM CHAIN TERSIONER SETTING E	101.7	1002714	
10	23	12310-376-000	COVER+ CYLINDER HEAD	1 1					14561-391-000	CAP: CAM CHAIN TENSIONER SETTING		2715	
16	24	12351-329-770	COVER. TAPPET ADJUSTING HOL	.E 2 2						SETTING	IOL T		
16	25	12361-107-000	CAF+ TAPPET ADJUSTING HOLE	1 1			18	55	14611-376009	GUIDE» CAM CHAIN	1 1		
10	26	12392-329-000	PACKING: TAPPET COVER	2 2			14	56	14711-329-010	VALVE, IN.			
2E	27	12411-376-010	PIPE: OIL	1 1			1.4		14721-329-000	VALVES EX.	2 2		
2C	26	12620-329-000	RUBBER+ INSERT	3 3			1A		14751-329-005	SPRING VALVE OUTER	4 4		
2C	29	12909-333-000	GASKET: CYLINDER STUD	1 1			1.4	59.	14761-329-005	SPRING - VALVE INNER	4 4		
2A	30	13000-376-000	SHAFT COMP., CRANK	1 1			1 A	60	14771-329-000	RETAINER+ VALVE SPRING	4 4		
I A	31	1 3011 - 329-005	RING SEL RISTON JETO				1.4	61	14775-329-000				
	_		RING SET# PISTON (STD.)	oku) t			1.4		14776-329-990	SEATS VALUE SPRING DUIER	4 4		
		13021-329-005	RING SET+ PISTON 10.251	(1)(1)			1.4		14781-107-020	SEAT+ VALVE SPRING INNER COTTER+ VALVE	4 4		
\mathbf{y}_{j}		1 3031-329-005					15		15100-356-000	PUMP ASSY.+ OIL	8 8		
			RING SET+ PISTON (0.50) (TEIKO				2F		15111-329-010	BODY OIL PUMP	1 1		
		13041-329-005	RING SET, PISTON (0.75)	KU) (1)(1)							1 1		
		13051-329-005	RING SET+ PISTON (1.00) (TEIKO		, r		1 <i>F</i>		15121-356-000	COVER: JIL PUPS SIDE	1 1		
IA		1 4101 - 120 000					1F		15122-329-013	ROTOR+ CIL PUMP OUTER	1 1		
	,,	13101-329-000	PISTON (STO.)	1 1			1 F		15123-329-010	ROTOR+ DIL PUMP INNER	1 1		
		13102-329-000	PISTON (0.25)	(1)(1)			2F		15129-329-010	GASKET DIL PUMP COVER	1 1		
		13104-329-000	PISTON (0.53)	(1)(1)			18		15131-356-000	GEAR+ OIL PUMP DRIVE	1 1		
		13105-329-000	PISTON (0.75) PISTON (1.00)	(1)(1)		ξ. *							
			119001	(1)(1)									

ENGINE GROUP

Ref. No. 71 ~ 105



Ref. No. 106 ~ 140

Block No.	k Ref No.	Part No.	Description	Reqd. No. TL250 TL250K1	Serial No.	Area code	Block No.	Ref.	Part No.	Description	Reqd. No. T1.250 T1.250K1	Serial No.	Area code
1E	71	15197-329-000	PLATE + DIL PUMP SETTING	1 1			2H	106	27810-356-000	LEVER COMP., CLUTCH	1 1		
1 E	72	15421-329-000	SCREEN+ OIL FILTER	1 1			2Н	107	22815-329-000	SRRING+ CLUTCH LEVER	1 1		
. 1E	73	15426-107-000	SPRING: OIL FILTER SCREEN	1 1			2C	108	22821-356-000	RECEIVER+ CLUTCH LABLE	1	700/ 284	
2E	74	15441-362-000	ROTUR: DIL FILTER	1 1					22821-356-010	MECEIVER, CLUTCH CABLE	1 20	2005286	
. 2[75	15445-356-000	THROUGH: DIL	1 1			1 E	109	22838-329-000	PIECE, CLUTCH LIFTER JOINT	1 1	05287	
- 2E	74.	1 544 6-35 6-009	SPRING + DIL THROUGH			i	2н		22841-329-000	PIECE: LIFTER ROD END	1 1		
26		15450-329-000	CAP OIL FILTER	1 1					22050 220 220				
16	78		GAUGE + DIL LEVEL	1 1			16		22350-329-770	ROD+ CLUTCH LIFTER	1 1		
16	79		TUBE DIL DRAIN	1 1		•	1 G		23211-376-000	MAINSHAFT: TRANSMISSION	1 1	1	
1 <i>F</i>	80	15713-356-000	TUBE DIL RETURN	1 1			111	113	23220-376-000	COUNTERSHAFT: TRANSMISSION	1 1	2001821	
				• •		•			23220-376-010	COUNTERSHAFT TRANSMISSION	1 20	01822	
) <u>16</u>	81	15771-376-000	TUBE + CASE BREATHER	1 1			TH	114	23223-376-000	COLLAR, COUNTERSHAFT, 25MM	1 1		
16	82		CLIPS BREATHER TUBE	2 2			16	115	23410-376-000	GEAR+ COUNTERSHAFT LOW (421) 1 1		
15	63		TUBE , POINT BREATHER	1 1				• • •					
16	84	15772-3/6-000	JOINTO BREATHER 3-WAY	1 1			111		23421-376-000	GEAR MAINSHAFT SECOND (171) 1 1		
16	85	15773-356-000	PRUTECTOR: BREATHER TUBE	2 2	**j		16		23441-376-000	GEPRI MAINSHAFT THRID (321)	1 1		
ै हैं। 16	86	15773-376-000	TUBE . BREATHER	1 1			1 H		23451-376-000	GEAR+ COUNTERSHAFT THRID (35			
10	87	16010-312-004	SASKET SET	1 1			16		23461-329-010	GEAR MAINSCAFT FOURTH (28)) 1 1		
10		16011-302-004	VALVE SET+ FLOAT	1 1			16	150	23471-376-010	GEAR: COUNTERSHAFT FOURTH	97) 1 1		
10		16012-376-004	NEEDLE SETY JET	1 1									
10	90	16013-302-670	FLOAT SET	1 1			1 H		23481-376-000	GEAR MAINSHAFT TOP (32T)	1 1		
				• •			1 H		23485-329-000	BUSH: SPLINE: 22MM	1 1		
10	91	16014-376-004	TOP SET	1 1			1H		23491-356-000	GEAR COUNTERSHAFT TOP (247			
10	92	16015-376-004	CHANBER SET+ FLUAT	1 1			111		23801-376-000	SPROCKET, DRIVE (14T)	1 1		
10	93	16016-376-004	SCREW SET	1 1			16	125	24211-376-010	FORK, R. GEARSHIFT	1 1		
j 1D	94	16022-376-004	VALVE SET, TROTTLE	1 1			1 G	126	24212-376-000	FORK+ L. GEARSHIFT	1 1		
10	95	10100-376-004	CARBURETOR ASSY.	1 1			1 G	127	24213-376-000	FORK C+ GEARSHIFT	1 1		
10	96	16166-365-004	HOLDER: JET	1			16	128	24261-283-000	PIN+ GEARSHIFT FORK GUIDE	2 2		
í.		16168-382-004	HOLDER+ JET	1			16		24261-356-000	PIN» GEARSHIFT FORK GUIDE	1 1		
10	97	16211-376-000	INSURATOR + CARBURETOR	1 1			16		24263-028-000	CLIP+ GEARSHIFT FORK GUIDE			
10	98	16223-317-000	BAND+ INSCLATOR	1 1									
10	984	16176-312-004	HOLDER, J. JLE	1 1			IG		24265-356-000	SHAFT+ GEARSHIFT FORK GUIDE	1 1		
2C	99	18362-720-000	NUTO FLAN EO GMM	2 2			15		24301-329-010	GRUM COMP. + GEARSHIFT	1 1		
2F	100	22100-356-000	CUTER COMP. : ELUTCH	1 1			1G		24305-329-300	PLATE: DRUK STOPPER SAM	1 1		
5 10 3.	101	22120-120-010	CENTER. CLATCA						24306-235-300	PIN+ GEARSHEFT DRUM	5 5		ļ
) . 2E		22120-329-010	CENTER+ CLUTCH	1 1			16	1))	24308~324-310	PIN: GEARSHIFT DRUM: 4MM	2 2		•
) 1E		22201-176-000	DISK+ CLUTCH FRICTION	7 7			1G	136	24420-329-000	ARM COMP. + NEUTRAL STOPPER	1 1		
€ 2E		27321-329-000	PLATE B+ CLUTCH	6 6			1 G	137	24430-329-030	STOPPER: SHEFT DRUM	1 1		I
1 E		22350-329-000	PLATE: CLUTCH PRESSURE	1 1			16	138	24434-329-010	SHAFT+ SHIFT DRUM STOPPER	1 1		i
1 E	105	22401-268-000	SPRING+ CLUTCH	4	2003540		1G	139	24435-329-010	SPRING+ SHIFT DRUM STOPPER	1 1		
Š.		95014-75140	SPRING 14: CLUTCH	4 20	03541		16	140	24436-329-010	SPRING: NEUTRAL STOPPER	1 1		

Ref. No. 141 \sim 170



Ref. No. 171 ~ 210

			- 4707 H. S.										
o.	Ref. No.	Part No.	Description	Reqd. No. TL250 TL250K	1 Serial No.	Area code	Block No.	Ref. No.	Part No.	Description	Reqd. No. TL250 TL250K1	Serial No.	Area code
_		24437-329-010	COLLAR, SHIFT DRUM STOPPER	1 1			16	171	35753-329-010	ROTOR - NEUTRAL SWITCH	1 1		
		24439-329-010	PLATE+ ROLLER STOPPER	1 1			. 1A	172	90011-356-000	PLUG+ ROCKER ARM SHAFT	2 2		
		24610-329-000	SPINDLE COMP. GEARSHIFT	1 1			1A	173	90012-333-000	SCREW+ TAPPET ADJUSTING	5 5		
		24641-329-010	SPRING» GEARSHIFT ARM	1 1			2F	174	90013-230-000	BULT DRAIN COCK	1 1		
н	145	24651-329-000	SPRING DEARSHIFT RETURN	1 1			2G	175	90017-329-000	BOLT+ KNOCK+ 6MM	1 1		
Н	146	24652-300-000	PIm+ SHIFT RETURK SPRING	1 1					00010 320 010				
G		24710-329-000	PLATE + BEARING SET	1 1			28	176	90018-329-000	BOLT TENSIONER SETTING	1 1		
F		28210-356-C10	PINION COMP. + KICK STARTER				18	177	90019-329-000	BOLT» TEN. TONER	1 1		
		28221-356-010	GEAR+ KICK STARTER IDLE	1 1			26	176	90023-329-000	BOLT: FLANGE: 12X40	1 1		
•			STAN MICH STANIER 1966	1	2001821		1 <i>F</i>	179	90031-329-000	MOLT. CYLINDER STUD. 10 MM	4 4		
		28221-385-000	GEART KICK STARTER IDLE (3)	57) 1	2001822 2005340		20	160	90032-329-770	BULT: CYLINDER FLANGE: BMM	1 1		
		28220-385-000	GEAR+ KICK STARTER IDLE	1	2005341						• •		
F	150	26222-385-000	PLATE, IDLE GEAR SET	1	2001822 2005340		2C	181	90033-329-770	BOLY+ CYLINDER FLANGE+ 12x8	1 1		
		28222-385-010	PLATE: IDLE GEAR SET	1	2005341		2F		90044-356-000	BOLT, UBS, 8x160	2 2		
_		20224					2F	163	96045-329-000	BOLT: UBS: 6X114	2 2		
		28250-376-000	SPINDLE COMP. + KICK STARTE	R 1 1			10	184	90048-329-000	BOLT: FLANGE: 6X131	2 2		
•		26252-356-000	PAWL + KICK STARTER	1 1			18	185	90081-246-000	BOLT: HEX. KNOCK: 7X12	i. 2		
		20253-300-000	SPRING: KICK STARTER RATCH	ET 1 1			••	184	40201-329-000	MUTA FLANCE . LONG			
F	154	28254-356-000	PIN+ KICK STOPPER	1 1			10			NUT: FLANGE: 10MM	2 2		
F	155	28258-329-000	RETAINER + KICK STARTER SPRI	ING 1 1			10		90202-329-000	NUT: FLANGE CAP: 10HH	2 2		
							1.4		90206-246-000	NUT TAPPET ADJUSTING	5 5		
E	156	28261-376-000	SPRING+ KICK STARTER	1 1			2ξ		90231-200-010	NUT+ LOCK+ 16MN	1 1		
2	157	30200-329-004	BREAKER ASSY. + CONTACT (ND:	1			2C	140	90236-300-000	NUT: FLANCE: BMM	2 2		
		30300 384 004		1	2005340		2F	191	90407-205-000	PACKING: DRAIN COCK	1 1		
	158	30200-385-006	BREAKER ASSY. CONTACT (TO	(0) 1	2005311				90411-356-000	WASHER: THRUST: 17X32	1 1		
•	170	30201-329-004	PLATER CONTACT BREAKER BASE	ND)		•			90417-035-303	WASHER: SHIFTDRUM SIDE			
		20201 107 14		1	2005340				90431-292-000	WASHER LOCK 16MM	1 1		
,		30201-107-154	PLATE, CONTACT BREAKER BASE	1	2005341				90434-329-000		1 1		
;	159	30202-107-004	BREAKER'S CONTACT (ND)	1			211	. 77	70434-324-000	WASHER: LCCK: 6MM	2 2		
				1	2005340		1 C	196	90441-286-000	WASHERY SEALINGY BAM	1 1		
_	_	30202-107-154	BREAKER, CONTACT (TUYO)	1	2005341		1 C	197	90441-329-000	WASHERY SEALINGY LONK	2 2		
;	160	30205-028-004	FELT, OIL (NO)	1 ,	2000210		1 H	196	90451-300-000	WASHER, THRUST, 25MM	2		
		30205-300-154	FELT: OIL (TOYO)		2005340						2	2003441	
					2005341			_	90451-371-000	WASHER: THRUST: 25X31	2 20	03442	
;	161	30220-329-024	ADVANCER ASSY. PARK IND)	1				199	90451-357-000	WASHER+ 18MM	1 1		
		10220 101 004	10411460 1661	1	2005340		1 <i>F</i>	200	90452-504-010	WASHER AT THRUSTE ZZMM	1 1		
			ADVANCER ASSY. SPARK (TOYO		2005341		16	261	90453-292-010	WASHER: SHIFT DRUM STOPPER	2 2		
		30225-246-004	BOLT: SPARK ADVANCER SETTIN	6 1 1					90453-329-000		2 2		
		30370 - 329-700	COVER+ CONTACT BREAKER	1 1						VASHER THRUST 20MM	1 1		
		30372-329-000	GASKET+ CONTACT BREAKER CUV	ER 1 1					90453-704-000	WASHER: THRUST: 22MM	1 1		
1	165	30905-216-000	PIN: CAMSHAFT: 3x5.2	1 1					90454-329-000	WASHER + 1644	1 1		
. 1	1 66	31100-376-004	A.C. GENERATOR ASSY. (ND)				1H	205	90454-500-000	WASHER: THRUST: 14MM	1 1		
	_	31121-376-004		1 1			2E	206	90456-356-010	WASHER A. THRUST. 25MM	1 1		
		31141-376-004	FLYWHEEL COMP.	1 1				_	90458-292-000	WASHER THRUST 20MM	2 2		
			STATUP COMP.	1 1		•		- • •		SASTICATE THAT I SOUTH	£ £		
		32111-376-000	CRAMPER CORD	1 1			1F	208	90458-329-010	WASHER + THRUST + ZOMM	1 1		
, i	170	32112-329-000	CLAMPER: A.C. GENERATOR COR	0 1 1			1H -	209	90462-286-000	WASHER+ LOCK+ 25MM	1 i		
					No.		15	210	90463-324-000	WASHER+ SPLINE+ 22MM	2 2		
									70 Yu		•		

Ref. No. 211 ~ 230



Ref. No. 231 ~ 270

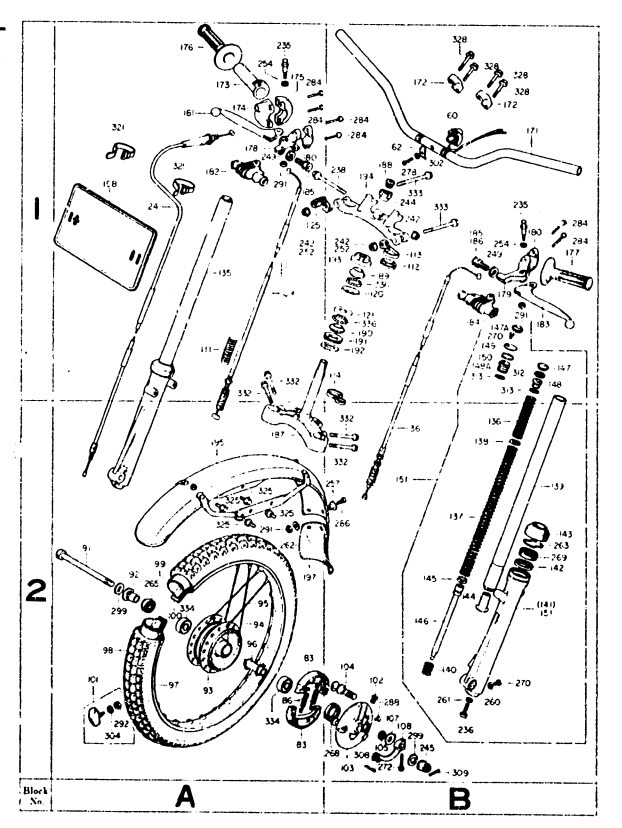
Block No.	Ref. No.	Part No.	Description	Reqd. No. TL250 TL256K1	Serial No.	Area codu	Block No.	Ref.	Part No.	Description	Read. No.	Serial No.	Arua code
1E	211	90481-259-000	WASHER+ 6X19	5 5			-		91207-329-003	CIL CEAL, 16 - 22-2	TL250 TL250K1	~~~~~	
2E	212	90481-292-000	WASHER+ OIL FILTER ROTOR LE				10		91301-200-000	GIL SEAL + 15x27x7	1 1		
2C	213	90492-328-000	WASHER: 5MM	2 2			28		91301-283-005	C-RING: 10X1.6 O-RING: 5X2.4	4 4		
1F	214	90484-329-000	WASHERS TWIN TONGUEDS 6MM	2 2			2H		91301-329-000	0-RING+ 109X3	1 1		
1F	215	90601-329-000	CIR CLIP: 22MM	3 3			2C		91302-329-010	D-RING+ CYLINDER+ 80X2	1 1		
							••			DATINGT CTETADERY GOAZ	1 1		
18		90602-259-010	CIR CLIP: EXTERNAL: 25HM	1 1			16		91303-107-000	O-RING: 35X3	1 1		
28		90604-292-000	CIR CLIP INTERNAL 45MM	1 1			1.4	237	91306-329-000	C-RING) 16X1.9	2 2		
2A		90708-286-000	PIN: DOVEL: 7X12	2 2			2E	230	91310-327-000	0-RING: 39(1.8	1 1		
1 A		90708-329-000	PINI DOWEL 6x20.5	2 2			10		91311-329-007	O-RING+ 38K2.4	1 1		
24	220	91001-356-003	BEARING, SPECIAL BALL, 6300	H1) 2 2 1			2F	240	91312-107-600	D-RING: 7X1.7	2 2		
16	221	91002-286-008	BEARING, BALL, 5205HS (TDYC)) l 1			18	241	91319-300-000	0-RING+ 13x2.5	2 2		
1 H	222	91021-356-018	BEARING NEEDLE 17MM (TOYO				10	242	91326-590-010	D-RING: 15X3	1 1		
建 16		91022-312-000	BEARING NEEDLE 20MM	1 1			1E	243	91354-702-000	D-RING: 234M	1 1		
2H		91031-329-000	BEARING: NEEDLE: 16MM	1 1			28	244	92000-06012	BOLT: HEX.: EX12	2 2		
2A		91105-329-300	ROLLER: 3.5X13.8 (+0 -0.002				10	245	92000-06016	BOLT: HEX.: 6X16	7 7		
		91106-329-300					1E	244	92000-06028	BOLT: HEN			
			ROLLER: 3.5x13.8 (-0.002 -0.0				18	247	92020-06028	BOLT: HEX.: 6x28	2 2		
		91107-329-300	ROLLER: 3.5X13.8	24 24			20		92700-06040	BOLT: HEX.: 6X2G	4 4		
		91108-329-300			•		18	_		BOLT: STUD: 6X40	2 2		
			ROLLER: 3.5X13.8 (-0.006 -0.0	08)			28		92700-08040	BOLT: STUD: 8X4G	2 2		·
		91109-329-300	ROLLER: 3.5x13.8 (-0.003 -0.0	101 24 24				- 70	92800-12000	BOLT: DRAIN PLUG: 12MM	ι ι		
							10				1 1		
							2C			SCREWP PAN: 5X10	2 2		
			Connecting red roller selection fit tab	io (Clearancu 6 -16#)			26	253	93500-05045-0A	SCHEWS PANY 5X45	4 4		
V	ejeting re	el a la	C D F				26		93500-06012	SCREWP PANT 6X12	2 2		
E ···	Large of		.010 416 -0.000 416 -0.004 416 -0.00	×4 416 =0.002 416	20 H	4.004 41.40.004	16	255	93500-06013-10	SCREWY PANY 6X18	2 2		
1120	40 10,00			2	**************************************	774777	2H	256	93500-06032	SCREWI PANI 6X32	4 4		
	49 -0.00		329-300 91109-329-300 91108-329-300 91108-321				18		in the second se	SCREWI PANI 6X40	6 6		
			29-300 91104-329-300 91144-329-300 31167-321								12 12		
	-0.00 -0.00		29-300 911 08-329-300 911 07-329-370 911 07-321	-320 91106-329-300 9110	4-329-300 N109-329-300 91	09-329-300	2H	258	93500-06055	SCREWI PANI 6X55	5 5		•
• •	-0,00 -9,00	91106-329-300 91106-3	129-300 91107-329-300 91107-329-300 N104-321	-300 91106-329-300 9110	75-729-300 91105-329-300		2H		93500-06060	SCREWS PANS 6X60	1 1		i
3 3	40,00	91 106-329-300 91107-3	129-300 91107-729-300 91106-729-300 9110 ₃₋₃₂₉	-300 91109-329-300 9110	3-329-300		2F	260	93600-06014	SCREWS FLATS 6X14	2		
in.											2	2001821	
							20	241	01700-0501-01	*****	4 2001	922	
							20	747	03700-05016-0A	SCREWS DVALS 5X10	1 1		
1H .		91203-292-005	OIL SEAL, 0X34X8	1 1			2H	262	93700-05022-0A	SCREW, DVAL; 5x22	1 1		
18	227	91204-286-003	DIL SEAL: 18x29x7	1 1			16	244	94001-06000	SCREWI DVALI SX16	3 3		
逐		91204-286-005	OIL SEAL: 13x29x7	1 1						NUT: HEX.; 6Mh	1 1		
111	258	91205-333-005	OIL SEAL: 34x52x13.5x15.5	1 ,			. ,,	-37	94002-10000-05	HUT, HEY., 10MM	1 1		
				1	2005263		20	266	94101-04000	WASHERY PLAINS 44H	1 1		
			OIL SEAL: 34X52X13.5X15.5	1 20	05264		26	267	94101-05000	WASHERS PLATES SHE	4 4		
2H		91206-286-006	GIL SEAL+ 14×28×7	1 1			28	268		WASHERS PLAINS SHE	1 1		
2.H	230	91206-329-005	DIL SEAL: 16x22x3.5	1 1			28	269		WASHER DRAIN PLUG 12MM	1 1		
		91206-329-154	CIL SEAL+ 16x22x3.5	1 1			20	270		WASHER+ SPRING+ 4MM	1 1		
											• 4		

ENGINE GROUP

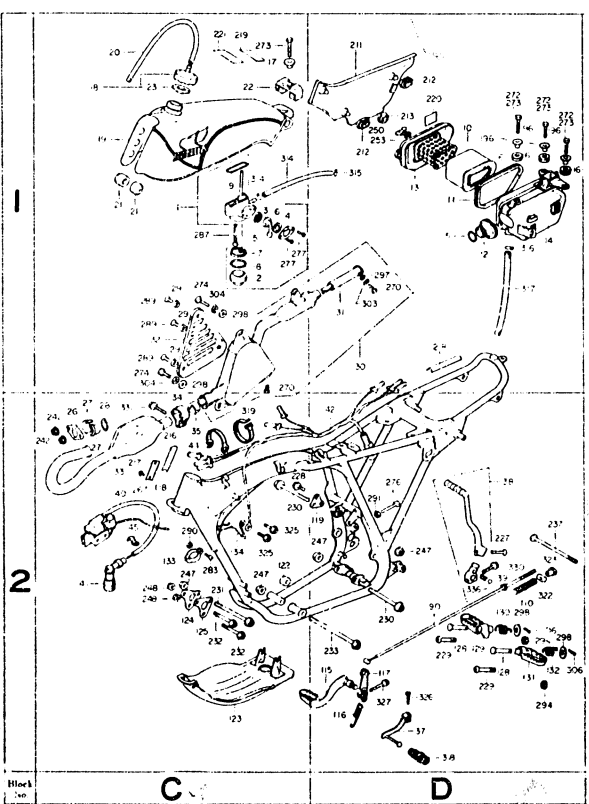
Ref. No. 271 \sim 301

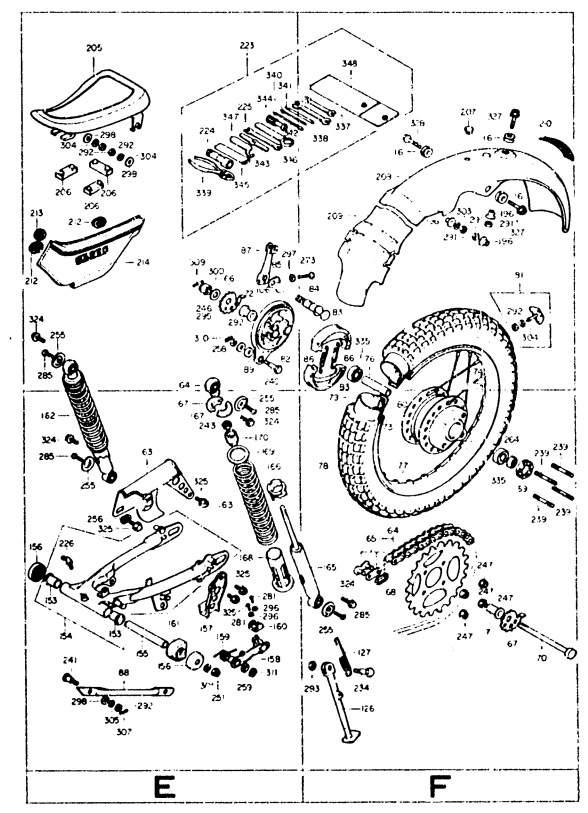
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			V '			
Block No.	Ref. No.	Part No.	Description	Regd No TL250 TL25	o. 10Ki Serial No.	Area code
1E	271	94111-06000	MASHERY SPRINGS OFF	2 2		
2 E	272	94251-08000	PIN: LOCK: 8MM	1 1		
10	273	44301-06100	PIN A> COWEL> 6X10	1 1		
15	274	94301-08100	PIN A+ COWEL+ 8X10	1 1		
2F	275	94301-08140	PIN AT DOWELT 8X14	2 2		
) 1E	276	94301-10140	PIN As DOWELS 1GX14	4 4		
1F	277	94301-12160	PIN A+ DOWEL+ 12x16	2 2		
2C	2*0	94301-12200	PIN A+ DOWEL+ 12X20	3 3		
2A	279	94401-25180	KEY+ WOODRUFF+ 25X18	1 1		
Н	280	94510-14600	CIR CLIP+ EXTERNAL+ 14	1 1		
1F	281	94510-20000	CIR CLIP+ EXTERNAL+ 20	1 1		
16	282	94510-25000	CIR CLIP+ EXTERNAL+ 25	2 2		
14	283	94601-19000	CLIP+ PISTON PIN+ 19MM	2 2		
2D	284	95001-35420-40	TUBE: FUEL: 3.5X420	1 1		
. 1D	265	95002-02010	CLIP B7. TUBE	1 1		
1F	286	95002-70000	CLIP C11+ TUBE	1 1		
1G	297	95015-25200	S. T PING+ 520	2 2		
数 图 18	286	95700-06020-00	BOLT: FLANGE: 6X2G	4 4		
1C	289	95700-06028-00	BOLTS FLANGES 6×28	2 2		
2C	290	95700-06032-00	BOLT+ FLANGE+ 6×32	3 3		
1F	291	95100-06035-00	BOLT+ FLANGE+ 6X35	5 5		
1C	292	95700-06050-00	BOLT+ FLAMGE+ 6X50	2 2		
2F	293	95700-06055-00	BOLT+ FLANGE+ 6855	1 1		•
) 1F	294	25700-06090-0C	BOLT: FLANGE: 6X9C	2 2		
1F	295	95700-08040-00	BOLTE FLANGEE 3840	1 1		
IC	296	95760-08050-00	BULT+ FLANGE+ 2x50	4 4		
2H	297	10001-10596	NIPPLE: GREASE: 4.45	1 1		
: c	298	98069-57711	PLUG+ SPARK ([-7ES NGK)	1 1		
M		90079-57723	PLUG: SPARK (Y-22ES ND)	1 1		
10	299	99114-246-1150	JET+ MAIN+ #115	1 1		
10	300	99124-300-0380	JET: SLOW: #36	1 1		
10	301	99500-04007-0A	SCREWI HOLLOW PANE 4X7	1 1		

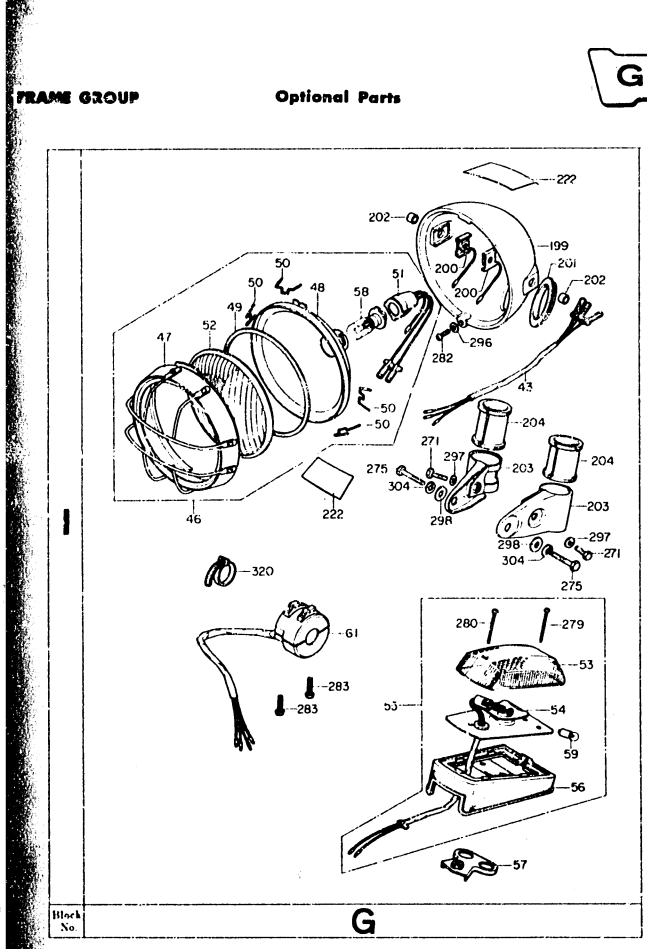












Block No.	Ref. No.	Part No.	Description		d. No. TL250K1	Serial No.	Area code
ic	1	16950-376-015	COCK ASSY. FUEL	1	1		
10	2	16952-376-605	CUP: FUEL STRAINER	1	1		
10	3	16353-389-670	LEVER, FUEL COCK	1	1		
10	4	16954-028-000	PLATER CUCK LEVER SETTING	1	1		
10	5	16955-028-004	GASKET+ COCK LEVER	1	1		
10	6	16956-028-004	SPRING+ COCK LEVER	1	1		
10	7	16957-028-000	SCREEN, FUEL STRAINER	1	1		
1 C	8	16958-028-000	GASKET+ FUEL STRAINER CUP	1	1		
1C	9	16997-273-006	D-RING 23MM	1	1		
10	10	17211-376-003	ELEMENT AIR CLEANER (TOYO TO	KI) 1	1		
10	11	17213-376-003	RUBBER: ELEMENT SEAL (10YO TO	K1)	1		
10	12	17214-376-003	TUBE: AIR CLEANER CONNECTIN		1		
10	13	17220-376-003	COVER COMP., AIR CLEANER CA	SE, 1	1		
10	14	17230-376-003	CASE + AIR CLEANER LTOYD TOK	1 (1)	1		
10	15	17242-376-000	BAND+ AIR CLEANER CONNECTED	UBE 1	1		
10	16	17245-107-010	RUBBER: AIR CLEANER CASE	ING 6	6		
10	17	17508-357-000	COLLAR, FUEL TANK SETTING	1	1		
1 C	10	17510-357-000	CAP ASSY. + FUEL TANK	1	1		
10	19	17510-376-000ZA	TANK ASSY. FUEL +NH-44M-S.	230 1			
		17510-376-00028	TANK ASSY. FUEL ONH-448-5.	260	1		
10	20	17520-357-000	TUBE + FUEL CAP BREATHER	1	1		
10	21	17611-303-000	PAD+ FR. FUEL TANK	2	2		
1 C	22	17613-376-000	CUSHION, FUEL TANK RR.	ì	1		
10	23	17624-098-010	GASKET: FUEL FILLER CAP	1	1		
1.4	24	17910-376-000	CABLE COMP. + THROTTLE	1	1		
14	25	17914-355-000	CLIP: THROTTLE CABLE	1			
2C	26	18231-376-000	JOINT: EX. PIPE	ı	1		
20	27	18233-107-000	COLLAR, EX. PIPE JOINT	2	2		
2C	28	18291-216-000	GASKET: EX. PIPE	1	1		
1C	29	18292-329-000	PACKING PROTECTOR	6	6		•
10	3G	18305-376-603	MUFFLER COMP ARRESTER	1	1		

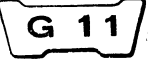
Ref. No. 31 \sim 65



Block No.	Ref. No.	Part No.	Description	Req TL250	id. No. T1.250K	Serial	No.	Area code
Mg 19	11	18311-376-000	PIPE+ DIFFUSER	1	1			•
1 C	32	18315-376-000	PRTTECTUR+ MUFFLER	1	1			
20	33	18330-376-003	PIPE: EX. CHAMBER	1	1			
2C	34	18371-110-300	BAND: MUFFLER	1	1			
2C 2C	35	1 0391-11 0-009	PACKING: MUFFLER	1	1	•		
2ช	36	22670-376-000	CABLE COMP., CLUTCH	1	ł		2005329	Å,
		22870-376-010	CABLE COMP. + CLUTCH		1	2005330		CM
20	37	24700-313-016	PEDAL: GEAR CHANGE 24701-313-010	1	1			
		24701-313-010	PFDAL+ GEAR CHANGE	1	1			
20	38	29300-376-000	AKM ASSY. F KICK STARTER	1	1			
0 20	39	2833-124-000	SPRING KICK STARTER STOPPE	R 1	1			
2C	40	30500-376-003	COIL ASSY. IGNITION	1	1			
2C	41	30600-918-670	CAP ASSY. + NOISE SUPPRESSOR	1	ł		2005320	ČH
		30700-152-153	CAP ASSY. + NOISE SUPPRESSOR (NICH)	C AK	1	2005 321		CM
∠D	42	32100-376-000	HARNESS AT WIRE	1	1			
16	43	32105-376-810	HARNESS BY WIRE	(1)(1)			
2C	44	32171-376-000	CLIP+ WIRE HARNEES	1	1			
2C	45	37921-115-000	CLIP+ HIGH TENSION CORD	1	1			
1 16	46	33100-355-970	HEADLIGHT ASSY.,	(1	1(1)			
16	47	33101-355-970	RIM+ HEADLIGHT	(1)(1)			
16	48	33104-028-003	REFLECTOR: HEADLIGHT	(1)(1)			•
10	49	33105-028-003	PACKING) HEADLIGHT LENS (STANL)(1)			
16 563	50	33108-028-013	SPRINGS UNIT HOLDER ESTANLE	Y) (4) (4)			
16	51	33110-121-003	SOCKET+ HEADLIGHT	(1)(1)			
16	52	3 31 21 - 06 5 - 00 3	LENS+ HEADLIGHT (STANLEY)	(1)(1)			
416 (5 3	33141-37, 3-670	LENS) TAILLIGHT	(1)(1)			
16 -	54	33142-373-670	BASE CUMP TAILLIGHT	(1	1(1)			
16	55	33701-373-671	TATELISHT UNIT	(1	1(1)			
16	56	33702-373-670	BODY+ TAILLIGHT	(1)(1)			
16	51	33720-376-810	STAY+ TAIL LIGHT	(1)(1)			
5 16 °	58	34901-030-003	BULB: HEADLISHT (6925/25%)	(1)(1)			
16	59	34902-202-600	BULS+ DASH (6V3m)	(1)(1)			
18	60	35300-129-670	SWITCH+ KILL	1	1			
16	61	35300-373-671	SWITCH ASSY. + LIGHTING	(1)(1)			
18	62		WASHER+ KILL SWITCH		1			
2 E	63	40510-376-000	CASE ORIVE CHAIN	1	ì			
2 F	64		CHAINS DRIVE COAIDS 120L)		i			
	•	40530-376-811	CHAIN DRIVE (DOING ALAN))(1)			
			= toulon left.	• •				

65 40531-376-003 JEINT, ORIVE CHAIN 1 1

Block No.	Ref. No.	Part No.	Description	Req TL250			1 Sei	rial	No.	Ares code
1 E	66	40544-376-000	ADJUSTER» R. CHAIN	1		1				
2F	67	40545-376-060	ADJUSTER, L. CHAIN	1	1	1				
2F	68	41201-376-000	SPROCKET: FINAL DRIVEN (571)	1		ı				
		41201-376-810	SPROCKET: FINAL DRIVEN (591)	(1) (1)				
2 F	69	41231-360-000	RETAINER, RR. WHEEL BEARING	1		ì				
2F	70	42301-376-000	AXLE+ RR. WHEEL	1	į	ı			2004940	
		42301-376-010	AREED RH. WHEEL			1	2004 94	1		
2F	71	42311-376-000	COLLAR, RR. WHEEL	1	1	1				
18	72	42313-376-000	COLLAR, RR. BRAKE PANEL	1	1	ı				
2F	73	42601-376-000	HUB COMP. + RR. WHEEL	1	1	ı				
1F	74	42606-360-305	SPOKE A+ RR. (INSIDE)	18	15	8				
1F	75	42607-360-305	SPOKE A: RR. (OUTSIDE)	16	1	8				
1F	16	42620-360-700	COLLARY RR. AXLE DISTANCE	1	1	ı				
2F	77	42701-376-603	RIM: RR. WHEEL	1	1	ı				
2F	78	42711-329-671	TIRE+ RR. (4.00-18 BS)	1					1000044	
		42711-356-671	TIRE: RR. (4.00-18 BS)	1	1	١	100004	5		
•		42711-356-672	TIPE+ RR. (4.0G-18 NITTO)	1	1	1	100511	7		
2F	79.	42712-312-003	TUBE: RR. WHEEL 14.00-18 85;	1	•				1000044	
		42712-340-006	TUBE, RR. WHEFL (4.00-18 NITT	0) 1	1	l				
		42712-300-003	TUBE: RR. WHEEL (4.00-18 BS)	1	1	l	100004	5		
2F	50	42713-268-000	FLAP+ RF. TUBE (18 95)	1					1000044	
		42713-340-006	FLAP: RR. TUBE (18 MITTO)	1	1					
		42713-300-603	FLAP; RP. TUBE (2.15x18 BS)	1	1		1000045	ò		
16	81	42715-357-000	STOPPER: BEAD: 2.158	2	2	•				
1 E	82	43100-365-670	PANEL, RR. BRAKE	1	1					
24	83	43120-365-671	SHOE COMP. + BRAKE	N) 4	4)				
	•	43120-365-672	SHOE COMP. + BEAKE TASAH	1) 4	4	,				
15	34	43141-361-670	CAMI RR. BRAKE	1	1					
1E	85	43145-355-000	INDICATOR; RR. BRAKE	1	1					
2A	86	43151-110-000	SPRING+ BRAKE SHOE	4	4					
16		43411-376-000	ARMS RR. BRAKE	1	1					
2Ε		43431-357-020	ARM+ RR. BRAKE STOPPER	1	1					
1E		43434-286-600	RUBBER+ STOPPER ARM CUSHION	1	1					
20	90	43450-376-000	CABLE COMP. , RR. BRAKE	1	ı					



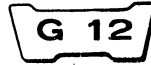
FRA	ME	GROUP	Ref. No. 91	~ 120		G	17		:	Ref. No. 121	~ 150		RAME GROUP
Block No.	k Ref. No.		Description	Read. No. TL250 TL250KI	Serial No.	Area code	Block No.	Ref. No.	Part No.	Description	Reqd. No. TL250 TL250K1	Serial No.	Area code
2A	91	44301-110-000	AXLE: FR. WHEEL	1 1			18	121	50301-268-305	RACE, STEERING TOP BALL	1 1		
2A	92	44311-360-000	COLLARI FR. WHEEL SIDE	1 1			2C	122	50329-246-010	COLLAR, ENGINE SIDE	1 1		
24	93	44601-355-000	HUB COMP. + FR. WHEEL	1 1			2C	123	50351-316-000	PLATE: SKID	1 1		
2A	94	44606-360-305	SPOKE At FR. (INSIDE)	18 18			2C	124	50352-376-000ZA	PLATE + R. ENGINE HANGER	19M+ 1 1		
2A	95	44007-360-205	SPOKE B: FR. (OUTSIDE)	18 16			2C			PLATE > L. ENGINE HANGER ** NH-	19M+ 1 1		
8							2F	1. 26	50530-376-000ZA	BAR: SIDE STAND +MH-19M+	1 1		
2A	96	44620-030-000	COLLAR: FR. AXLE DISTANCE	1 1			2F	127	50:42-310-010	SPRING: SIDE STAND	1 1		
2A	97	44701-355-000	DIM. ED WATER				20	128	50603-033-000	PIN) STEF BAR JOINT	2		
24		44711-362-003	RIM: FR. WHEEL	1 1			2D	129	50616-376-0007A	STEP COMP. + R. +NH-1+	1 1		
	,,	44711-362-006	TIRE: FR. (2.75-21 BS)	1	1000044		20	130	50617-329-003	SPRING, R. STEP RETURN	1 1		
		44711-391-671	TIRE+ FR. (2.75-21 NITTO)	1	1005116		20	131	50642-375-00074	STEP COMP.: L. "H-1+	1 1		•
		44111-341-071	TIME: FR. WHEEL 13.50-18 BS	,, , ,	000045		20	-	50644-3/5-000	SPRING: L. STEP RETURN	1 1		
		44711-391-672	TIRE . FR. WHEEL (3.50-18)	1 1	.005117		2C	133		CLAMP CLUTCH CABLE UNDER	1 1		
			(411	1 1			20	134	50721-373-090	CLAMP CLUTCH CABLE UPPER	1 1		
2 A	99	44712-329-003	TUBE: Fr. WHEEL (2.75-21 BS	.) 1	1000044		1A	• • •	51400-376-003	FORK ASSY.1 R. FR.			
		44712-331-671	TUBE: TIRE (2.75-21 NITTO)	i 1				•	31400 310 003	TOTAL HISTORY NO TEXT	1 1	20049	920
		44712-340-003	TUBE: FR. WHEEL (2.75/3.00-21	B5) 1 1	1000045				51400-376-013	FORK ASSY., R. FR.	1 7	2004921	
				1			28	136	51401-355-000	SPRING AT FF. CUSHION	2 2		
2A	100	44713-329-003	FLAP+ TIRE (21 BS)	1 1			28	137	51402-376-000	SPRING By FR. CUSHION	2 2		•
		44713-331-671	FLAP, TIRE (21 NITTO)	1 1			28	138	51403-362-010	PLATE: SPRING JUINT	2 2		
2A	101	44715-355-006	STOPPER: 3EAD: 1.40 (NITTO)	1 1			28	139	51410-376-013	PIPE COMP., FR. FURK	2 2		
28		44835-365-570	CAP, GEAR BOX HOLE	1 1			28	140	51412-369-000	SPRING FR. CUSHION REBOUN	2 2		
28		45010-365-670	SUB PANEL COMP FR. BRAKE	1 1		4	28	141	51420-376-003	CASE COMP R. BOTTOM	1 1		
2B		45131-365-670	CAM, FR. BRAKE	1 1			28		51422-376-003	SPACER+ FR. CUSHION	2 2		
2B		45134-121-000	DUST SEAL	1 1	·		28		51425-369-000	DUST SEAL FR. FORK	2 2		
							2B		51432-369-000	PIECE DIL LOCK	2 2		
1E	106	45134-250-000	DUST SEAL + BRAKE CAM	1 1			28		51437-369-000	AING PISTON			
2B		45145-365-670	INDICATOR: FR. BRAKE	1 1			21.	• • • •	31437 307 233	41407 F13104	2 2		
2B	106	45410-365-670	ARM, FR. BRAKE	1 1			28	146	51440-376-003	SEAT COMP. + UNDER	2 2		
14		45450-373-000	CABLE COMP., FR. BRAKE	1 1			18	147	51449-355-093	CAP: FORK PIPE (SHOVA)	,		
2D	110	45452-044-300	SPRING A. SHAKE CASLE	1 1			16)[441-333-073	CAP FURK FIFE (SHUBA)	2 2	20049	920
1A	111	45454-360-010	SPRING. FR. BRAKE CABLE	1 1			16	147A	51449-355-013	CAP+ FORK PIPE (SHOWA)	2 2	004921	
18		45466-329-000	INVER+ CABLE GUIDE	1 1			18	148	51454-355-013	SEAT+ SPRING UPPER (SHOWA)	2 ,	2004	220
18		45467-376-000	GUIDE+ BRAKE CABLE UPPER	1 1			18	1484	51454-355-023	SEAT: SPRING UPPER (SHOWA)	2 2	20049	,
18		45468-376-000	CUIDES BRAKE CABLE UNDER	1 1			18		51455-355-003	WASHER SUPPERT (SHOWA)		2004921 2004921	
20			A PEDAL COMP SARE	1 1		ř	18			RING: SUPPORT (SHOWA)		2004921	
20	116	46514-028-000	SPRING. BEAKE PEDAL	1 1									
20		46511 -376-000		1 1									

118 50100-376-01024 BODY COMP. + FRAME *NH-19M* 50100-376-77024 BODY COMP. + FRAME *NII-19M* 119 SC117-376-DIOZA PLATE: ENGINE HANGER ONH-1980 1 1

120 SG301-20G-315 RACE+ STEERING TOP BALL

1 1

1A 185 53192-268-000 BOLT+ CLUTCH WIRE ADJUSTING 1



Ref. No. 186 \sim 210

FRAME GROUP

	_	JACO.								<i>'</i>		-		
Block No	Ref. No.	Part No.	Description	Reqd. No. TL250 TL250K1	Serial	l No.	Area code	Bloc No.	lef. No.	Part No.	Description	Read No. TL250 TL250KI	Serial No.	Area code
28	151	51500-376-003	FORK ASSY., L. FR.	i		2004920		18	186	53192-312-000	BOLT+ CLUTCH CABLE ADJUSTER	(G 1 }	200537	s Ĉn
		51500-376-013	FORK ASSY L. FR.	1	2004921			· 2A	187	53200-376-000	STEM COMP. STEERING	1 1		•
28	152	51520-376-003	CASE COPP L. SOTTOM	1 1				18	108	53209-376-000	CAP+ STEERING STEM	1 1		
2E	153	52109-360-300	BUSH: PIVOT THRUST	2 2			e si	18	169	53211-200-305	RACE: STEERING TOP COME	1 1		
2E	154	52110-376-0107A	FORK ASSY. PR. +NH-19M+	1 1			,	18	140	53212-200-305	RACE. STEERING BUTTOM CONE	1 1		
2ε	155	52141-376-010	COLLARS MR. FORK	1 1				18	191	53214-200-000	DUST SEAL , STEERING HEAD	1 1		
OF SEC.	164	52144-360-003	CAP, RR. FORK DUST SEAL	2 2			•	18		53215-200-000	WASHER STEERING HEAD DUST			
2E			GUIDE + CHAIN +NH-1+	1 1						20117 100 000	3,000	EAL .		
2E								18	193	53220-303-000	THREAD COMP. , STEERING HEAD	1 1		
2E	176	32110-318-900IM	ARM COMP. + CHAIN TENSION	4~1 • • •				18	194	53230-376-000	BRIDGE: FORK TOP	1	100419	12
2E	159	52114-376-600	SPRINGE CHAIN TENSION	1 1				,,,			BRIDGE: FORK TOP 53230-376-305	•		``
2E	160	52178-376-000	SLIPPER+ TENSION	1 1						53230-376-010	BRIDGE: FORK TOP	1 1	004193	
2E	161	52181-376-000	PROTECTOR: DRIVE CHAIN	1 1				2A	195	61100-376-000ZA	FENDER COMP. : FP. •NH-44K-5	* 1 1		
2E	162	52400-376-003	CUSHION ASSY. RR.	2 2				10	196	61104-357-000	COLLAR: FR. FENDER	6 6		
2E	163	52401-376-003	SPRING+ RR. CUSHION	¿ 2				24			MUDGUARD: FR.	1 1		
18	164	52403-376-000	JUINT COMP. + UPPER	2 2				1.4			PLATE CUMP. 1 ZECHIN ONH-240			
2F	165	52410-376-003	DAMPER COMP. 1 RP.	2 2				***				-		
2 E	166	52422-329-000	ADJUSTER: RR. CUSHION SPRIN	NG 2 2				16	199	61301-115-000MA	CASE, HEADLIGHT	(1)(1)		
2E		52424-331-000	STOPPER: SPRING SEAT	4 4				16	200	61303-105-000	WASHER) HEADLIGHT CASE	(2)(2)		
2E		52498-376-003	GUIDE+ RR. CUSHION SPRING	2 2				16	201	61304-115-000	GROMMET: HEADLIGHT CASE	(1)(1)		
2E		52459-074-003	SEAT+ RR. CUSHION SPRING UP					1G	202	61304-292-000	COLLAR + HEADLIGHT SETTING	{21(2)		
			(\$40	DWA)				iG	203	61311-376-810	STAY: HEAD LIGHT	(2)(2)		
2E	170	52517-376-003	RUBBER, STOPPER	2 2			•	16	204	61313-373-670	RUBBER: HEADLIGHT STAY 61313-373-671	(2)(2)		
15 👙	171	53100-376-000	PIPER STEERING HANDLE	1 1						61313-373-671	RUBBER+ HEADLIGHT STAY	(2)(2)		
16	115	53131-02H-030	HOLDER* HANGLE UPPER	2 2				18	205	77100-376-004	SEAT COMP.	l 1		
LIA	173	53141-376-003	PIPE+ THROTTLE GRIP	1 1					204	77106 202 010	0110000 A 22.45 E2.44.6			
1A -		53143-355-000	CASE: UPPER	1 1				16		77205-292-010	RUBBER BY SEAT SETTING	3 3		
1A -	175	53144-355-000	CASE: LOWER	1 1				1F	207	80102-355-670	PLUG+ USELESS HOLE	1 1		
								1F 1E	206	80107-355-000MA		1 1		
1A		53165-116-670	GRIPS R. HANDLE	1 1				1F 1F			PLUG BR SENCER	1 1		
18		53166-116-670	GRIPS L. HANDLE	1 1				• • • • • • • • • • • • • • • • • • • •	EIU	80109-355-670	PLUG, RR. FENDER	1 1		
1A C		53171-376-200	BRACKET: R. HANDLE LEVER	1 1					•					•
		53172-376-000	BEACKETE L. HANDLE LEVER	1 i									· · · · · · · · · · · · · · · · · · ·	
1 A	ran	53173-376-000	HOLDER: LEVER BRACKET	2 2										
14	161	53175-360-100	LEVER. R. STEERING HANDLE	1 1										
1A	162	53176-329-000	COVERT R. STEERING HANDLE	EVER 1 1										
18	183		LEVERY L. STEERING HANDLE	1 1										
18			COVER+ L. STEERING MANDLE	1 1										
	106	63103-340-000	Li	LVER			•							

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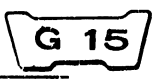
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Block No.	Ref. No.	Part No.	Description	Reqd. No. TL250 TL250KI	Serial No.	Area code	Block No.	Ref. No.	Part No.	Description	Reqd. No. TL250 TL250KI	Serial No	o. Area code
10 10		83530-376-6702A	COVER ASSY. P. SIDE	23+ 1			2E	241	90133-107-000	BOLT, RP. BRAKE STOPPER ARM	1 }	20	05320 ČH
		83530-376-77024	COVER ASSY. R. SIDE	344			•		90133-331-770	BOLT. RR. GRAKE STOPPER ARM	1	2005 321	CM
	21.2	A3651-300-000	GROWMET, AIR CLEANER CASE	4 4			1.4	242	90236-300-000	NUT: FLANGE: 8MM	5	1004193	04192
10	213	83551-300-000 83551-376-000	GROWMET'S SIDE COVER	2 2							3		
ID R IE							2E	243	90301-376-003	RUT: HEX.: 11MM (SHOWA)	2 2		
	214		COVER ASSY. LETT SIDE ONH-44M-S. R-				16	244	90304-376-000	NUT: STEERING STEM	1 1		
		83630-376-7701A	COVER ASSY. L. SIDE PNH-44M-S: YR-	26•			28	245	90305-051-000	NUTI RR. AXLE .	1 1		
2 C	216	87125-041-680	PLATE, NAME	1			16	246	90305-401-680	NUT: AXLE: 14MM	1	2004941	
2C	217	87125-395-670	PLATE: NAME	1		A	2C	247	90308-357-000	NUT+ HEX.+ 10MM	8		
10	216	87504-028-670	MARK+ MUFFLER CAUTION	i 1			2C	248	90309-357-000	NUT: HEX. : BMN	2 2		
1 C	219	87504-045-020A	LABEL A+ CAUTION	1			1.4	249	90321-315-670	NUT+ FIXING	2 2		
		87504-130-720ZA	LABEL+ USE CAUTION ONH-10	1			10	250	90325-044-000	NUT: TOOL BOX SETTING	1 1		
10	220	87506-120-000	LABEL, AIR CLEANER CAUTION	1 1			28	251	90353-045-600	NUT: SELF LOCK: 12MM	1 1		
10	221	87560-323-6704	MARKY DRIVE CAUTION	1 1			1.4	252	90355-369-000	NUT: FLANGE: 7MM	2 2	1004193	
	555	87560-373-670	LABEL + CAUTION	(1)							•		
	223	89010-376-000	TOOL SET	1 1			10		90416-551-000	WASHERS SEALINGS CAM	1 1 2 2		
1G 1E 1E		89216-376-000	WRENCH: PLUG	1 1			14	254	90501-310-000	WASHER TYLE	2 2		
Ni.		0,224 310 000					1 E	2>>	90502-376-000	WASHER - RR. CUSHION	7		
1E	225	89217-360-000	SPANNER : SPOKE	1 1					90502-376-010	WASHER, RR. CUSHION	•		
2E	226	90015-360-000	NIPPLE+ GREASE	1 1			2E	256	90513-323-000	WASHER+ 6×9	1 1		
2D	227	90101-329-000	BOLT: KICK ARM	1 1			28	257	90522-028-000	WASHED+ CHAIN CASE SETTING	3 3		
2C		90101-369-000	BOLT: UBS: 8X14	2 2			15	258	90524-036-000	WASHER AT HANDLE HOLDER	1 1		
2D	229	90101-376-770	SCREW+ SLOTTED+ 8X40	2			25	250	90526-268-000	WASHER, KR. FORK PIVOT BOLT			
2C	230	90102-376000	BOLT+ HEX.+ 1GX115	2 2			2E 2B	260	90543-273-000	PACKING FR. FORK DRAIN COL			
							20	200	70343-213-000	TACK THE TERM DIMEN CO.			
2C 2C 2D		90103-356-000	BOLT: HEX.: 10X90	1 1			29	261	90544-283-000	WASHER+ SPECIAL+ 84M	2 2		•
2C		90103-376-500	BOLT: HEX.: SMM	2 2			2 A	262	90563-355-000	WASHERS WHEELS OMM	3 3		
20		90104-376-000	BULT: HEX. 10x212	1 1	ę		· 28	263	90601-369-000	RING: DIL SEAL STOPPER	2 2		
2 F		90108-283-000	SCREWS SIDE STAND PIVOT	1 1			2F	264	90752-035-003	O1L SEAL+ 21×35×7	1 1		
14	235	90114-329-000	BOLTS HANDLE LEVER PIVOT	2 2					90752-360-006	DIL SEAL+ 21×35×7	1 1		
28	236	90116-283-010	BOLT: SOCKET: SMM	2 2			2A	265	90755-229-003	OIL SEAL+ 21×37×7	1 1		
	237	90121-376-010	BOLT: RR. FORK	1 1					90755-229-005	OIL SEAL+ 21×37×7	1 1		
20 18 2f	238	90123369-000	BOLT: FLANGE: 8×54	1 1			2 C	747	90841-001-000	SCREWO MIVETO 1.5X5	2		
25	239	90125-323-000	80LT+ STUD+ 10X48	4 4			28	268		DIL SEAL: 47×60×7	1 1		•
17	240	90127-001-01C	BOLTE RR. BRAKE TORGUE	1 1	2006 2 20	A.,		269	91255-369-000	OIL SEAL: 33x46x10.5	2 2		
		90127-400-000	BOLT: AR. BRAKE STOPPER	i.	2005320 2005321	EM	28 18		92000-06008	BCLT: HEX.: 6Xí	•	2004921	004920



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FRA	WE (GROUP	Ref. No. 271	ı ~ 305		G	14	- ر ا	7	Ref. No. 306	~ 335	FI	RAME GROUP
Block No.	Ref. No.	Part No.	Description	Reqd. No. TL250 TL250K1	Serial No.	Area code	Block No.	Ref. No.	Part No.	Description	Reqd. No. TL250 TL250K	Serial No.	Area code
36: 1G	271	92000-06016	BULT: HEX.: 6X16	(2)(2)			20	306	44201-16150	PIN+ SPLIT+ 1.6×15	5		
28		92000-06022	BOLT: HEY.: 6x22	1 4			2€	307	94201-20150	PIN: SPLIT: 2.0X15	1 1		
1C		92000-06025	BOLT: HEX.: 6x25	5 2			28	308	94201-20200	PIN+ SPLIT+ 2.0X20	1 1		
10		92000-08020-0A	80LT+ HEX.+ 8720	2 2			2 B	309	94201-30280	PINT SPLITE 3.0X28	2 2	200494	Λ.
16		92000-08025-0A	BOLT: HEX.: 8X25	(2)(2)					94201-30250	PIN: SPLIT: 3.0×25	2	2004941	•
							1.5	317	94251-08000	PIN LOCK BAM		5004341	
2D	276	92026-05029	BOLT+ HEX.: 6X29	1 1				,,,	74271-00000	FITT CUCKY ON	i 1		
1C	277	93500-03006-04	SCREWI PAHI 3×6	2 2			2E	311	74511-14000	CIR CLIP+ EXTERNAL+ 14	1 1		
18	27R	93500-03012-04	SCREWO PANO 3X12	ıi			18	312	94520-26000	CIR CLIP+ INTERNAL+ 26	2,	2004.01	•
16			SCREWI PANI 3×18	ana			• •	•••	04400 40000	0.01kg . 10.442.0	2	200491	•
10			SCREWI PANI 3x25	(1)(1)			-		94608-40000	U-RING: 19.4X2.8	2 2		
	, , , ,	13,00 4,01 30	367.27	*******			10		95001-45175	TUBE: FUEL: 4.5X175	1 1		
2 E	281	93500-05010-0A	SCREWP PANE 5X10	2 2			10	313	95002-02080	CLIP BO: TUBE	2 2		
1G	282	93500-05012-0A	SCREWS PANS 5X12	(1)(1)			10	316	95002-70000	CLIP CII+ TUBE	1 1		
2C	293	93500-05016-0A	SCREWF PANY 5X16	(3)(3)			10	317	95003-19036-20	TUBE: VINYL: 7X11X360	1 1		
							20	318	95011-40000	RUSBER: CHANGE PEDAL	1 1		
14			SCREWO PANO 5X18	6 8			20	2.9	95014-61 300	BAND A3+ WIRE	1 1		
16	285	93500-06012-02	SCREWO PANO 6X12	4			16	320	95014-62100	BAND B1+ WIRE	(4)(4)		
28	286	93500-06014	SCREWI PANI 6X14	3 3									
i C		93500-06040	SCREWO PANO 6X40	1 1			1.4		95014-62200	BAND B2+ WIRE	ž		
28			SCREWO FLATO 5X20	1 1			20	322	95015-32000	JOINT B: BRAKE ARM 95015-32001	1 1		
10			SCREWP OVAL + 6×10	3 3					95015-32001	JOINT B. BRAKE ARM	1 1		
a ≥c	290		NUT+ HEX. + 5MM	1 1			20	323	95015-42000	NUT BY BRAKE FOD ADJUST	1 1		
				• •			18			BOLT: FLANGE: 6X12	4		
14	291	94001-06000-05	NUT+ HEX.+ OMM	9 9			žA			BULT: FLANGE: 6x14	10 10		
2 A	292	94001-05000-05	NUT+ HEX.+ BMM	7 7			٠,-				••••		
25	293	94001-10000-05	NUT: HEX.: 10MM	1 1			2D	326	9570:,-06020-00	BOLT+ FLANGE+ 6x20	1 1		
2D		94002-08000-05		2			2D	327	95700-06025-00	BULT+ FLANGE+ 6X25	3 3		
1E	295	94011-14000-05	NUT+ CASTLE+ 14MM	1 1	3004.040		18	328	95700-06026-00	BCLT+ FLANGE+ 6×28	5 5		
				1	2004940		20	33G	95700-08025-00	BOLT: FLANGE: 6X25	1 1		
21	296	94101-05000	WASHER+ PLAIN+ 5MM	तीती			2C	331	95700-03028-00	BOLT: FLANGE: 3X28	1 1		
	207	94101-08000	MACUES, BLATM, 4MM				20		73700-08018-00	DUCTO PERMICE SALE			
	241	44101-08000	WASHERS PLAINS 6MM	(\$)(\$)			14	332	95700-08045-00	BOLT+ FLANGE+ 8×45	4 4		
10	296	94101-08000	WASHERS PLAINS ONN	(2)(2)			18	333	95700-08050-00	BOLT: FLANGE: 8250	2	100419	2
	200	04101	MATAST					-	90155-369-000	BCLT: FLANGE: 7x54	2 2	1004193	
38		94101~12000	WASHERS PEASING 12MM	2 2			2.4	224	04140-43010-10	SCADING, BARTAL BALL, 4301			
I L	300	94101-14000	WASHERS PLAINS 14MM	1 1	2004940					BEARING RADIAL BALL 5301			
		a. 100 1-000					15	335	96140-63020-10	BEAFING, RADIAL CALL, 6302	ត		
2 E		94102-12000	WASHERS PLAINS 12MM	1 1									
1 B		94111-03000	WASHERS SPRINGS 3MM	1 1									
10		94311-06000	WASPERS SPRINGS 6MM	2 2									
2 A	304	94111-09000	WASHER'S SPRING'S BAM	(2)(2)									
2E	305	94111-10000	WASHERS SPRINGS 1CMM	1 1									

FRAME GROUP

Ref. No. 336 ~ 348



Block No.	Ref. No.	Part No.	Description	Reqd. No. TL250 TL250KI	Serial No.	Area code
- 18	336	96211-08000	BALLy STEEL, #8 (1/4)	37 37		
16	337	99001-10120	SPANNER+ 10X12	1 1		
1.F	338	99001-14170	SPANNER+ 14X17	1 1		
. ! E	339	99002-13500	PLIERS: 135	1 1		
16	340	99003-10000	URIVER 20 PLUS SCREW	1 1		
1 E	341	99003-20000	DRIVER 3, PLUS SCREW	1 1		
1E	342	95003~30000	DRIVER 2+ MINUS SCREW	1 1		
1 E	343	99003-40000	LEVER	1 1		
١E	344	99003-50000	CR IP	1 1		
10	345	99006-12000	HANDLE: EYE WRENCH: 120MM	1 1		
16	346	99006-19000	WRENCH: EYE: 19MM	1 1		
16	347	99007-45000	SPANNER) PIN	1 1		
16	348	99008-02000	SAC: TOOL: 200MM	1 1		