

# REVISION SHEETS

to the

## PARTS LIST

for

# HONDA

**CB500**

**CB500K1**

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- Replace all the pages with the REVISION SHEETS.
- These parts marked "O" in the text are items either newly introduced or changed in this issue.

January 30, 1972

**HONDA MOTOR CO., LTD.**

# **PARTS LIST**

## **FOR**

# **HONDA**

## **CB500**

## **CB500K1**

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### **FOREWORD**

This parts list contains all the spare parts for the CB500 and CB500K1 models and is to be used when ordering spare parts.

On placing your order, please forward frame number for frame parts and engine number for engine parts together with your order.

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

January 7, 1972

**HONDA MOTOR CO., LTD.**

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### 5. Applicable Serial Number

If there is a production change to a part, the frame or the engine 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. The initial serial number for model as follows.

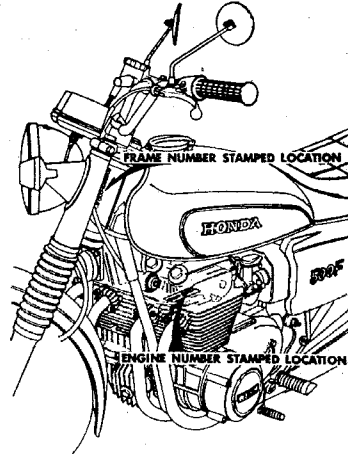
CB500     Engine No. CB500E-1000001~

           Frame No. CB500 -1000001~

CB500K1   Engine No. CB500E-2000001~

           Frame No. CB500 -2000001~

The serial number is stamped in the following location.



### 6. Parts with ○ marks

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

### 7. This Parts List covers the changes announced by the Parts News up to No. 0037.

### 8. Abbreviations for destinations

U.S.A.	.....	American Type
E	.....	England Type
G	.....	German Type
F	.....	French Type
E.D.	.....	European Direct Type
NL	.....	Netherlandish Type
Au (MD)	.....	Australian Type
D (KD)	.....	General Export Type

Netherland Type is classified as E.D. in the case of K1 Type.

## FLAT RATE TIME

The figure shown in the FRT (Flat Rate Time) column is the standard time required to replace the particular part. When computing the labor cost which is to be compensated for work performed on claim repair under the HONDA warranty, the established hourly rate is multiplied by the FRT of the part replaced irrespective of the actual time required to perform the work. If some amendments to the flat rate times is effected the holders of this Parts List will be notified by the Service Bulletin.

1. The FRT was established based on the following criteria :

- (a) A net repair time required plus a liberal allowance.
- (b) Work is to be performed with all tools required for the job available and close at hand.
- (c) Work procedure is in accordance with that described in the shop manual.
- (d) A mechanic who has had six months experience of servicing HONDA motorcycles or vehicles is assigned to perform the work.
- (e) The FRT also includes the total time required for servicing such as the repair, inspection, adjustment and the final operation test.
- (f) FRT followed by the asterisk \* denotes that dismounting of the engine is required to perform the work.
- (g) FRT is shown in hours and tenth of an hour.

(Example)      11.5=11 hours and 30 minutes  
                    0.3=                    18 minutes

2. Job number

Neither a job number nor a reference number for each FRT is shown in the list. As Honda warranty Claim form requires the job numbers to be filled in, construct them by yourself in the following manner. Assign the "Block No." including the heading letter for the first figures and affiliate through a dash the numeral of the "Ref. No." of the part required.

(Example)

Job number:    E-9    -    12

Block number of Engine Group. \_\_\_\_\_

Part Ref. No. in the text of E-9 block. \_\_\_\_\_

3. Labor cost on HONDA warranty claim work is computed by multiplying the FRT for the replacement part by the specified labor rate.

(Example)    If the FRT is 4.0 and the specified labor rate is US \$2.00, the computation is as follows :

$4.0 \times 2.0 = \text{US } \$ 8.00$  (total labor cost)

4. Further, when performing more than one job at the same time, use the following computation method.

(A) Performing Unrelated Jobs

Total the FRT for each of the Job.

(Example) Replacement of cylinder and clutch friction disc.

Job No.	Description	Part No.	F.R.T.
E-4-1	CYLINDER	12100-323-000	2.2
E-9-3	DISK, clutch friction	22201-323-000	0.8

Submit FRT for the total of the two jobs..... $2.2+0.8=3.0$

(B) Performing Related Jobs

Use the FRT for the last part which was replaced.

(Example) Replacement of cylinder head gasket and piston.

Job No.	Description	Part No.	F.R.T.
E-2-6	GASKET, cylinder head	12251-323-000	1.7
E-4-5	PISTON	13101-323-000	2.5

Submit the FRT for the last part replaced, piston..... $=2.5$

(C) Performing Jobs where there is partial overlap.

Total the FRT for each of the jobs and subtract the FRT for the duplicated work.

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

Job No.	Description	Part No.	F.R.T.
E-18-7	DRUM gear shift	24301-286-050	4.3*
E-14-5	CRANKSHAFT COMP.	13300-323-000	6.3*
G-4-1	Engine, removal-installation		1.3
G-4-2	CRANKCASE DISASSEMBLY		1.5

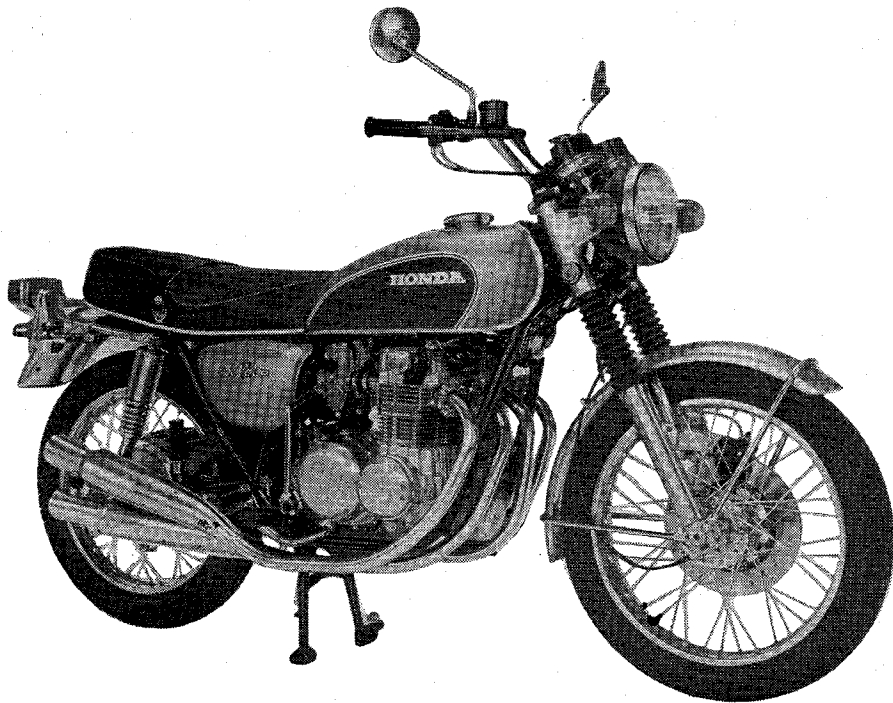
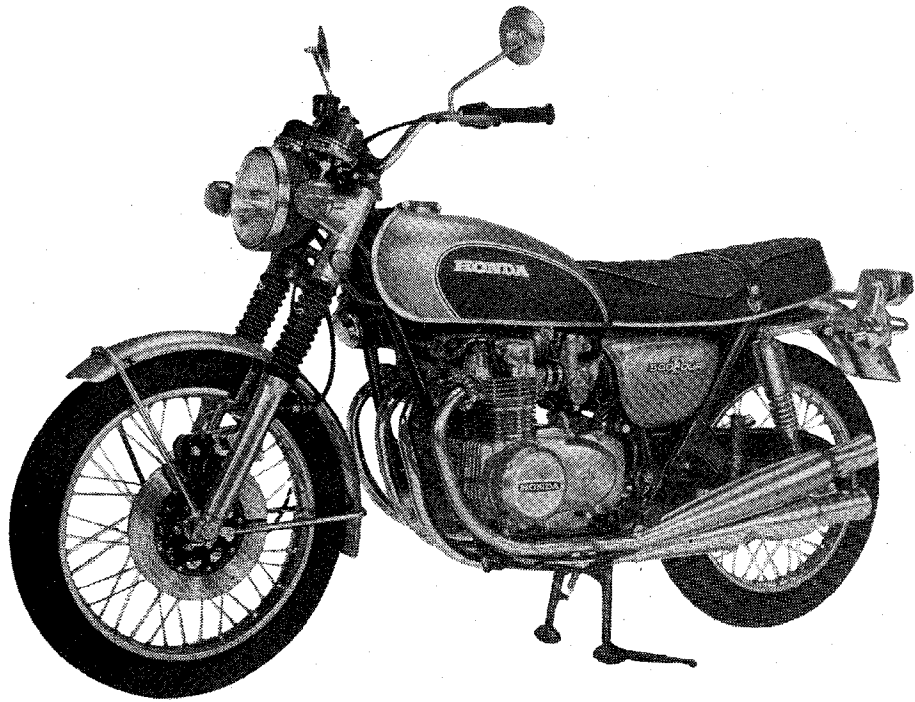
Submit the FRT for the total of gear shift drum and crankshaft assembly minus FRT for the duplicate works of crankcase disassembly.

$$(4.3+6.3)-(1.3+1.5)=7.8$$

5. FRT for general maintenance work

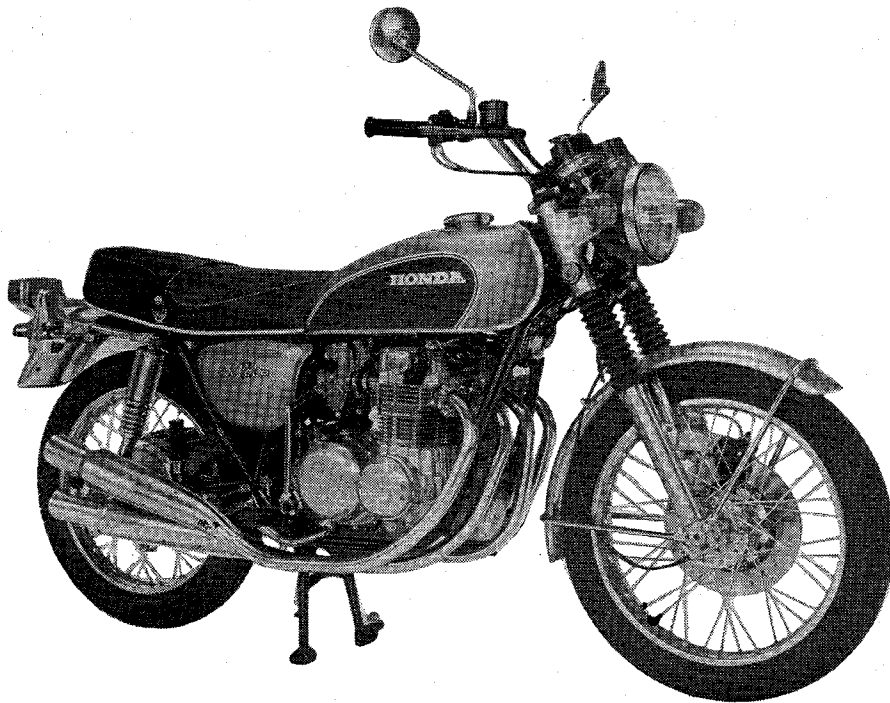
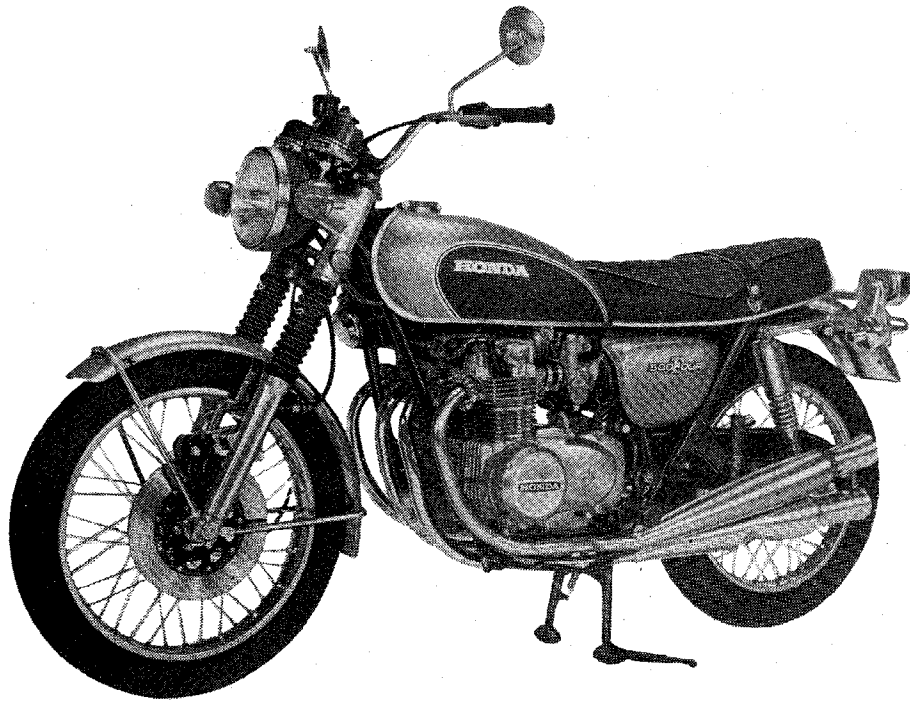
The following is the list for general maintenance work which have been included in the individual work. The list is shown mainly for reference to the customers work and not to be used for warranty claim except special occasions. The listed job No.G-4-2, for example, is available for computing labor hours for duplicated jobs requiring crankcase disassembly. (refer to the section of 4 (c)).

Job No.	Servicing Description	FRT	Remarks
G-1-1	Complete overhaul	19.0	Includes complete adjustments, lubrication, and road tests.
G-1-2	Engine overhaul	9.0	Includes works for all engine parts, carburetor, transmission, and engine removal-installation; total adjustments, oil and tests.
G-1-3	Frame overhaul	13.0	Includes adjustments, lubrication, and road tests.
G-2-1	Tappet clearance check and adjustment	0.7	
G-2-2	Clutch adjustment	0.3	
G-2-3	Cam chain adjustment	0.2	
G-2-4	Breaker point check and adjustment	0.4	Includes ignition timing adjustment
G-2-5	Ignition timing adjustment	0.4	Includes breaker point gap adjustment
G-2-6	Idle adjustment	0.4	
G-2-7	Front brake adjustment	0.2	
G-2-8	Rear brake adjustment	0.2	
G-2-9	Spark plug cleaning and adjustment	0.3	
G-3-1	Air cleaners element servicing	0.3	
G-4-1	Engine removal and installation	1.3	Includes adjustment, oil, and tests.
G-4-2	Crankcase disassembly reassembly	1.5	Includes engine removal-installation, adjustments, oil and tests.
G-4-3	Drive chain joint removal	0.4	Includes drive chain tension adjustment

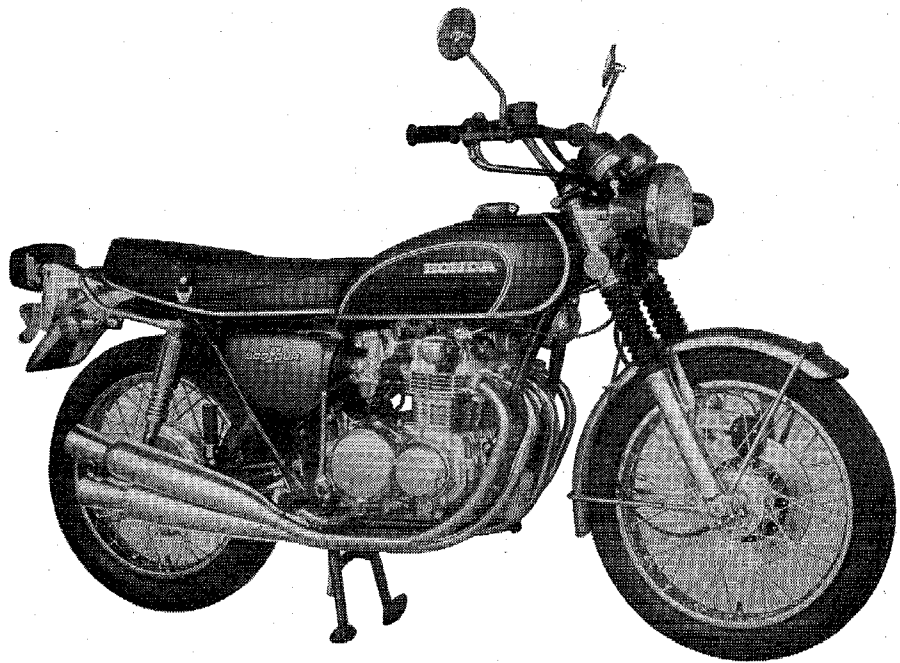
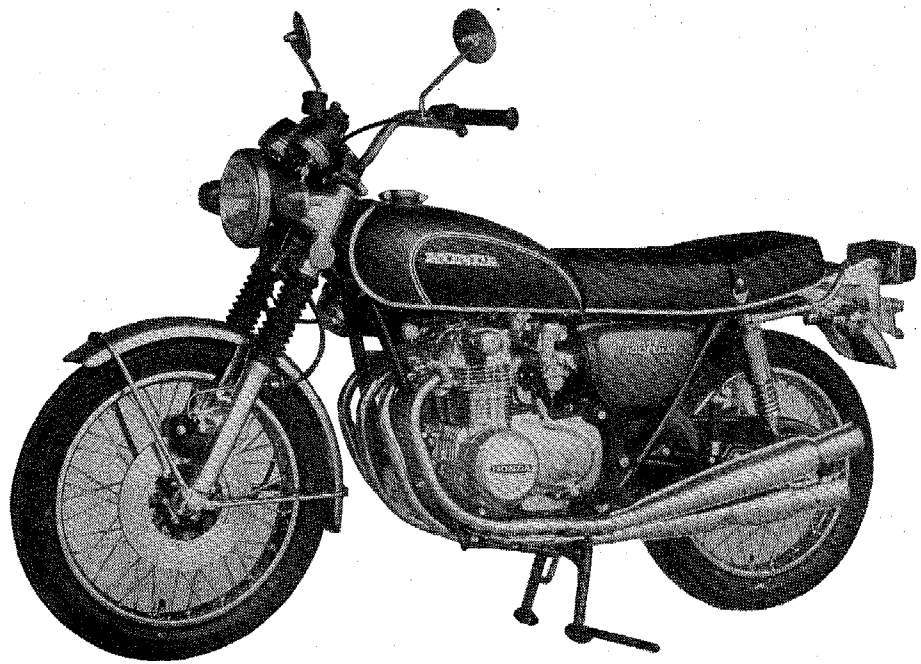


**CB500**  
**U.S.A.-Type**





**CB500**  
**U.S.A.-Type**



**CB500K1**  
**U.S.A.-Type**

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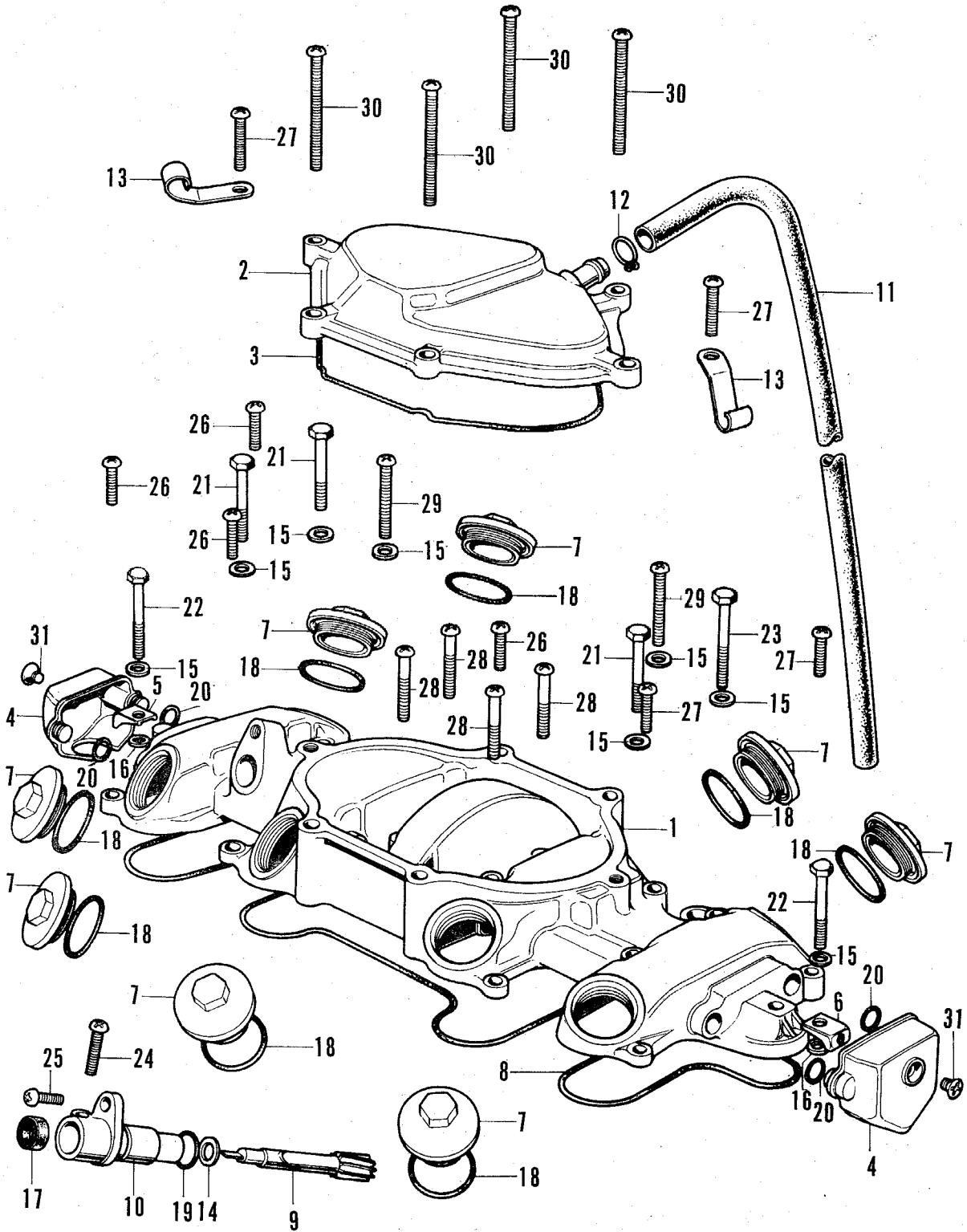
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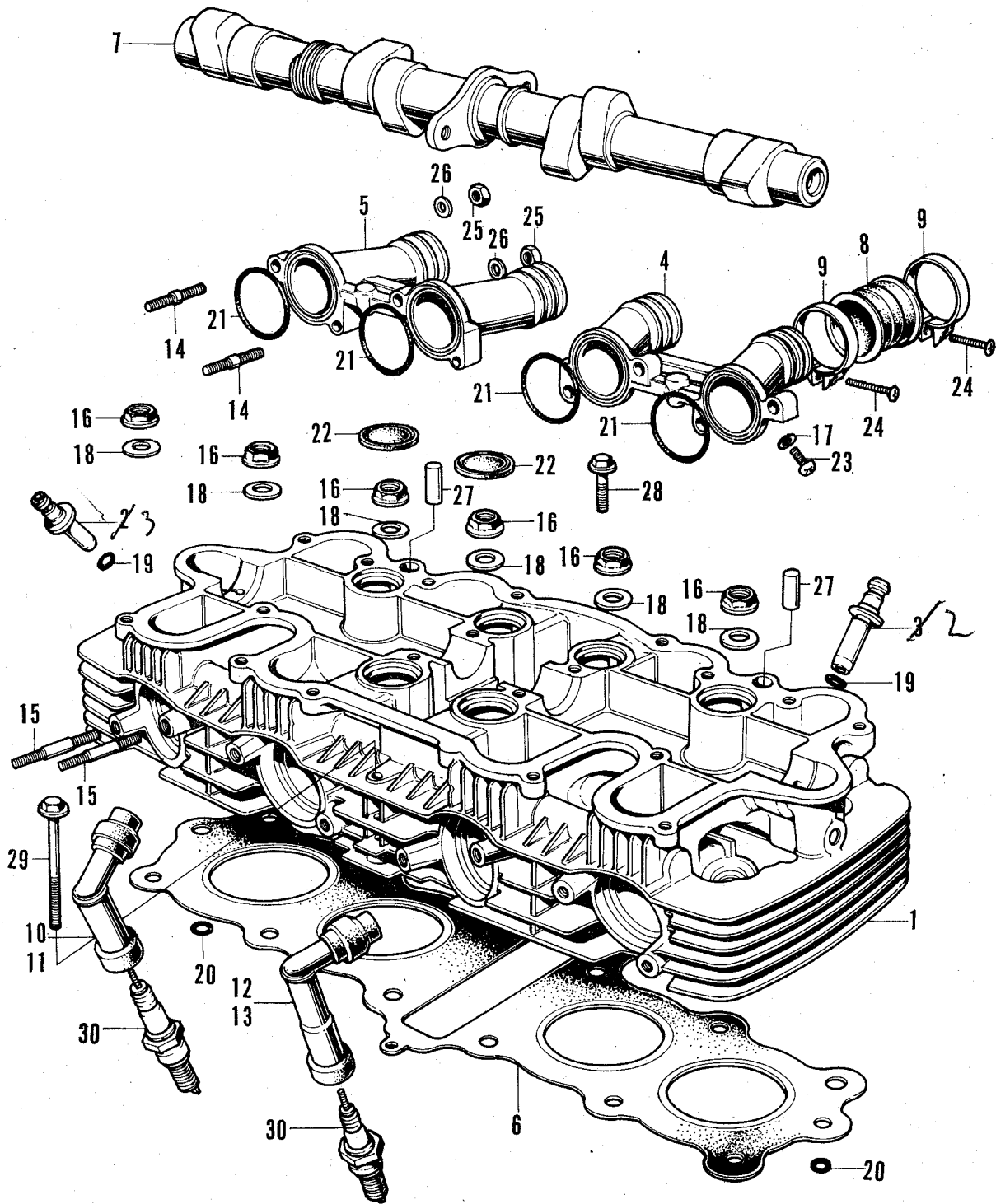
# E-1 Cylinder Head Cover



## E-1 Cylinder Head Cover

Ref. No.	Part No.	Description	Reqd. No.		F.R.T.	Remarks
			CB500	CB500 K1		
	<i>2300 310 305</i>					
1	12310-323-000	COVER, cylinder head .....	1	1	1.2	
2	12320-323-000	COVER COMP., breather .....	1	1	0.2	
3	12329-323-000	PACKING, breather cover .....	1	1	0.2	
4	12330-323-000	COVER COMP., cylinder head side.....	2	2	0.1	
5	12335-323-000	PLATE A, head side cover set.....	1	1	0.1	
6	12336-323-000	PLATE B, head side cover set.....	1	1	0.1	
7	12361-300-000	CAP, tappet adjusting hole .....	8	8	0.1	
8	12391-323-000	PACKING, cylinder head cover.....	1	1	0.8	
9	12431-323-000	GEAR, tachometer .....	1	1	0.1	
10	12451-323-000	CAP, tachometer.....	1	1	0.1	
11	15763-300-000	TUBE C, breather .....	1	1	0.1	
12	15772-292-010	CLIP, breather tube .....	1	1	0.1	
13	32906-028-000	CLIP, hightension cord.....	2	2	0.1	
14	90451-292-000	WASHER, thrust, 7 mm .....	1	1	0.1	
15	90425-300-000	WASHER, 11 mm .....	8	8	0.1	
16	90485-001-000	WASHER, 6.5 mm .....	2	2	0.1	
17	91211-286-003	OIL-SEAL, 4.8×14.5×4 .....	1	1	0.1	
18	91302-001-020	O-RING, 30.8 mm .....	8	8	0.1	
19	91303-035-000	O-RING, 11×2.5.....	1	1	0.1	
20	91319-323-000	O-RING, 6×3 .....	4	4	0.2	
21	92000-06040	BOLT, hex., 6×40 .....	3	3		
22	92000-06045	BOLT, hex., 6×45 .....	2	2		
23	92000-06050	BOLT, hex., 6×50 .....	1	1		
24	93500-05020-0A	SCREW, pan, 5×20 .....	1	1		
25	93500-06016	SCREW, pan, 6×16 .....	1	1		
26	93500-06020	SCREW, pan, 6×20 .....	4	4		
27	93500-06025	SCREW, pan, 6×25 .....	4	4		
28	93500-06032	SCREW, pan, 6×32 .....	4	4		
29	93500-06040	SCREW, pan, 6×40 .....	2	2		
30	93500-06065	SCREW, pan, 6×65 .....	4	4		
31	93700-06010-02	SCREW, oval, 6×10 .....	2	2		

# E-2 Cylinder Head · Camshaft



## E-2 Cylinder Head · Camshaft

Ref. No.	Part No.	Description	Reqd. No.			Remarks	
			CB500	CB500 KI	F.R.T.		
	1	12200-323-000	HEAD COMP., cylinder .....	1	1	2.4	
see 7-00	2	12021-323-300	GUIDE, <u>inlet</u> valve .....	4	4	2.4	
9-52	3	12023-324-300	GUIDE, <u>exhaust</u> valve .....	4	4	2.4	
	4	12241-323-000	MANIFOLD A, inlet.....	1	1	0.7	
	5	12242-323-000	MANIFOLD B, inlet.....	1	1	0.7	
	6	12251-323-000	GASKET, cylinder head .....	1	1	1.7	
	7	14101-323-000	CAMSHAFT .....	1	1	1.4	
	8	16211-323-000	INSULATOR, carburetor.....	4	4	0.7	
	9	17256-323-000	BAND, air cleaner connecting .....	8	8	0.1	
	10	30700-300-010	CAP ASSY. A, noise suppressor .....	2	2	0.1	(Used in U.S.A., Au & D)
	11	30700-300-620	CAP ASSY. A, noise suppressor .....	2	2	0.1	(Used in E, G, F, E.D. & NL)
	12	30701-323-013	CAP ASSY. B, noise suppressor .....	2	2	0.1	(Used in U.S.A., Au & D)
	13	30701-323-620	(Superseded by 30701-323-621)				
○		30701-323-621	CAP ASSY. B, noise suppressor .....	2	2	0.1	(Used in E, G, F, E.D. & NL)
	14	90043-323-300	BOLT, stud, 6×33 .....	8	8	0.8	
	15	90044-323-300	BOLT, stud, 6×40 .....	8	8	0.4	
	16	90236-300-000	NUT, 8 mm .....	12	12	2.4	
	17	90452-323-000	WASHER, 5 mm.....	4	4	0.1	
	18	90485-035-000	WASHER, 14 mm .....	12	12	2.4	
	19	91301-200-000	O-RING, 10×1.6.....	8	8	1.9	
	20	91301-323-000	O-RING, 5×2.4 .....	2	2	1.7	

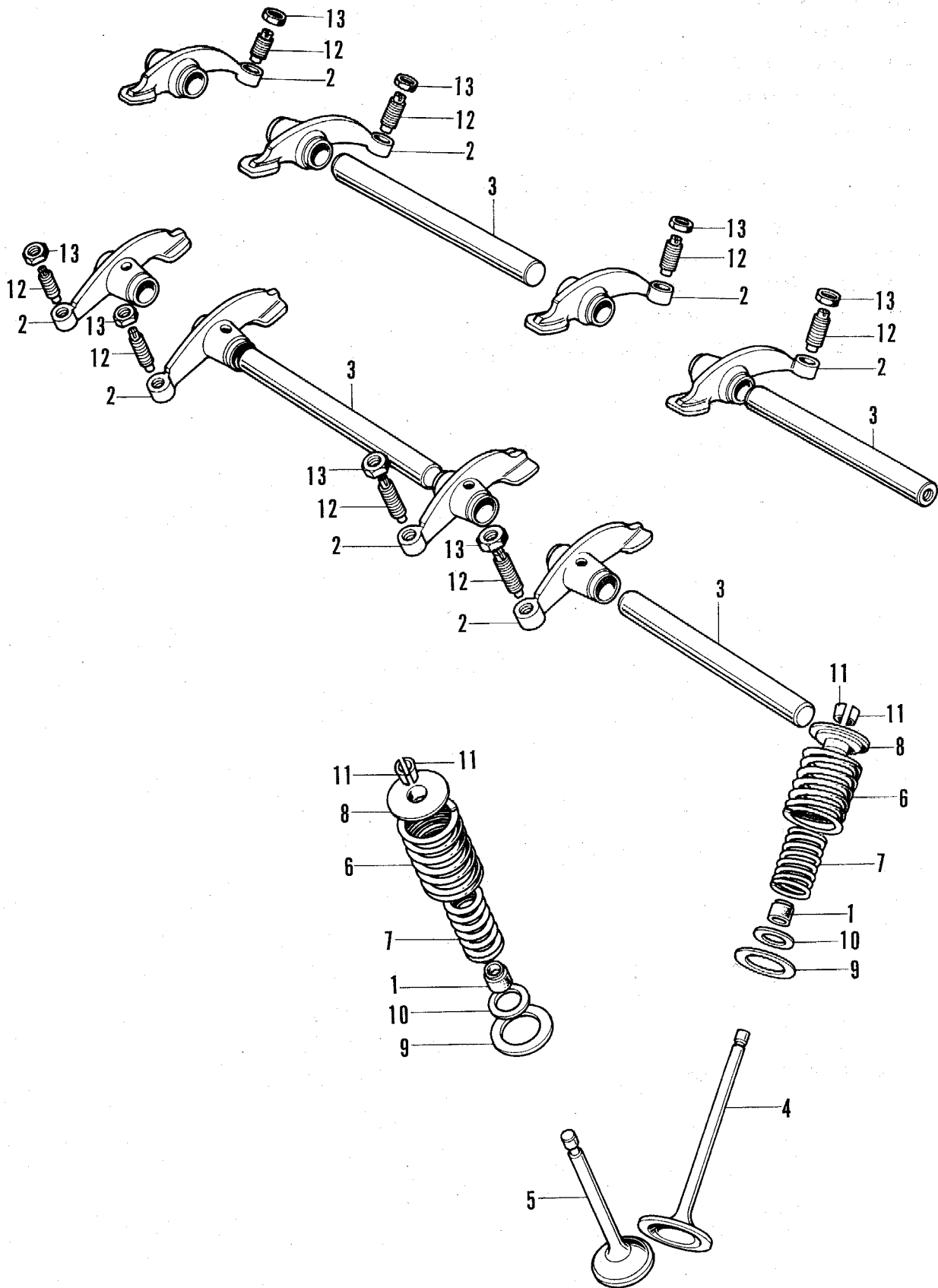




## E-2 Cylinder Head · Camshaft

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			CB500	CB500 K1	F.R.T.	
21	91302-001-020	O-RING, 30.8 mm .....	4	4	0.7	
22	91318-300-013	RUBBER, sealing .....	6	6	0.9	
23	93500-05006-0A	SCREW, pan, 5×6.....	4	4		
24	93500-05020-0A	SCREW, pan, 5×20 .....	8	8		
25	94001-06000	NUT, hex., 6 mm .....	8	8		
26	94101-06000	WASHER, plain, 6 mm.....	8	8		
27	94302-10160	PIN, dowel, 10×16.....	2	2		
28	95700-06032	BOLT, flange, 6×32 .....	1	1		
29	95700-06065	BOLT, flange, 6×65 .....	1	1		
30	98069-57711	PLUG, spark (D-7ES) (N.G.K.).....	4	4		
	98069-57723	PLUG, spark (X-22ES) (DENSO).....	4	4		

### E-3 Rocker Arm · Valve



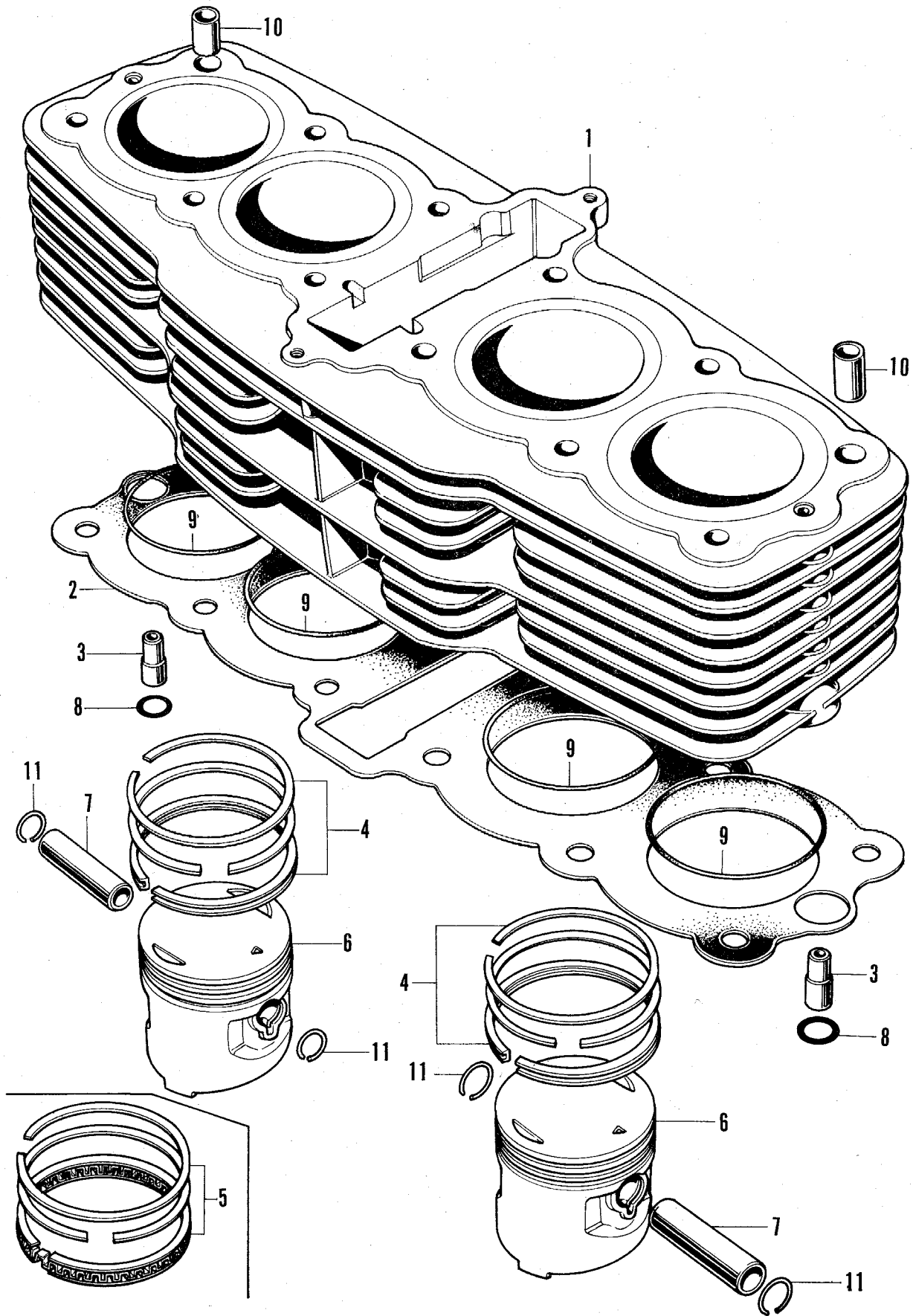
### E-3 Rocker Arm - Valve

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			C 8500	C 8500 K1	F.R.T.	
1	12209-323-005	SEAL, valve stem .....	8	8	1.9	
2	14431-324-000	ARM, valve rocker.....	8	8	1.1	
3	14451-323-000	SHAFT, rocker arm .....	4	4	1.1	
4	14711-107-020	VALVE, inlet .....	4	4	1.9	
5	14721-323-005	VALVE, exhaust (MITSUBISHI) .....	4	4	1.9	
6	14751-107-010	SPRING, valve outer.....	8	8	1.9	
7	14761-107-010	SPRING, valve inner.....	8	8	1.9	
8	14771-107-020	RETAINER, valve spring.....	8	8	1.9	
9	14775-107-000	SEAT, valve spring outer .....	8	8	1.9	
10	14776-107-010	SEAT, valve spring inner .....	8	8	1.9	
11	14781-107-020	COTTER, valve .....	16	16	1.9	
12	90012-300-000	SCREW A, tappet adjusting .....	8	8	0.5	
13	90206-250-000	NUT, tappet adjusting .....	8	8	0.5	

### E-3 Rocker Arm - Valve

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			C 8500	C 8500 K1	F.R.T.	
1	12209-323-005	SEAL, valve stem .....	8	8	1.9	
2	14431-324-000	ARM, valve rocker.....	8	8	1.1	
3	14451-323-000	SHAFT, rocker arm .....	4	4	1.1	
4	14711-107-020	VALVE, inlet .....	4	4	1.9	
5	14721-323-005	VALVE, exhaust (MITSUBISHI) .....	4	4	1.9	
6	14751-107-010	SPRING, valve outer.....	8	8	1.9	
7	14761-107-010	SPRING, valve inner.....	8	8	1.9	
8	14771-107-020	RETAINER, valve spring.....	8	8	1.9	
9	14775-107-000	SEAT, valve spring outer .....	8	8	1.9	
10	14776-107-010	SEAT, valve spring inner .....	8	8	1.9	
11	14781-107-020	COTTER, valve .....	16	16	1.9	
12	90012-300-000	SCREW A, tappet adjusting .....	8	8	0.5	
13	90206-250-000	NUT, tappet adjusting .....	8	8	0.5	

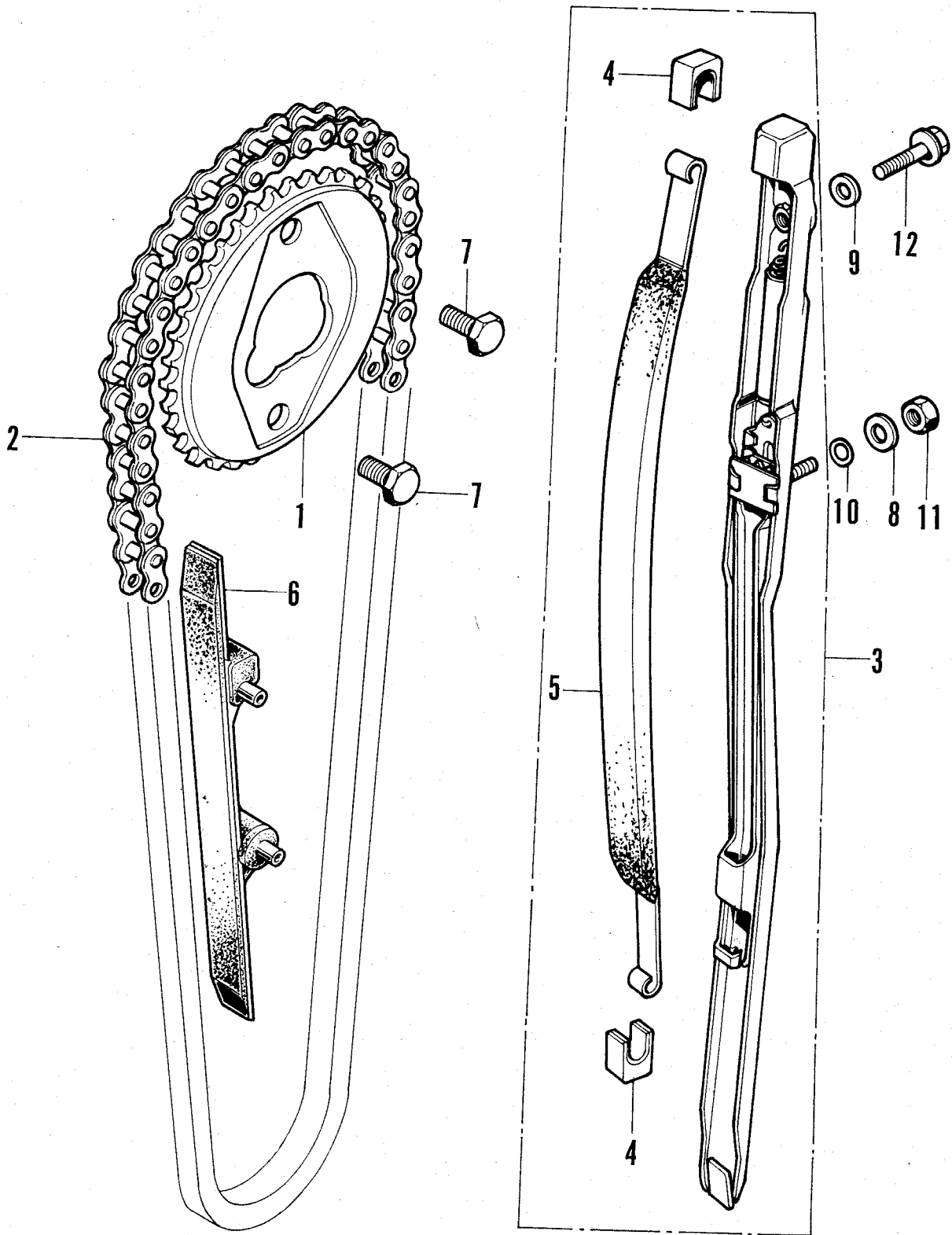
# E-4 Cylinder · Piston



## E-4 Cylinder · Piston

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			CB500	CB500 K1	F.R.T.	
1	12100-323-000	CYLINDER COMP. ....	1	1	2.2	
2	12191-323-000	GASKET, cylinder .....	1	1	2.2	
3	12238-323-000	VALVE COMP. oil control orifice .....	2	2	2.2	
4	13011-323-003	(Superseded by 13011-323-013) .....			2.2	
	13021-323-003	(Superseded by 13021-323-013) .....				
	13031-323-003	(Superseded by 13031-323-013) .....				
	13041-323-003	(Superseded by 13041-323-013) .....				
	13051-323-003	(Superseded by 13051-323-013) .....				
	13011-323-004	(Superseded by 13011-323-014) .....				
	13021-323-004	(Superseded by 13021-323-014) .....				
	13031-323-004	(Superseded by 13031-323-014) .....				
	13041-323-004	(Superseded by 13041-323-014) .....				
	13051-323-004	(Superseded by 13051-323-014) .....				
○ 5	13011-323-013	RING-SET, piston (STD.) (NIPPON) .....	4	4	2.5	
○	13021-323-013	RING-SET, piston (0.25) (NIPPON) .....	(4)	(4)		
○	13031-323-013	RING-SET, piston (0.50) (NIPPON) .....	(4)	(4)		
○	13041-323-013	RING-SET, piston (0.75) (NIPPON) .....	(4)	(4)		
○	13051-323-013	RING-SET, piston (1.00) (NIPPON) .....	(4)	(4)		
	13011-323-014	RING-SET, piston (STD.) (RIKEN) .....	4	4		
	13021-323-014	RING-SET, piston (0.25) (RIKEN) .....	(4)	(4)	13	
	13031-323-014	RING-SET, piston (0.50) (RIKEN) .....	(4)	(4)	✓	
	13041-323-014	RING-SET, piston (0.75) (RIKEN) .....	(4)	(4)	13	
	13051-323-014	RING-SET, piston (1.00) (RIKEN) .....	(4)	(4)	13	
6	13101-323-000	PISTON (STD.) .....	4	4	2.5	
	13102-323-000	PISTON (0.25) .....	(4)	(4)	18	
	13103-323-000	PISTON (0.50) .....	(4)	(4)	18	
	13104-323-000	PISTON (0.75) .....	(4)	(4)	10	
	13105-323-000	PISTON (1.00) .....	(4)	(4)	10	
7	13111- <del>286</del> -000	PIN, piston .....	4	4	2.5	
8	91303-035-000	O-RING, 11×2.5 .....	2	2	2.2	
9	91304-286-000	O-RING, 61.8×2 .....	4	4	2.2	
10	94301-12180	PIN, knock, 12×18 .....	2	2	1.7	
11	94601-15000	CLIP, piston pin, 15 mm .....	8	8	2.5	

# E-5 Cam Chain · Tensioner

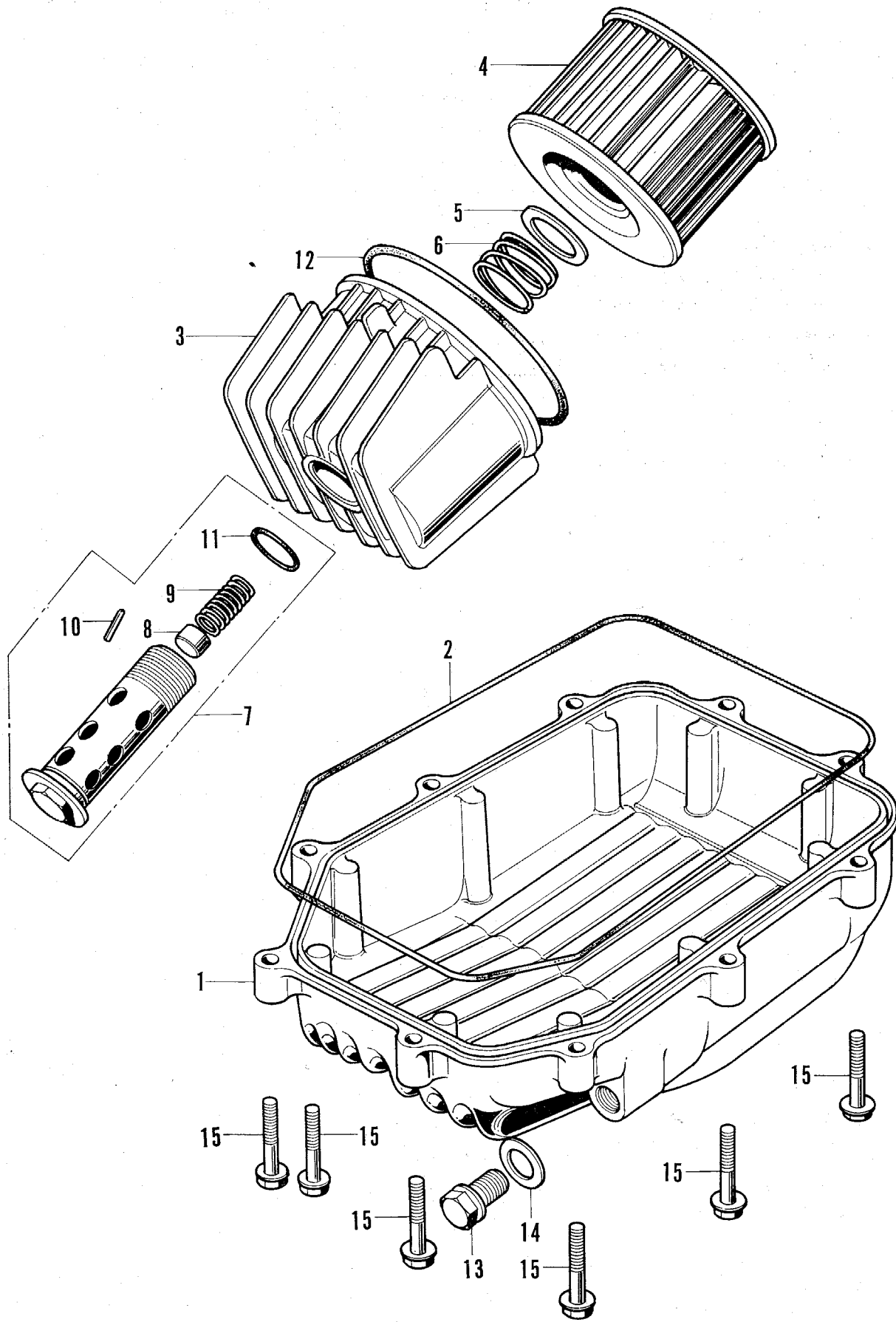




## E-5 Cam Chain · Tensioner

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			68500	68500 KI	F.R.T.	
1	14321-323-000	SPROCKET, cam .....	1	1	1.4	
2	14401-323-003	CHAIN, cam (DID219T-88L Endless DAIDO).....	1	1	5.5	
3	14500-323-000	TENSIONER COMP., cam chain .....	1	1	2.2	
4	14501-323-000	DAMPER, tensioner .....	2	2	2.2	
5	14520-323-000	SLIPPER, tensioner .....	1	1	2.2	
6	14611-323-000	GUIDE, cam chain.....	1	1	2.2	
7	90081-246-000	BOLT, knock, 7×12 .....	2	2	1.1	
8	90442-035-000	WASHER, sealing, 6 mm .....	1	1	0.1	
9	90481-250-000	WASHER A, 6.5 mm.....	1	1	0.1	
10	91305-323-000	O-RING, 5.8×1.9 .....	1	1	0.1	
11	94001-06000	NUT, hex., 6 mm .....	1	1		
12	95700-06022	BOLT, flange, 6×22 .....	1	1		

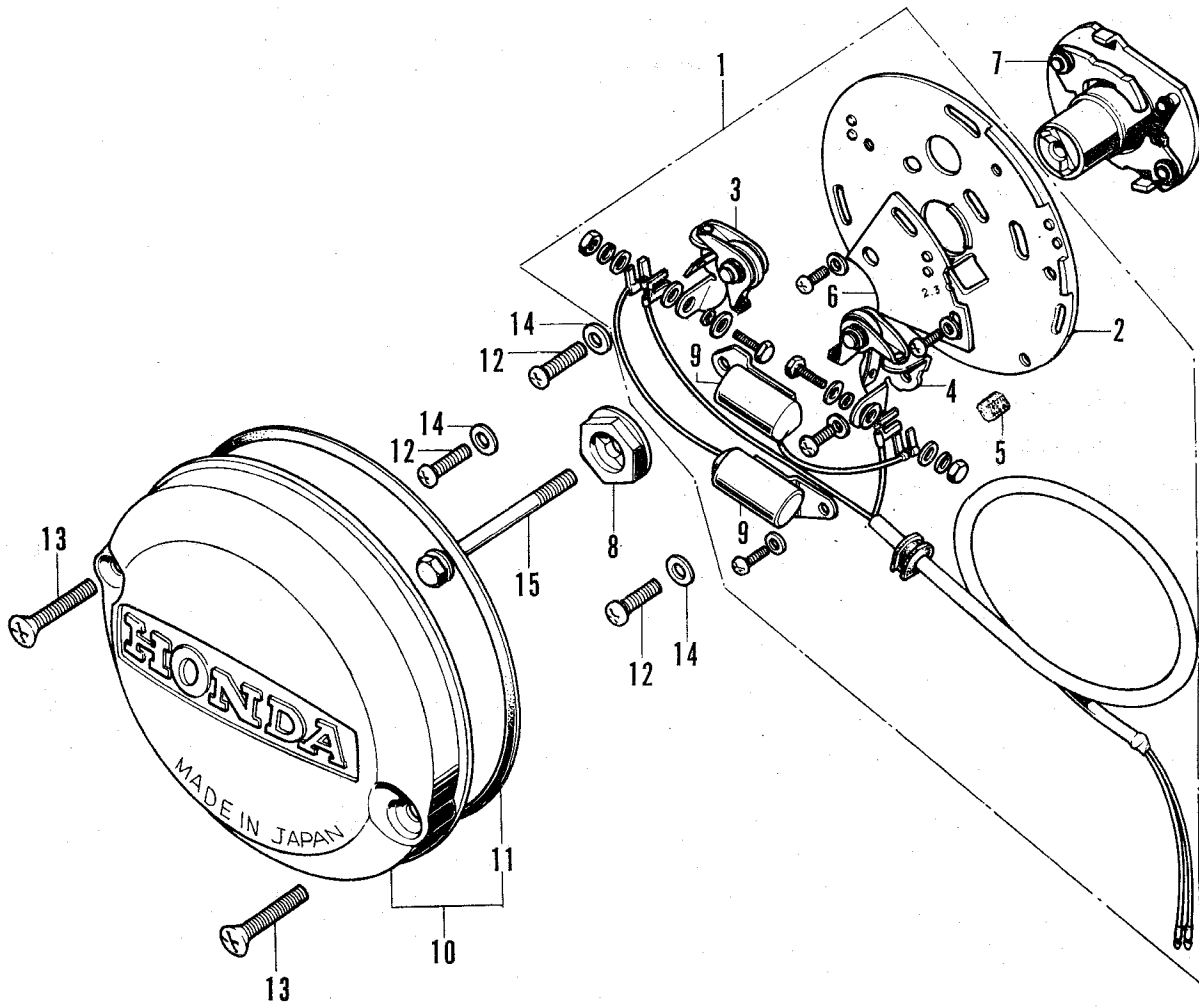
# E-6 Oil Filter · Oil Pan



## E-6 Oil Filter · Oil Pan

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			CB500	CB500 K1	F.R.T.	
1	11210-323-000	PAN, oil.....	1	1	0.4	
2	11398-323-000	PACKING, oil pan.....	1	1	0.4	
3	15411-300-010	CASE, oil filter .....	1	1	0.1	
4	15412-300-024	ELEMENT, oil filter .....	1	1	0.1	
5	15414-300-000	SEAT, oil filter spring .....	1	1	0.1	
6	15415-300-000	SPRING, filter element set .....	1	1	0.1	
7	15420-300-020	BOLT COMP., oil filter center .....	1	1	0.2	
8	15473-300-300	VALVE, check.....	1	1	0.2	
9	15474-300-310	SPRING, check valve.....	1	1	0.2	
10	15477-300-300	PIN, spring set .....	1	1	0.2	
11	91304-028-000	O-RING, 15×2.5.....	1	1	0.1	
12	91316-300-003	O-RING, 89×4.5 (ARAI).....	1	1	0.1	
	91316-300-005	O-RING, 89×4.5 (N.O.K.) .....	1	1	0.1	
13	92800-12000	BOLT, drain plug, 12 mm .....	1	1		
14	94109-12000	WASHER, drain plug, 12 mm.....	1	1		
15	95700-06032	BOLT, flange, 6×32 .....	10	10		

# E-7 Contact Breaker · Spark Advancer



## E-7 Contact Breaker · Spark Advancer

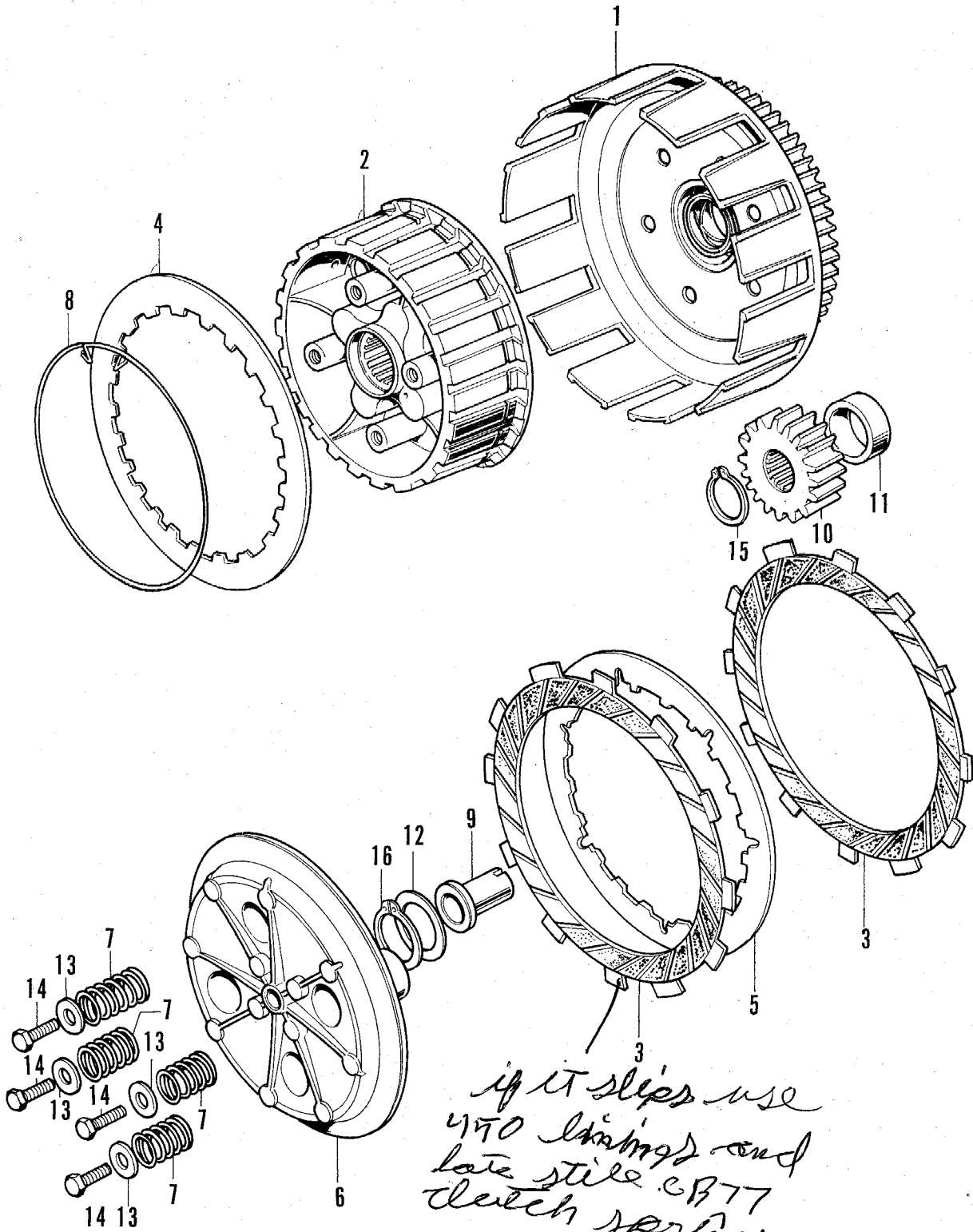
Ref. No.	Part No.	Description	Reqd. No.			Remarks
			68500	68500 K1	F.R.T.	
1	30200-323-005	BREAKER ASSY., contact (HITACHI) .....	1	1	0.2	
2	30201-300-015	PLATE, contact breaker (HITACHI) .....	1	1	0.2	
○ 3	30203-300-005	BREAKER, 1 & 4 cylinder contact (HITACHI) ...	1	1	0.2	
○ 4	30204-300-005	BREAKER, 2 & 3 cylinder contact (HITACHI) ...	1	1	0.2	
5	30205-003-005	FELT, oil (HITACHI) .....	1	1	0.2	
6	30215-300-005	PLATE, shift breaker (HITACHI) .....	1	1	0.2	
7	30220-323-000	ADVANCER ASSY., spark .....	1	1	0.2	
8	30233-300-000	WASHER, advancer shaft special .....	1	1	0.1	
9	30250-300-005	CONDENSER COMP. (HITACHI) .....	2	2	0.2	
10	30370-323-000	COVER COMP., point .....	1	1	0.1	
11	30372-300-300	GASKET, point cover .....	1	1	0.1	
12	93500-05012-0A	SCREW, flat, 5×12 .....	3	3		
13	93700-06032	SCREW, oval, 6×32 .....	2	2		
14	94101-05000	WASHER, plain, 5 mm .....	3	3		
15	95700-06055	BOLT, flange, 6×55 .....	1	1		



## E-8 Right Crankcase Cover · Kick Spindle

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			CB500	CB500 KI	F.R.T.	
1	11331-323-000	(Superseded by 06111-323-000) .....	1	-	0.5	~1018727
○	06111-323-000	COVER KIT, right crankcase .....	1	-	0.5	CB500E-1000001~1018727
○	11331-323-010	COVER, right crankcase .....	1	1	0.5	CB500E-1018728~
2	11394-323-000	(Superseded by 11394-323-010) .....	1	-	0.5	~1018727
○	11394-323-010	PACKING, right crankcase.....	1	1	0.5	CB500E-1018728~
3	15650-323-000	GAUGE, oil level .....	1	1	0.1	
4	28211-323-000	PINION, kick starter .....	1	1	2.4*	
5	28215-216-000	SPRING, starter pinion set .....	1	1	2.4*	
6	28221-310-010	RATCHET, kick starter .....	1	1	2.4*	
7	28223-216-000	SPRING, kick starter ratchet .....	1	1	2.4*	
8	28251-323-000	SPINDLE, kick starter .....	1	1	2.4*	
9	28258-310-010	PLATE, ratchet guide .....	1	1	2.4*	
10	28261-323-000	SPRING, kick starter.....	1	1	0.7	
11	28300-323-010	ARM COMP., kick starter .....	1	1	0.2	
12	28303-310-010	BOLT, kick arm .....	1	1	0.1	
13	28305-310-000	CAP, kick arm.....	1	1	0.1	
14	28333-310-000	SPRING, kick starter stopper.....	1	1	0.1	
15	32111-323-000	CLAMPER, cord.....	2	2	0.1	
16	90451-216-000	WASHER, thrust, 20 mm .....	1	1	2.4*	
17	90453-286-003	WASHER, 18 mm .....	1	1	0.5	
18	90454-200-000	WASHER, thrust, 15 mm.....	1	1	2.4*	
19	90457-500-000	WASHER, chain guide thrust.....	1	1	2.4*	
20	91204-286-003	OIL-SEAL, 18×29×7 (ARAI) .....	1	1	0.6	
21	91354-702-000	O-RING, 23 mm .....	1	1	0.1	
22	93200-08032-0A	BOLT, hex., 8×32 .....	1	1		
23	93500-06032	SCREW, pan, 6×32 .....	9	9		
24	93500-06080	SCREW, pan, 6×80 .....	1	1		
25	94301-08140	PIN, dowel, 8×14 .....	2	2		
26	94510-12000	CIR-CLIP, external, 12 mm.....	1	1		
27	94510-18000	CIR-CLIP, external, 18 mm.....	1	1		
28	95011-52000	RUBBER, kick starter .....	1	1		
29	96211-10000	BALL, steel, # 10 (5/16") .....	1	1		

E-9 Clutch

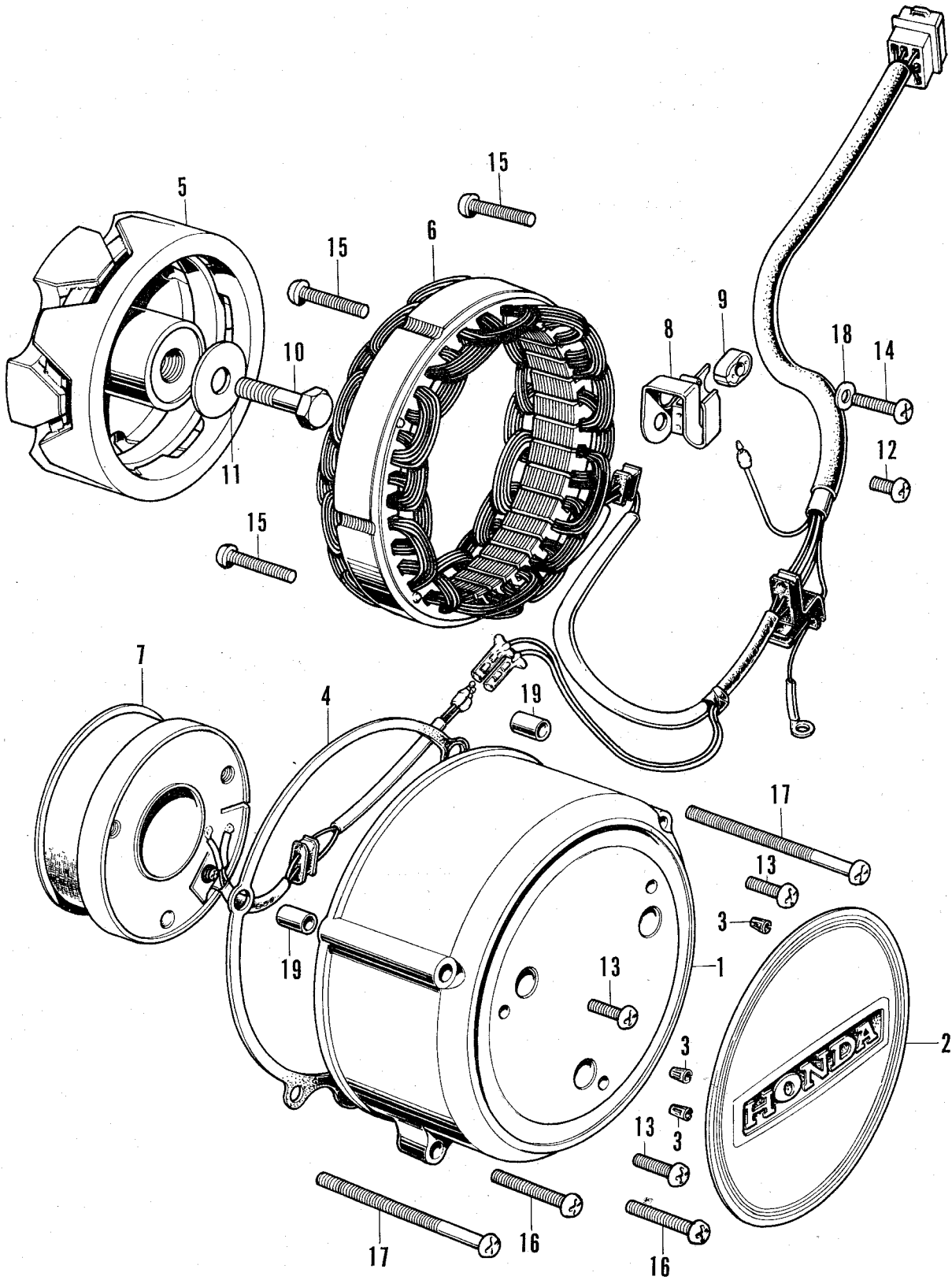




## E-9 Clutch

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			G B500	G B500 K1	F.R.T.	
1	22100-323-000	OUTER COMP., clutch.....	1	1	0.8	
2	22120-323-000	CENTER COMP., clutch .....	1	-	0.8	~1021198
○	22120-323-010	CENTER COMP., clutch .....	1	1	0.8	G B500E-1021199~
3	22201-323-000	(Superseded by 22201-323-010) .....	7	-	0.8	~1018727
○	22201-323-010	DISK, clutch friction.....	7	7	0.8	G B500E-1018728~
4	22311-286-000	PLATE A, clutch .....	1	-	0.8	~1021198
5	22321-286-000	(Superseded by 22321-323-000) .....	6	-	0.8	~1018727
○	22321-323-000	PLATE B, clutch .....	6	6	0.8	G B500E-1018728~
6	22350-286-000	PLATE, clutch pressure .....	1	1	0.8	
7	22401-275-000	SPRING, clutch .....	4	4	0.7	
8	22431-259-000	RING, clutch plate stopper .....	1	1	0.8	~1021198
9	22838-323-000	PEACE, clutch rifter joint .....	1	1	0.8	
10	23103-323-000	GEAR, primary drive (23T).....	1	1	0.9	
11	23105-323-000	COLLAR, 22×13.6 .....	1	1	0.9	
12	90458-323-000	SPACER, 0.1 mm .....	(0~2)	-	0.8	~1021198
○	90458-323-010	SPACER, 0.1 mm .....	(0~2)(0~2)			G B500E-1021199~
	90459-323-000	SPACER, 0.3 mm .....	(0~1)	-		~1021198
○	90459-323-010	SPACER, 0.3 mm .....	(0~1)(0~1)			G B500E-1021199~
	90460-323-000	SPACER, 0.5 mm .....	(0~1)	-		~1021198
○	90460-323-010	SPACER, 0.5 mm .....	(0~1)(0~1)			G B500E-1021199~
13	90481-259-000	WASHER, 6×19 .....	4	-	0.7	~1021198
○	22501-323-000	WASHER, 6×19.....	4	4		G B500E-1021199~
14	92020-06020	BOLT, 6×20.....	4	4		
15	94510-20000	CIR-CLIP, external, 20 mm .....	1	1		
16	94510-25150	CIR-CLIP, external, 25 mm .....	1	1		

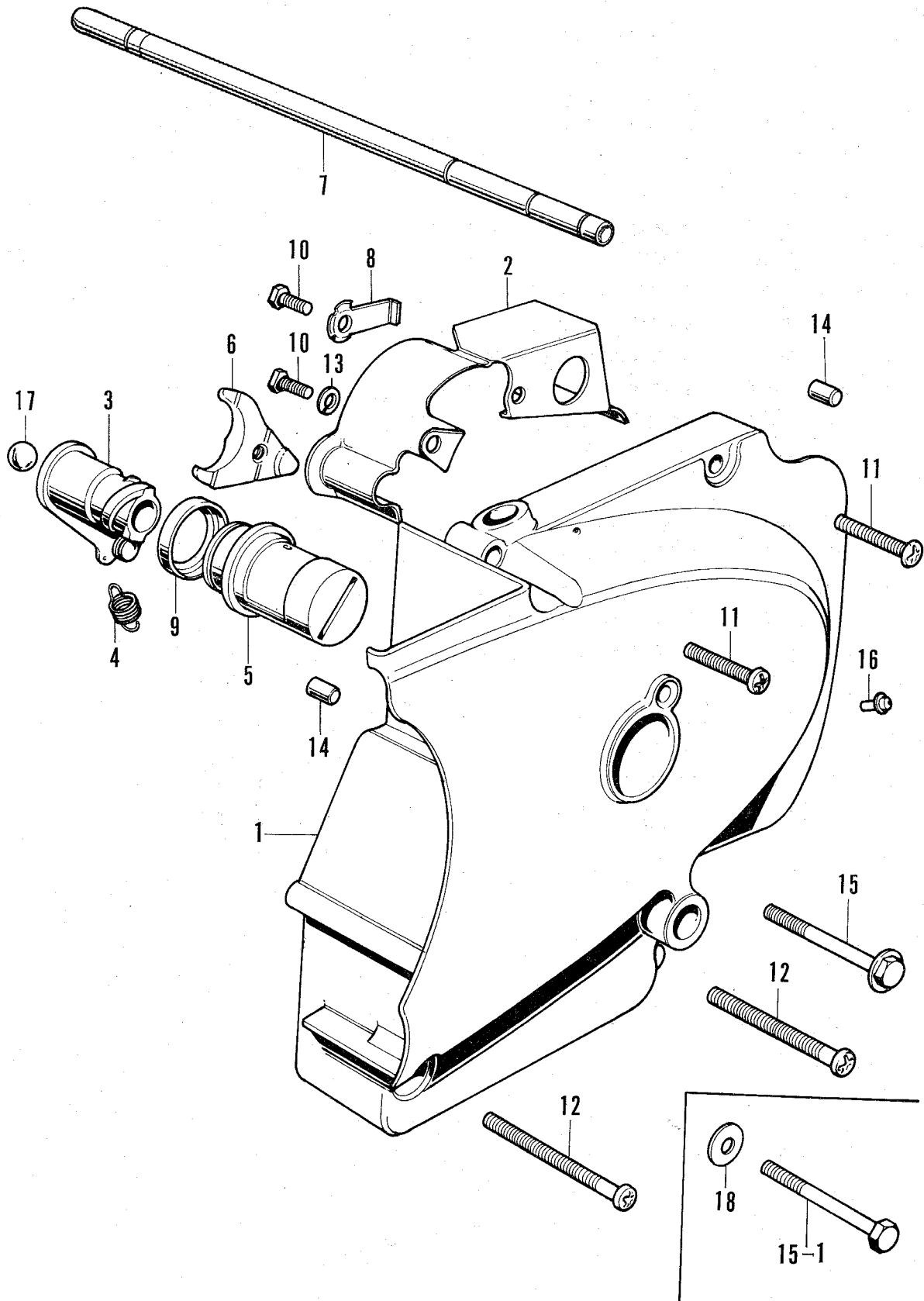
# E-10 A.C. Generator



## E-10 A.C. Generator

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			CB500	CB500 KI	F.R.T.	
1	11631-323-000	COVER A, dynamo .....	1	1	0.6	
2	11632-323-003	COVER B, dynamo (UEHARA) .....	1	1	0.1	
3	11633-323-000	FIX, push on, J type .....	3	3	0.1	
4	11691-323-000	PACKING, dynamo cover .....	1	1	0.5	
5	31101-323-005	ROTOR COMP. (HITACHI) .....	1	1	0.5	
6	31102-323-005	(Superseded by 31102-323-305) .....	1	-	0.6	~1033424
○	31102-323-305	STATOR COMP. (HITACHI) .....	1	-	0.6	~1033424
○	31102-323-015	STATOR COMP. (HITACHI) .....	1	-	0.6	CB500E-1033425~
○	31102-323-025	STATOR COMP. (HITACHI) .....	-	1	0.6	
7	31103-323-005	COIL COMP., field (HITACHI) .....	1	1	0.6	
8	35752-323-000	STATOR, neutral switch .....	1	1	0.6	
9	35753-323-000	ROTOR, neutral switch .....	1	1	0.6	
10	90014-323-000	BOLT, hex., 10×35 .....	1	1	0.5	
11	90401-551-000	WASHER, 10×30×3.5 .....	1	1	0.5	
12	93500-06012	SCREW, pan, 6×12 .....	1	1		
13	93500-06016	SCREW, pan, 6×16 .....	3	3		
14	93500-06020	SCREW, pan, 6×20 .....	1	1		
15	93500-06028	SCREW, pan, 6×28 .....	3	3		
16	93500-06032	SCREW, pan, 6×32 .....	2	2		
17	93500-06065	SCREW, pan, 6×65 .....	2	2		
18	94101-06000	WASHER, plain, 6 mm .....	1	1		
19	94301-08140	PIN, dowel, 8×14 .....	2	2		

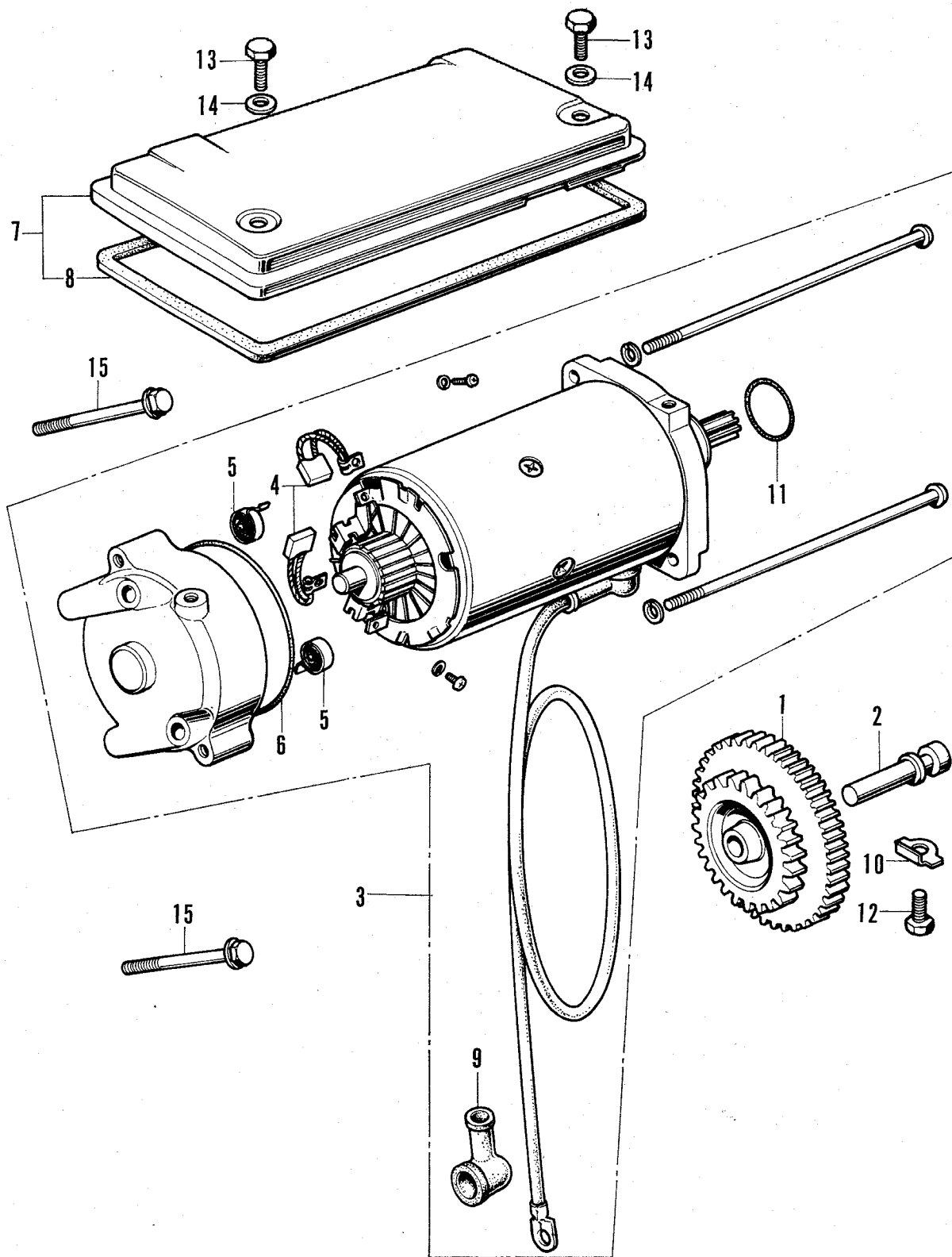
# E-11 Left Crankcase Cover



## E-11 Left Crankcase Cover

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			CB500	CB500 K1	F.R.T.	
1	11341-323-000	COVER, left crankcase .....	1	1	0.6	
2	11353-323-000	PROTECTOR, case .....	1	1	0.5	
3	22810-323-000	THREAD COMP., clutch lifter .....	1	1	0.5	
4	22815-323-000	(Superseded by 22815-283-000) .....			0.5	
	22815-283-000	SPRING, clutch lever .....	1	1	0.5	
5	22841-266-000	ADJUSTER, clutch .....	1	1	0.5	
6	22844-323-000	ADJUSTER, fixing peace.....	1	1	0.5	
7	22850-292-020	(Superseded by 22850-323-000) .....	1	-	0.5	~1018727
○	22850-323-000	ROD, clutch lifter .....	1	1	0.5	CB500E-1018728~
8	90532-323-000	WASHER, tongued, 6 mm .....	1	1	0.5	
9	91205-200-000	OIL-SEAL, 22×26×29×8 .....	1	1	0.5	
10	92000-06016	BOLT, hex., 6×16 .....	2	2		
11	93500-06032	SCREW, pan, 6×32 .....	2	2		
12	93500-06055	SCREW, pan, 6×55 .....	2	2		
13	94111-06000	WASHER, spring, 6 mm .....	1	1		
14	94302-06100	PIN, dowel, 6×10 .....	2	2		
15	95700-06045	(Superseded by 92000-06045 with 94101-06000).....				
15-1	92000-06045	BOLT, hex., 6×45 .....	1	1		
16	96201-30001	NIPPLE, grease, 4.5φ .....	1	1		
17	96211-10000	BALL, steel, # 10 (5/16") .....	1	1		
18	94101-06000	WASHER, plain, 6 mm.....	1	1		

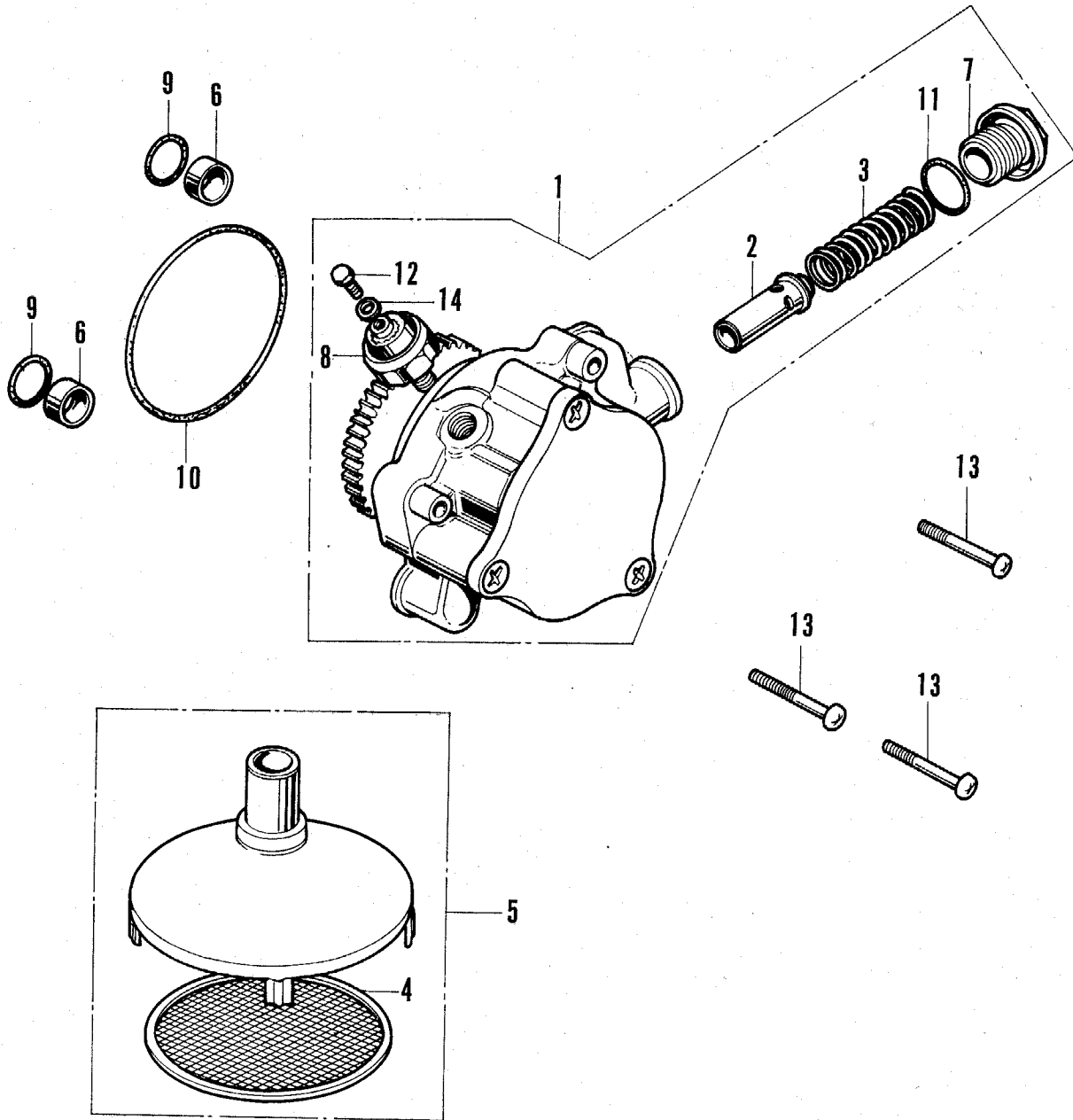
# E-12 Starting Motor



## E-12 Starting Motor

Ref. No.	Part No.	Description	Reqd. No.		F.R.T.	Remarks
			CB500	CB500 KI		
1	28101-323-000	GEAR, starter reduction .....	1	1	4.1*	
2	28106-323-000	SHAFT, starter reduction gear .....	1	1	4.1*	
3	31200-323-013	MOTOR ASSY., starting (MITSUBA) .....	1	1	0.7	
4	31204-292-158	BRUSH, carbon (MITSUBA) .....	1	1	0.7	
5	31201-292-158	SPRING, brush (MITSUBA) .....	1	1	0.7	
6	31206-286-158	O-RING (MITSUBA) .....	1	1	0.7	
7	31280-323-000	COVER COMP, starting motor .....	1	1	0.1	
8	31282-323-300	PACKING, starting motor .....	1	1	0.1	
9	32411-253-000	COVER, starting motor terminal .....	2	2	0.7	
10	90433-283-000	WASHER, lock, 6 mm .....	1	1	4.1*	
11	91309-300-000	O-RING, 24.4×3.1 .....	1	1	0.7	
12	92000-06012	BOLT, hex., 6×12 .....	1	1		
13	92000-06012-02	BOLT, hex., 6×12 .....	2	2		
14	94101-06200	WASHER, plain, 6 mm .....	2	2		
15	95700-06055	BOLT, flange, 6×55 .....	2	2		

# E-13 Oil Pump

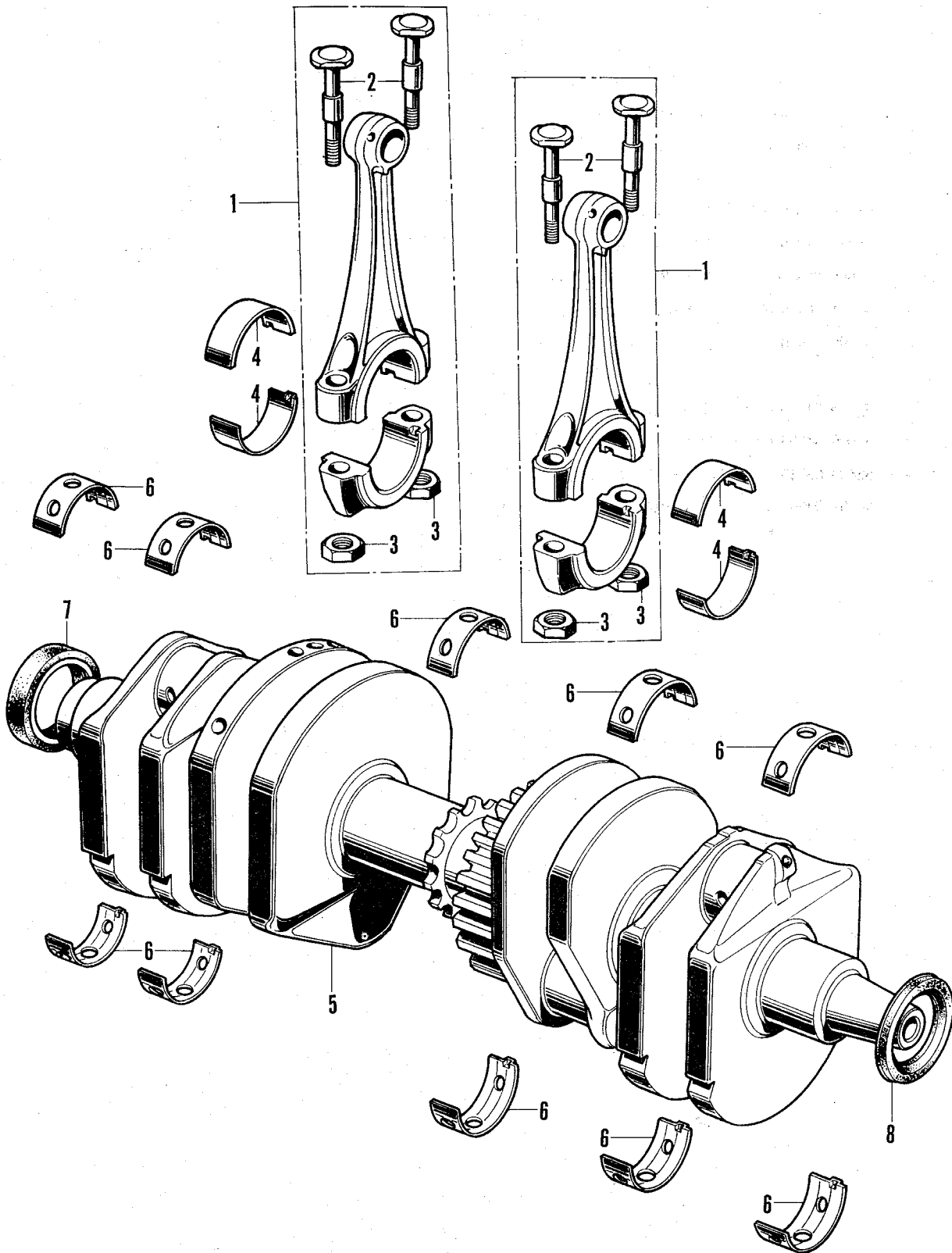




## E-13 Oil Pump

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			CB500	CB500 K1	F.R.T.	
1	15100- <del>323</del> <sup>fl<sup>o</sup></sup> -003	PUMP ASSY., oil (YAMADA) .....	1	1	0.6	
2	15140-300-010	VALVE, relief .....	1	1	0.6	
3	15145-300-000	SPRING, relief valve .....	1	1	0.6	
4	15150-300-000	SCREEN, oil strainer.....	1	1	0.4	
5	15150-323-000	STRAINER ASSY., oil.....	1	1	0.4	
6	15155-323-000	COLLAR, O-ring .....	1	1	0.6	
7	15331-323-003	CAP, oil pass .....	1	1	0.4	
○ 8	35500-300-000	SWITCH ASSY., oil pressure .....	1	1	0.4	
9	91301-268-020	O-RING, 14 mm .....	1	1	0.6	
10	91302-250-010	O-RING, 47 mm .....	1	1	0.6	
11	91315-044-000	O-RING, 19.4×2.8.....	1	1	0.6	
12	92000-04006-0A	BOLT, hex., 4×6 .....	1	1		
13	93500-06035	SCREW, pan, 6×35 .....	3	3		
14	94101-04000	WASHER, plain, 4 mm.....	1	1		

# E-14 Crankshaft



## E-14 Crankshaft

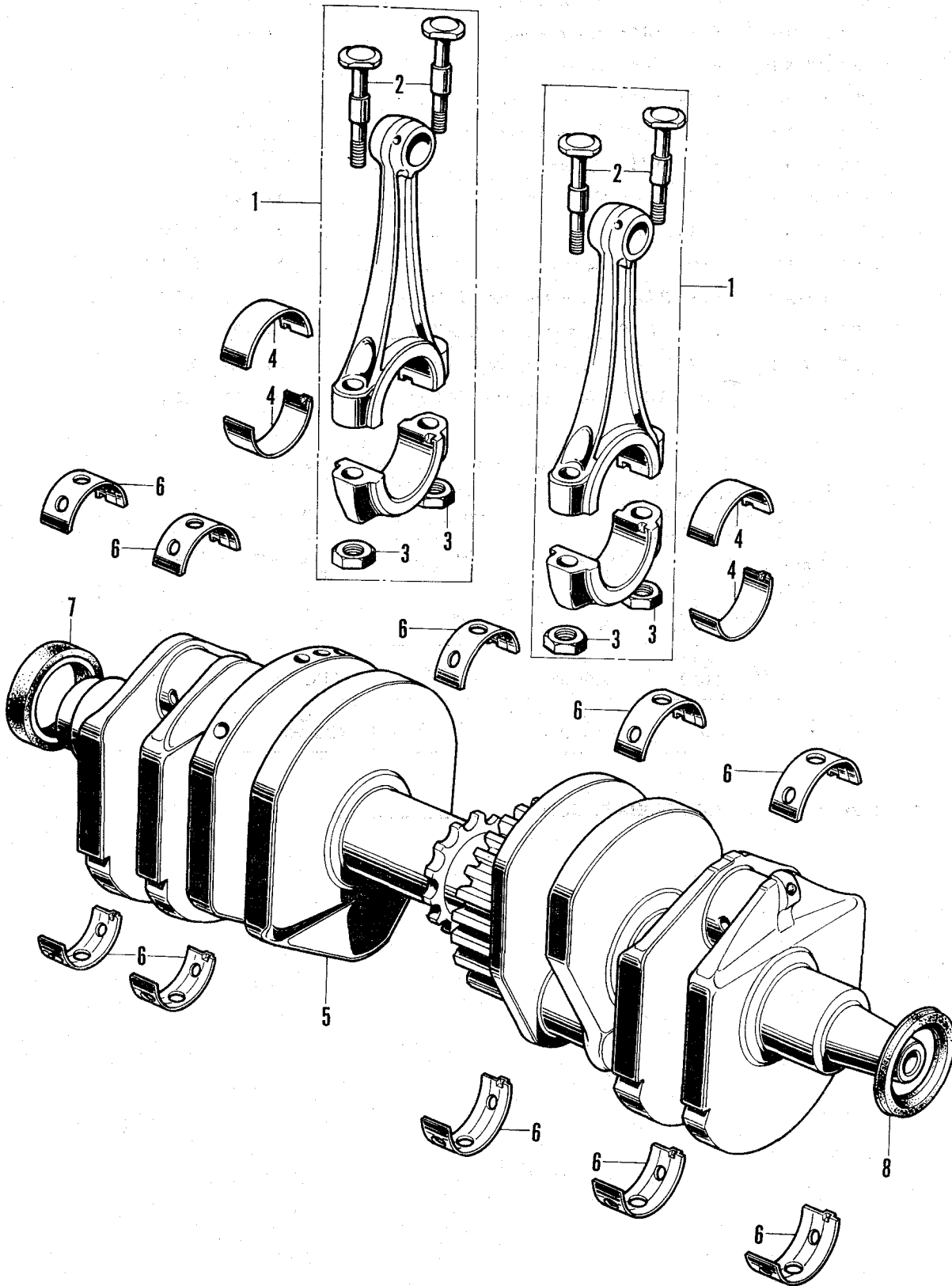
Ref. No.	Part No.	Description	Reqd. No.		F.R.T.	Remarks
			GB500	GB500 K1		
1	13201-323-000	ROD COMP. A, connecting .....	(4)	(4)	5.5*	
	13202-323-000	ROD COMP. B, connecting .....	(4)	(4)		
	13203-323-000	ROD COMP. C, connecting .....	(4)	(4)		
	13204-323-000	ROD COMP. D, connecting .....	(4)	(4)		
	13205-323-000	ROD COMP. E, connecting .....	(4)	(4)		
	13206-323-000	ROD COMP. F, connecting .....	(4)	(4)		
	13207-323-000	ROD COMP. G, connecting .....	(4)	(4)		
2	13213-323-300	BOLT, connecting rod .....	8	8	5.5*	
3	13214-300-000	NUT, connecting rod .....	8	8	5.5*	
4	13215-323-003	BEARING A, connecting rod (DAIDO).....	(8)	(8)	5.5*	
	13216-323-003	BEARING B, connecting rod (DAIDO).....	(8)	(8)	5.5*	
	13217-323-003	BEARING C, connecting rod (DAIDO).....	(8)	(8)	5.5*	
	13218-323-003	BEARING D, connecting rod (DAIDO).....	(8)	(8)	5.5*	

Selection table of connecting rod big end bearing

Crank pin allowance		A	35φ $\begin{matrix} +0.006 \\ -0.004 \end{matrix}$	B	35φ $\begin{matrix} -0.014 \\ -0.004 \end{matrix}$	
		Bearing mark color	Clearance (μ)	Bearing mark color	Clearance (μ)	
Connecting rod allowance	3	38φ $\begin{matrix} +0.021 \\ +0.014 \end{matrix}$	B (BROWN)	18~43	A (BLACK)	20~45
	2	38φ $\begin{matrix} +0.014 \\ +0.007 \end{matrix}$	C (GREEN)	19~44	B (BROWN)	21~46
	1	38φ $\begin{matrix} +0.007 \\ -0 \end{matrix}$	D (YELLOW)	20~45	C (GREEN)	22~47

5	13300-323-000	CRANKSHAFT COMP. ....	1	1	6.3*
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# E-14 Crankshaft



## E-14 Crankshaft

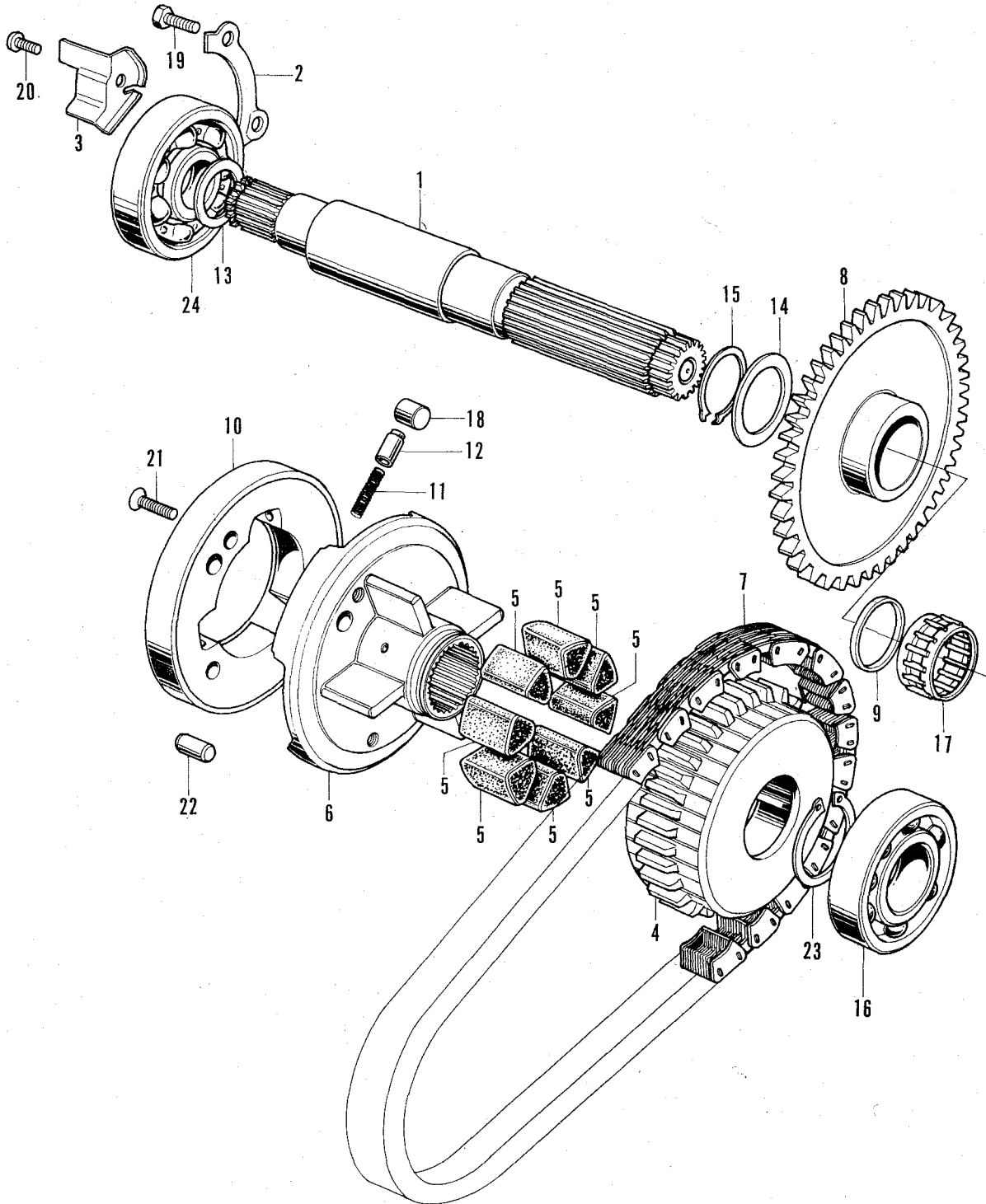
Ref. No.	Part No.	Description	Reqd. No.			Remarks
			CB500	CB500 K1	F.R.T.	
6	13315-323-000	BEARING A, crankshaft .....	(10)	(10)	6.3*	
	13316-323-000	BEARING B, crankshaft .....	(10)	(10)	6.3*	
	13317-323-000	BEARING C, crankshaft .....	(10)	(10)	6.3*	
	13318-323-000	BEARING D, crankshaft .....	(10)	(10)	6.3*	

Selection table of crankshaft journal main bearing

Crankshaft journal allowance		1	$33\phi \begin{matrix} +0 \\ -0.010 \end{matrix}$	2	$33\phi \begin{matrix} -0.010 \\ -0.020 \end{matrix}$
		Bearing mark color	Clearance ( $\mu$ )	Bearing mark color	Clearance ( $\mu$ )
C	$36\phi \begin{matrix} +0.006 \\ -0.002 \end{matrix}$	B (BROWN)	20~46	A (BLACK)	22~48
B	$36\phi \begin{matrix} -0.010 \\ -0.002 \end{matrix}$	C (GREEN)	20~46	B (BROWN)	22~48
A	$36\phi \begin{matrix} -0.018 \\ -0.010 \end{matrix}$	D (YELLOW)	20~46	C (GREEN)	22~48

7	91201-300-003	OIL-SEAL, 30×42×8 .....	1	1	6.3*
8	91201-323-005	OIL-SEAL, 30×45×8 .....	1	1	6.3*

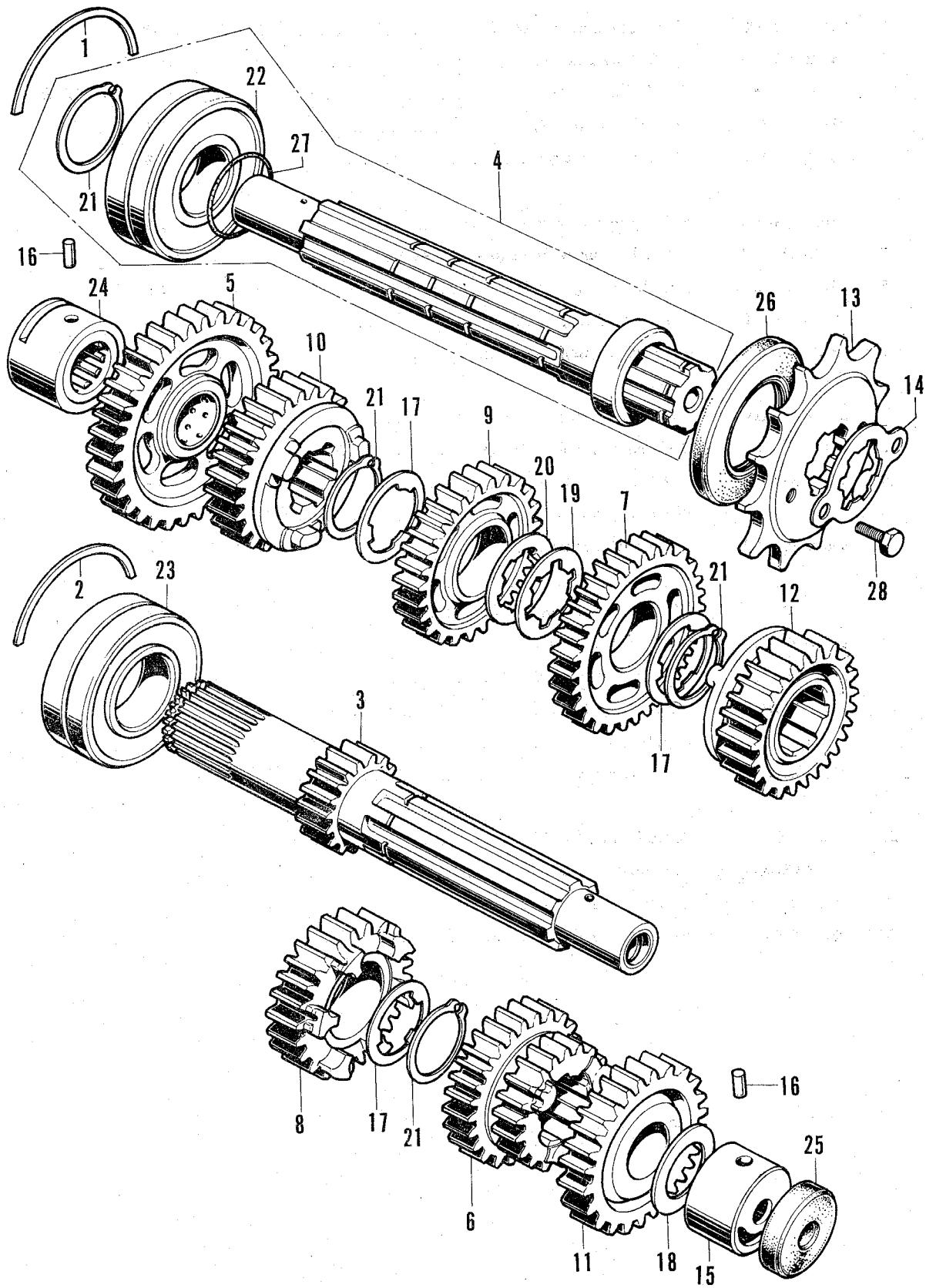
# E-15 Primary Shaft



## E-15 Primary Shaft

Ref. No.	Part No.	Description	Reqd. No.		F.R.T.	Remarks
			CB500	CB500 K1		
1	23100-323-000	PRIMARY SHAFT COMP. ....	1	1	3.5*	
2	23102-323-000	PLATE, bearing set ....	1	1	0.8	
○ 3	23106-323-000	PLATE, oil guide ....	1	1		CB500E-1018728~
4	23111-323-010	SPROCKET, primary driven ....	1	1	6.2*	
5	23114-323-000	RUBBER, primary ....	8	8	6.2*	
6	23121-323-010	HUB, primary drive sprocket.....	1	1	6.2*	
7	23131-323-000	CHAIN, primary drive (50L Endless) .....	1	1	6.0*	
8	28111-323-000	GEAR, starting clutch .....	1	1	6.2*	
9	28112-323-000	SPACER, 25 mm .....	1	1	3.5*	
10	28120-323-000	OUTER, starting clutch .....	1	1	6.2*	
11	28125-323-000	SPRING, starting clutch roller .....	3	3	6.2*	
12	28126-323-000	CAP, starting roller spring .....	3	3	6.2*	
13	90456-323-000	WASHER, thrust, 22 mm.....	1	1	3.5*	
14	90555-700-000	WASHER, thrust, 25 mm.....	1	1	3.5*	
15	90602-259-010	CIR-CLIP, 25 mm .....	1	1	3.5*	
16	91005-323-004	BEARING, ball, 63/22 (KOYO).....	1	1	3.5*	
17	91007-323-000	BEARING, 25×29×17 .....	1	1	6.2*	
18	91103-259-000	ROLLER, 10.2×11.5 .....	3	3	3.5*	
19	92000-06016	BOLT, hex., 6×16 .....	2	-		~1018727
○	92000-06020	BOLT, hex., 6×20 .....	1	2		CB500E-1018728~
○ 20	93500-06016	SCREW, cross, 6×16 .....	1	1		CB500E-1018728~
21	93600-06018	SCREW, flat, 6×18 .....	3	3		
22	94303-08140	PIN, dowel, 8×14 .....	1	1		
23	94510-30000	CIR-CLIP, external, 30 mm.....	1	1		
24	96100-62050	BEARING, radial ball, 6205 .....	1	1		

# E-16 Transmission

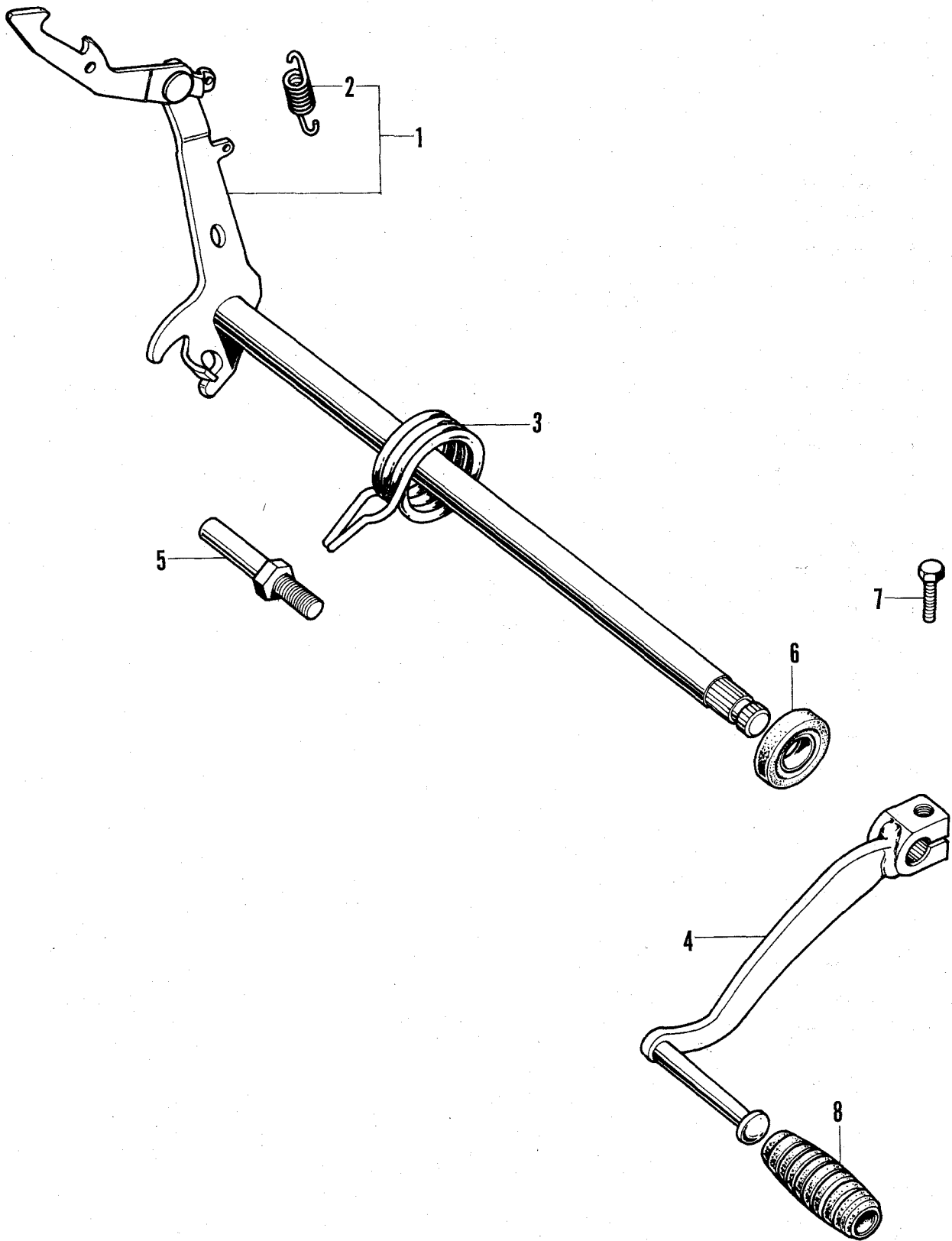




## E-16 Transmission

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			CB500	CB500	F.R.T.	
1	13491-283-000	RING, bearing set, 57 mm .....	1	1	4.3*	
2	13492-283-000	RING, bearing set, 52 mm .....	1	1	4.3*	
3	23210-323-000	MAINSHAFT COMP., transmission .....	1	1	4.3*	
4	23220-323-000	COUNTERSHAFT COMP., transmission .....	1	1	4.3*	
5	23420-323-000	GEAR, low, countershaft (40T) .....	1	1	4.3*	
6	23431-323-000	GEAR, second & third main shaft (22T, 26T) .....	1	1	4.3*	
7	23441-286-020	GEAR, second, countershaft (36T) .....	1	1	4.3*	
8	23451-323-000	GEAR, fourth, mainshaft (28T) .....	1	1	4.3*	
9	23461-286-030	GEAR, third, countershaft (33T) .....	1	1	4.3*	
10	23471-286-010	GEAR, fourth, countershaft (29T) .....	1	1	4.3*	
11	23481-323-000	GEAR, top, mainshaft (30T) .....	1	1	4.3*	
12	23491-286-030	GEAR, top, countershaft (27T) .....	1	1	4.3*	
13	23801-300-010	SPROCKET, drive (17T) .....	1	1	0.7	
14	23811-292-000	PLATE, drive sprocket fixing.....	1	1	0.7	
15	23931-323-004	BEARING, needle, 22 mm .....	1	1	4.3*	
16	24261-283-000	PIN, gearshift fork guide.....	2	2	4.3*	
17	90451-286-000	WASHER A, thrust, 25 mm .....	3	3	4.3*	
18	90458-292-000	WASHER, thrust, 20 mm.....	2	2	4.3*	
19	90461-286-000	WASHER B, thrust, 25 mm .....	1	1	4.3*	
20	90462-323-000	WASHER, lock, 25 mm.....	1	1	4.3*	
21	90602-259-010	CIR-CLIP, 25 mm .....	4	4	4.3*	
22	91001-283-003	BEARING, special ball, 5205 (NACHI) .....	1	1	4.5*	
23	91002-286-008	BEARING, HS ball, 5205 (TOYO).....	1	1	4.5*	
24	91022-286-016	BEARING, needle, 20 mm .....	1	1	4.3*	
25	91203-292-003	OIL-SEAL, 8×34×8 (ARAI).....	1	1	4.3*	
	91203-292-005	OIL-SEAL, 8×34×8 (N.O.K.) .....	1	1	4.3*	
26	91205-283-010	OIL-SEAL, 33×57×7 (ARAI) .....	1	1	4.3*	
27	91306-703-000	O-RING, 24.5 φ .....	1	1	4.3*	
28	92000-06012	BOLT, hex., 6×12 .....	2	2		

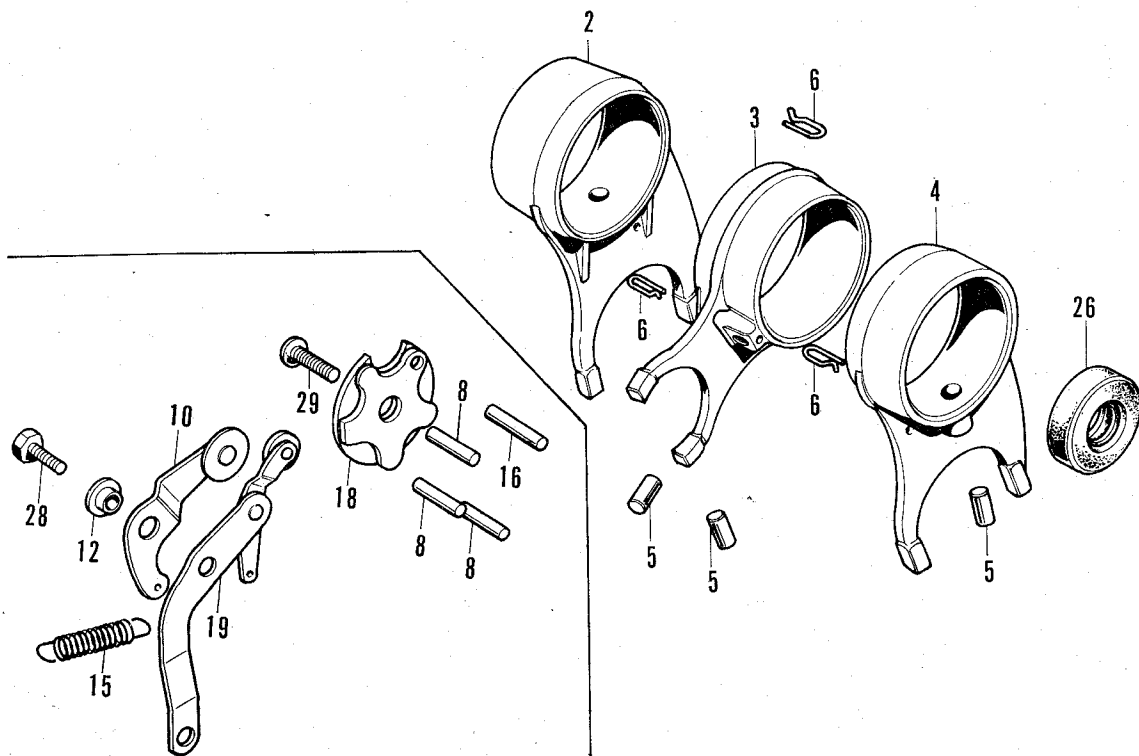
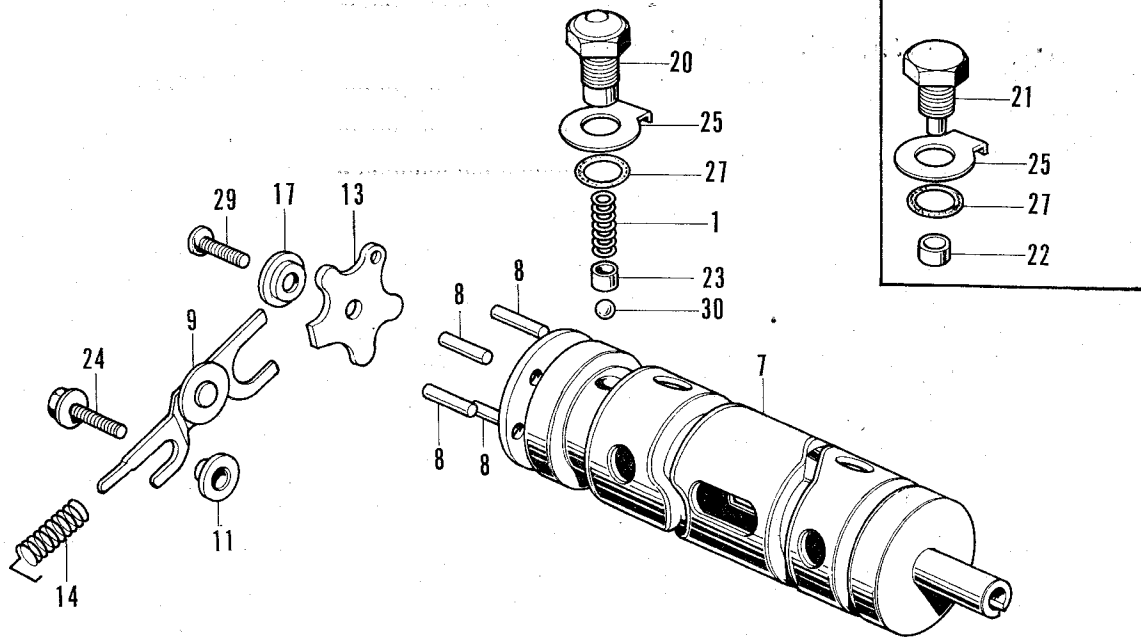
# E-17 Gear Shift Spindle



## E-17 Gear Shift Spindle

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			CB500	CB500 K1	F.R.T.	
1	24610-323-000	SPINDLE, gear shift .....	1	1	0.9	
2	24641-216-000	SPRING, gear shift arm .....	1	1	0.9	
3	24651-286-000	SPRING, gear shift return .....	1	1	0.9	
4	24700-323-010	PEDAL, gear change.....	1	1	0.1	
5	90015-286-000	PIN, return spring .....	1	1	0.9	
	<i>91205-H02-772 13-7-29-5</i>					
6	91202-216-000	OIL-SEAL, 14×24×5 .....	1	1	0.9	
7	92000-06020	BOLT, hex., 6×20 .....	1	1		
8	95011-40000	RUBBER, change pedal .....	1	1		

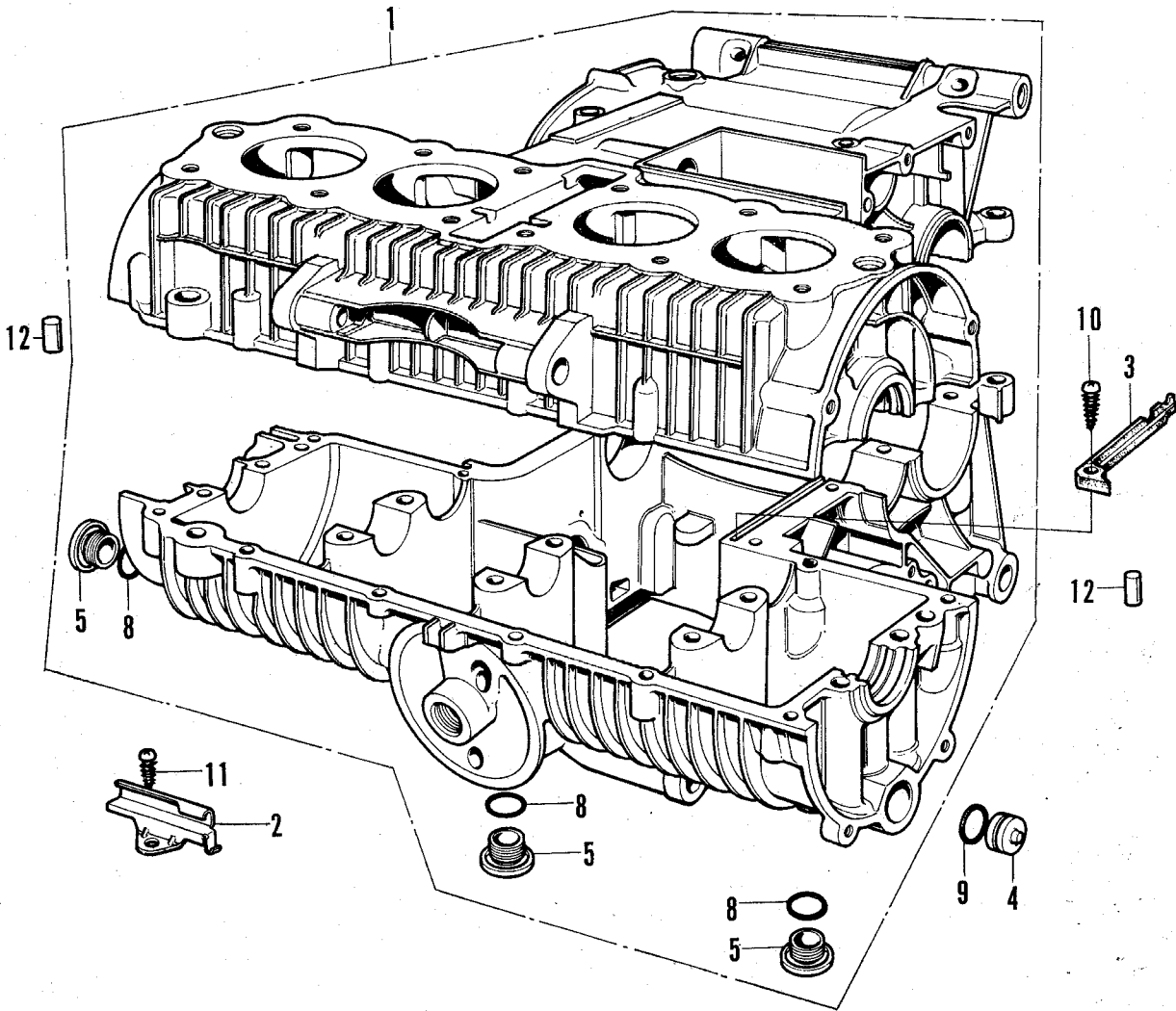
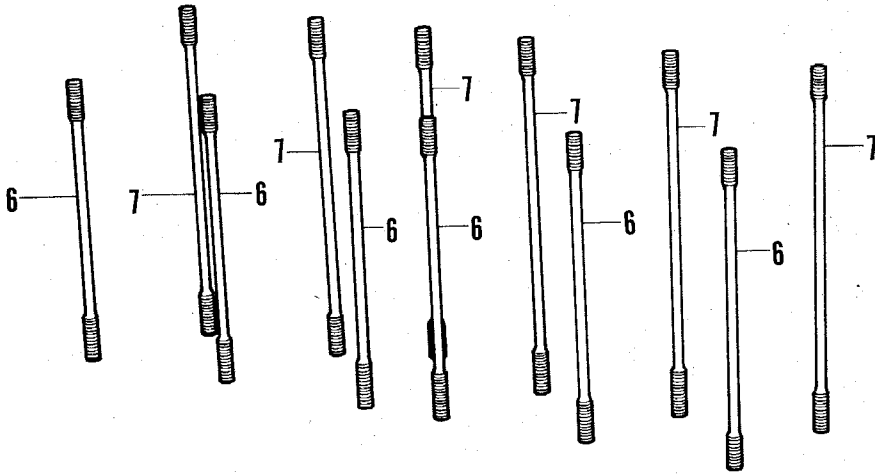
# E-18 Gear Shift Fork · Drum



## E-18 Gear Shift Fork · Drum

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			GB500	GB500 K1	F.R.T.	
1	22421-040-000	SPRING, clutch damper .....	1	-	0.1	~1018727
2	24211-323-000	FORK, right gear shift.....	2	2	4.3*	
3	24212-286-030	FORK B, gear shift .....	1	1	4.3*	
4	24213-323-000	FORK, left gear shift .....	1	1	4.3*	
5	24261-283-000	PIN, gear shift fork guide .....	3	3	4.4*	
6	24263-286-000	CLIP, guide pin .....	3	3	4.3*	
7	24301-286-050	DRUM, gear shift .....	1	1	4.3*	
8	24421-230-000	PIN, gear shift drum.....	4	-	0.9	~1018727
9	24430-323-000	STOPPER, shift drum .....	1	-	0.9	~1018727
○10	24430-323-020	STOPPER COMP., shift drum .....	1	1	0.9	GB500E-1018728~
11	24433-323-000	COLLAR, shift drum stopper.....	1	-	0.9	~1018727
○12	24433-323-010	COLLAR, shift drum stopper.....	1	1	0.9	GB500E-1018728~
13	24434-286-020	PLATE, drum stopper cam.....	1	-	0.9	~1018727
14	24435-323-000	SPRING, shift drum stopper .....	1	-	0.9	~1018727
○15	24435-323-020	SPRING, shift drum stopper .....	1	1	0.9	GB500E-1018728~
○16	24437-323-000	PIN B, gear shift drum .....	1	1	0.9	GB500E-1018728~
17	24438-323-000	COLLAR, shift drum stopper.....	1	-	0.9	~1018727
○18	24439-323-000	PLATE COMP., cam .....	1	1	0.9	GB500E-1018728~
○19	24440-323-000	STOPPER COMP., shift drum neutral .....	1	1	0.9	GB500E-1018728~
20	24445-286-020	SCREW, shift drum guide .....	1	-	0.9	~1018727
○21	24446-323-000	SCREW, shift drum guide .....	1	1	0.1	GB500E-1018728~
○22	24447-323-000	COLLAR, screw guide .....	1	1	0.1	GB500E-1018728~
23	24448-323-000	CAP, neutral stopper spring .....	1	-	0.1	~1018727
24	90085-323-000	BOLT, special, 6 mm.....	1	-	0.9	~1018727
25	90434-286-000	WASHER, lock, 12 mm .....	1	1	0.1	
26	91201-292-003	OIL-SEAL, 12×25×2.5 .....	1	1	0.4	
27	91304-216-000	O-RING, 11.5×2.....	1	1	0.1	
○28	92020-06020	BOLT, hex., 6×20.....	1	1		GB500E-1018728~
29	93600-06020	SCREW, flat, 6×20 .....	1	1		
30	96211-10000	BALL, steel, # 10 (5/16").....	1	-		~1018727

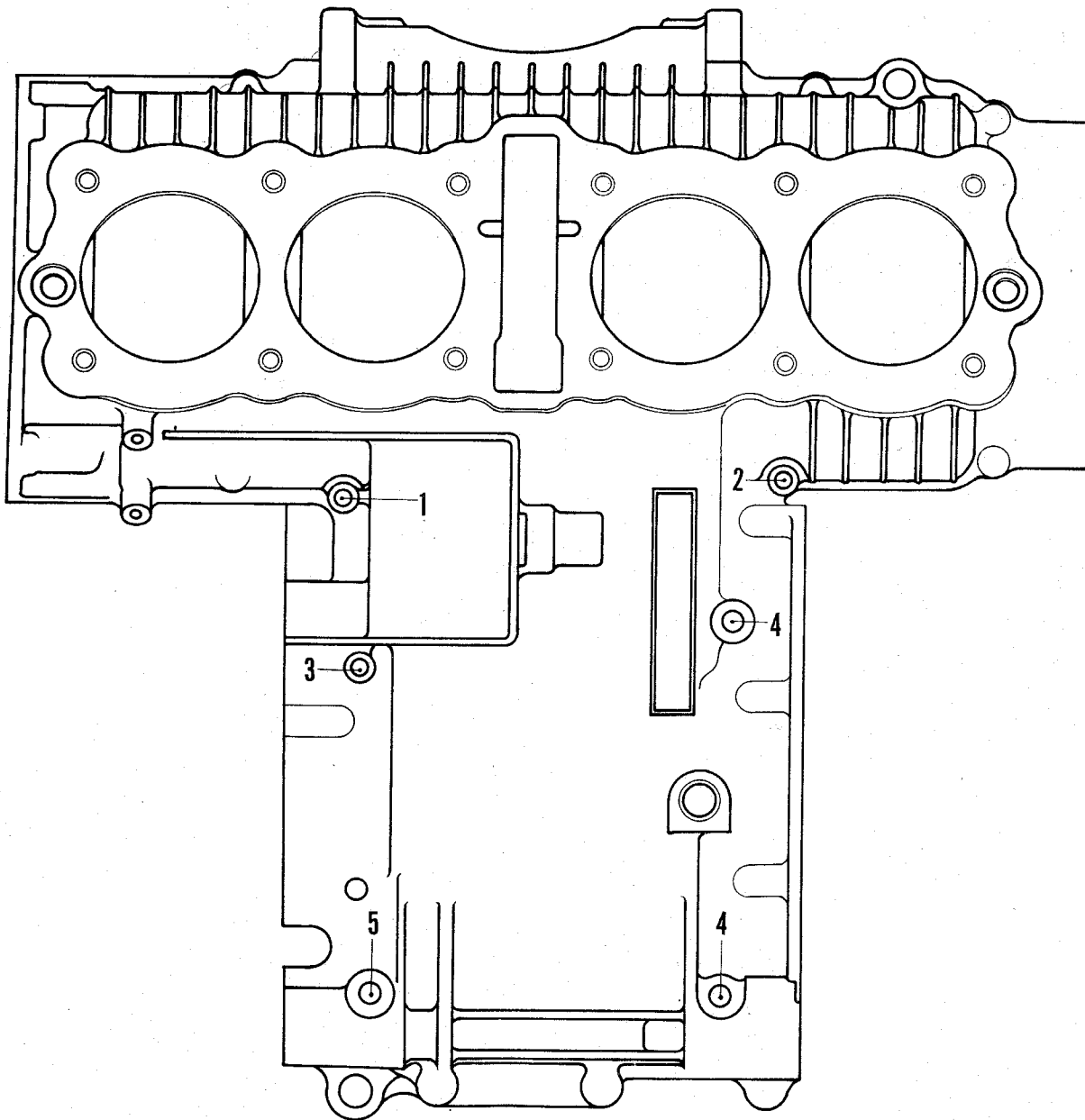
# E-19 Crankcase



## E-19 Crankcase

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			GB500	GB500	F.R.T.	
1	11000-323-000	CRANKCASE ASSY. ....	1	1	5.7*	
2	11202-323-000	OIL GUIDE A .....	1	1	5.5*	
3	11203-323-000	OIL GUIDE B .....	1	1	4.3*	~1000899
	11203-323-010	OIL GUIDE B .....	1	1	0.5	GB500E-1000900~
4	11207-323-000	PLUG, oil pass .....	1	1	0.5	
5	15331-300-000	CAP, oil pass .....	3	3	0.1	
6	90033-323-000	BOLT A, cylinder stud.....	6	6	2.4*	
7	90034-323-000	BOLT B, cylinder stud.....	6	6	2.4*	
8	91315-044-000	O-RING, 19.4×2.8 .....	3	3	0.1	
9	91319-300-000	O-RING, 13×2.5.....	1	1	0.5	
10	93901-25310	SCREW, tapping, 5×16 .....	1	1		
11	93901-26110	SCREW, tapping, 6×12 .....	1	1		
12	94302-10160	PIN, dowel, 10×16.....	2	2		

E-20 Upper Case (Bolt & Washer)

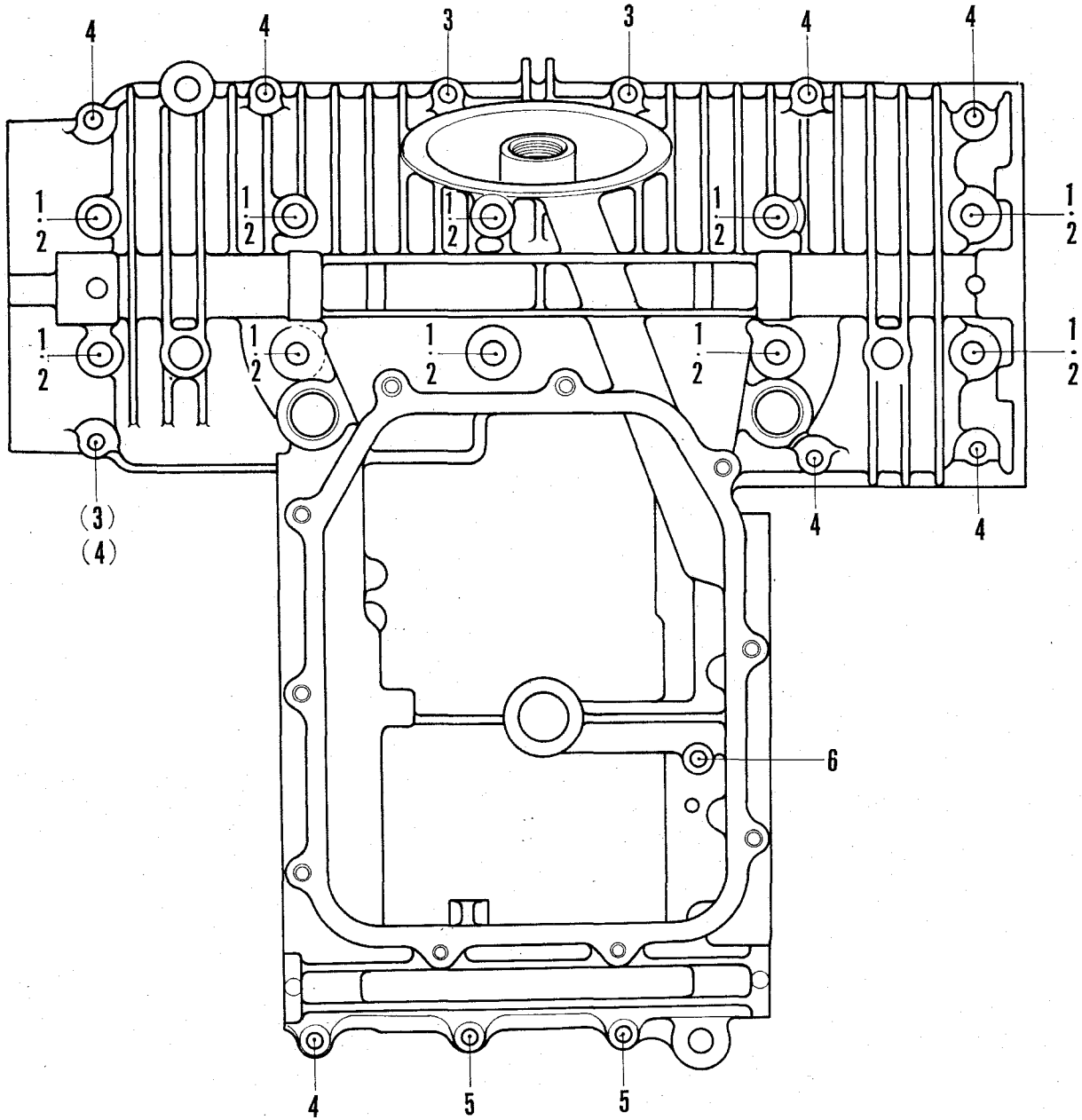




### E-20 Upper Case (Bolt & Washer)

Ref. No.	Part No.	Description	Reqd. No.		F.R.T.	Remarks
			GB500	GB500 K1		
1	95700-06032	BOLT, flange, 6×32 .....	1	1		
2	95700-06050	BOLT, flange, 6×50 .....	1	1		
3	95700-06100	BOLT, flange, 6×100 .....	1	1		
4	95700-08100	BOLT, flange, 8×100 .....	2	2		
5	95700-08125	BOLT, flange, 8×125 .....	1	-		~1003153
	90011-323-000	BOLT, flange, 8×145 .....	1	1		GB500E-1003154~

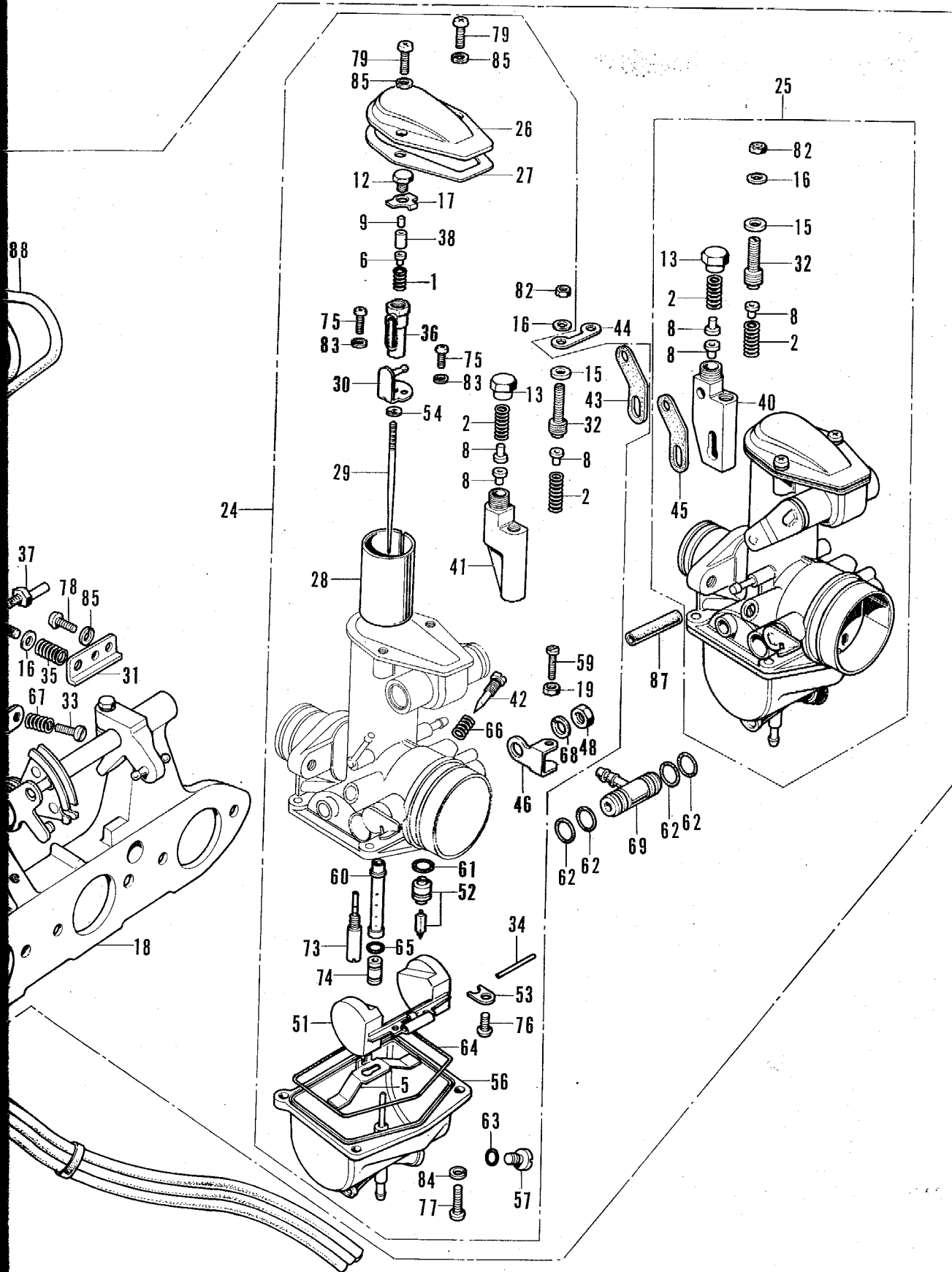
# E-21 Lower Case (Bolt & Washer)



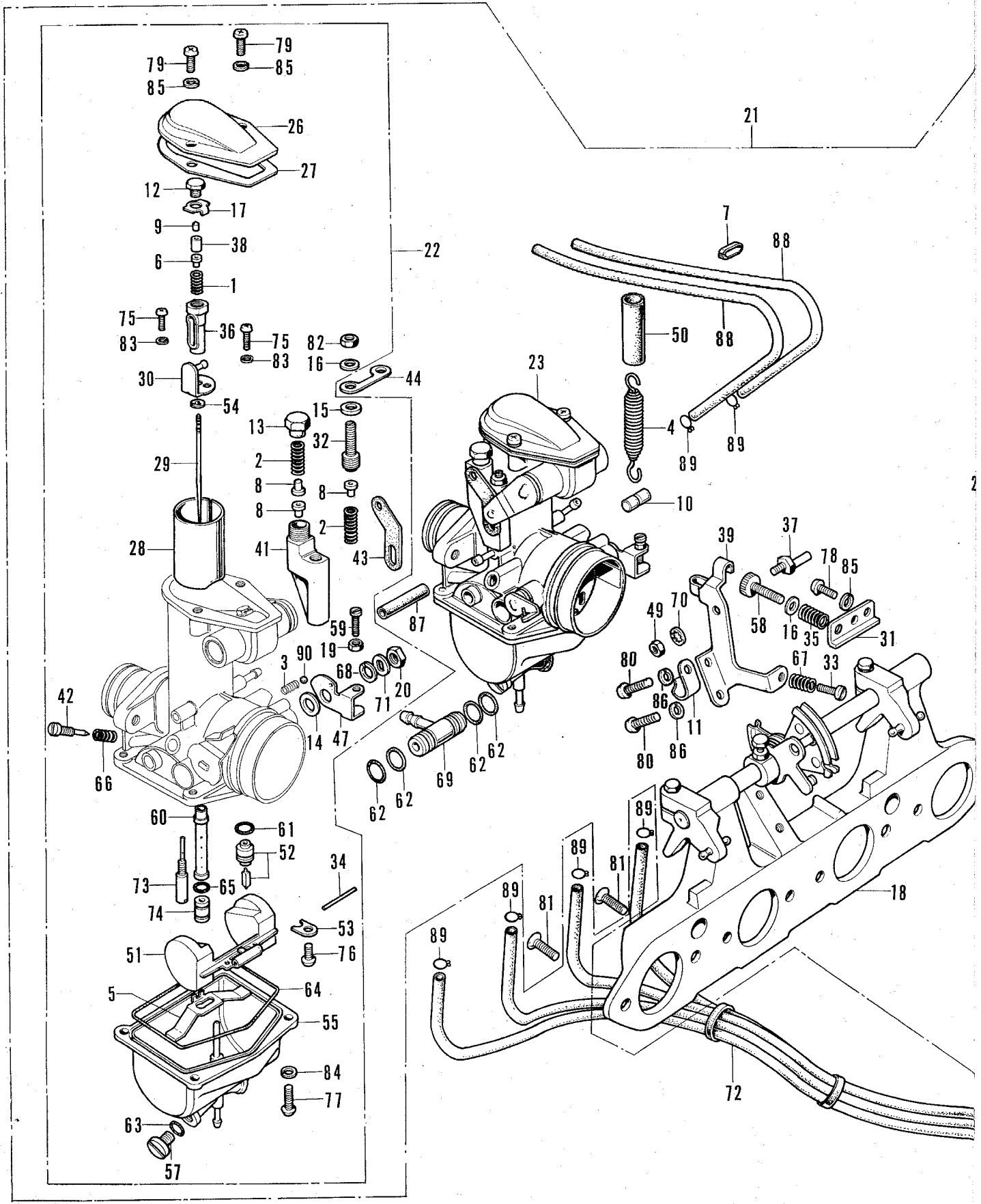
## E-21 Lower Case (Bolt & Washer)

Ref. No.	Part No.	Description	Reqd. No.		F.R.T.	Remarks
			GB500	GB500 K1		
1	90084-323-000	BOLT, hex., 8×100 .....	10	10		
2	90485-035-000	WASHER, 14 mm .....	10	10		
3	95700-06032	BOLT, flange, 6×32 .....	2	-		
			3	3		CB500E-1003154~ ~1003153
4	95700-06040	BOLT, flange, 6×40 .....	8	-		
			7	7		CB500E-1003154~ ~1003153
5	95700-06055	BOLT, flange, 6×55 .....	2	2		
6	95700-06105	BOLT, flange, 6×105 .....	1	1		

# 2 Carburetor



# E-22 Carburetor



## E-22 Carburetor

Ref. No.	Part No.	Description	Reqd. No.		F.R.T.	Remarks
			CB500	CB500 KI		
1	16050-323-004	SPRING A, coil .....	4	4	0.7	
2	16051-323-004	SPRING B, coil .....	8	8	0.7	
3	16052-323-004	SPRING C, coil .....	1	1	0.8	
4	16055-323-004	SPRING A, tension coil .....	1	1	0.7	
5	16061-323-004	SPRING, leaf .....	4	4	0.7	
6	16063-323-004	SEAT A, spring .....	4	4	0.7	
7	16064-300-004	BAND, carburetor breather pipe.....	1	1	0.1	
8	16064-323-004	SEAT B, spring .....	12	12	0.7	
9	16065-323-004	SEAT C, spring .....	4	4	0.7	
10	16066-323-004	PLATE, spring set.....	1	1	0.7	
11	16068-323-004	CLIP, tube .....	1	1	0.7	
12	16080-323-004	BOLT A, special.....	4	4	0.2	
13	16082-323-004	BOLT C, special.....	4	4	0.2	
14	16087-323-004	WASHER, special .....	1	1	0.7	
15	16088-323-004	WASHER D, special.....	4	4	0.2	
16	16089-323-004	WASHER, plain, 5 mm.....	5	5	0.1	
17	16090-323-004	WASHER, tongued .....	4	4	0.2	
18	16094-323-004	STAY PLATE COMP.....	1	1	1.2	
19	16096-323-004	NUT, special .....	3	3	0.7	
20	16097-323-004	NUT, hex.....	1	1	0.7	
21	16100-323-004	CARBURETOR ASSY. ....	1	1	0.7	
○	16100-323-610	CARBURETOR ASSY. .... (Used in G & E.D.)	1	1	0.7	
22	16101-323-004	CARBURETOR ASSY. A .....	1	1	0.8	
○	16101-323-610	CARBURETOR ASSY. A .....	1	1	0.8	
		(Used in G & E.D.)				
23	16102-323-004	CARBURETOR ASSY. B .....	1	1	0.8	
○	16102-323-610	CARBURETOR ASSY. B .....	1	1	0.8	
		(Used in G & E.D.)				
24	16103-323-004	CARBURETOR ASSY. C .....	1	1	0.8	
○	16103-323-610	CARBURETOR ASSY. C .....	1	1	0.8	
		(Used in G & E.D.)				
25	16104-323-004	CARBURETOR ASSY. D .....	1	1	0.8	
○	16104-323-610	CARBURETOR ASSY. D .....	1	1	0.8	
		(Used in G & E.D.)				

## E-22 Carburetor

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			CB500	CB500 K1	F.R.T.	
26	16107-323-004	TOP .....	4	4	0.2	
27	16110-323-004	WASHER, top.....	4	4	0.7	
28	16111-323-004	VALVE, throttle .....	4	4	1.1	
29	16113-323-004	NEEDLE, jet .....	4	4	1.1	
30	16115-323-004	PLATE, valve .....	4	4	1.1	
31	16121-323-004	PLATE, stop screw .....	1	1	0.7	
32	16124-323-004	SCREW A, stop .....	4	4	0.7	
33	16125-300-004	SCREW, throttle stop .....	1	1	0.7	
34	16126-259-004	PIN, float arm .....	4	4	0.7	
35	16126-300-004	SPRING, throttle stop .....	1	1	0.1	
36	16126-323-004	SHAFT, throttle .....	4	4	1.1	
37	16127-300-004	PIN, screw stopper .....	1	1	0.1	
38	16127-323-004	HOLDER, throttle shaft .....	4	4	0.7	
39	16129-323-004	STAY, throttle cable .....	1	1	0.7	
40	16131-323-004	HOLDER A, adjust .....	2	2	1.0	
41	16132-323-004	HOLDER B, adjust .....	2	2	1.0	
42	16137-323-004	SCREW, adjust .....	4	4	0.1	
43	16138-323-004	PLATE A, dust .....	4	4	1.0	
44	16139-323-004	PLATE B, dust .....	2	2	0.7	
45	16140-323-004	PLATE C, dust .....	2	2	1.0	
46	16145-323-004	JOINT A, connector .....	2	2	0.7	
47	16146-323-004	JOINT B, connector .....	1	1	0.7	
48	16147-292-004	NUT, hex., 7 mm .....	2	2	0.7	
49	16147-548-004	NUT, hex., 6 mm .....	1	1	0.1	
50	16150-300-000	TUBE, protector .....	1	1	0.7	

## E-22 Carburetor

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			CB500	CB500 KI	F.R.T.	
51	16151-323-004	FLOAT .....	4	4	0.7	
52	16155-323-004	SEAT, valve .....	4	4	0.7	
53	16156-323-004	PLATE, clip .....	4	4	0.7	
54	16157-259-004	CLIP, bar .....	4	4	0.7	
55	16157-323-004	BODY A, float chamber .....	2	2	0.7	
56	16158-323-004	BODY B, float chamber .....	2	2	0.7	
57	16162-304-004	SCREW, drain .....	4	4	0.1	
58	16163-300-014	SCREW, throttle stop .....	1	1	0.1	
59	16163-551-004	SCREW, throttle stop .....	3	3	0.1	
60	16164-323-004	JET, needle .....	4	4	0.7	
61	16171-551-004	O-RING, 5.7×1.3 .....	4	4	0.7	
62	16173-044-004	O-RING, 7.8×1.9 .....	8	8	1.2	
63	16175-001-004	O-RING, 4.5φ .....	4	4	0.7	
64	16176-286-004	O-RING, 6.7×1.9 .....	4	4	0.7	
65	16177-551-004	O-RING, 4.2×1.1 .....	4	4	0.7	
66	16181-202-004	SPRING, air screw .....	4	4	0.7	
67	16186-300-004	SPRING, stop screw .....	1	1	0.7	
68	16189-292-004	WASHER, spring, 7 mm .....	3	3	0.7	
69	16191-300-004	JOINT, T type fuel tube .....	2	2	1.2	
70	16193-548-004	WASHER, interior tooth .....	1	1	0.1	



## E-22 Carburetor

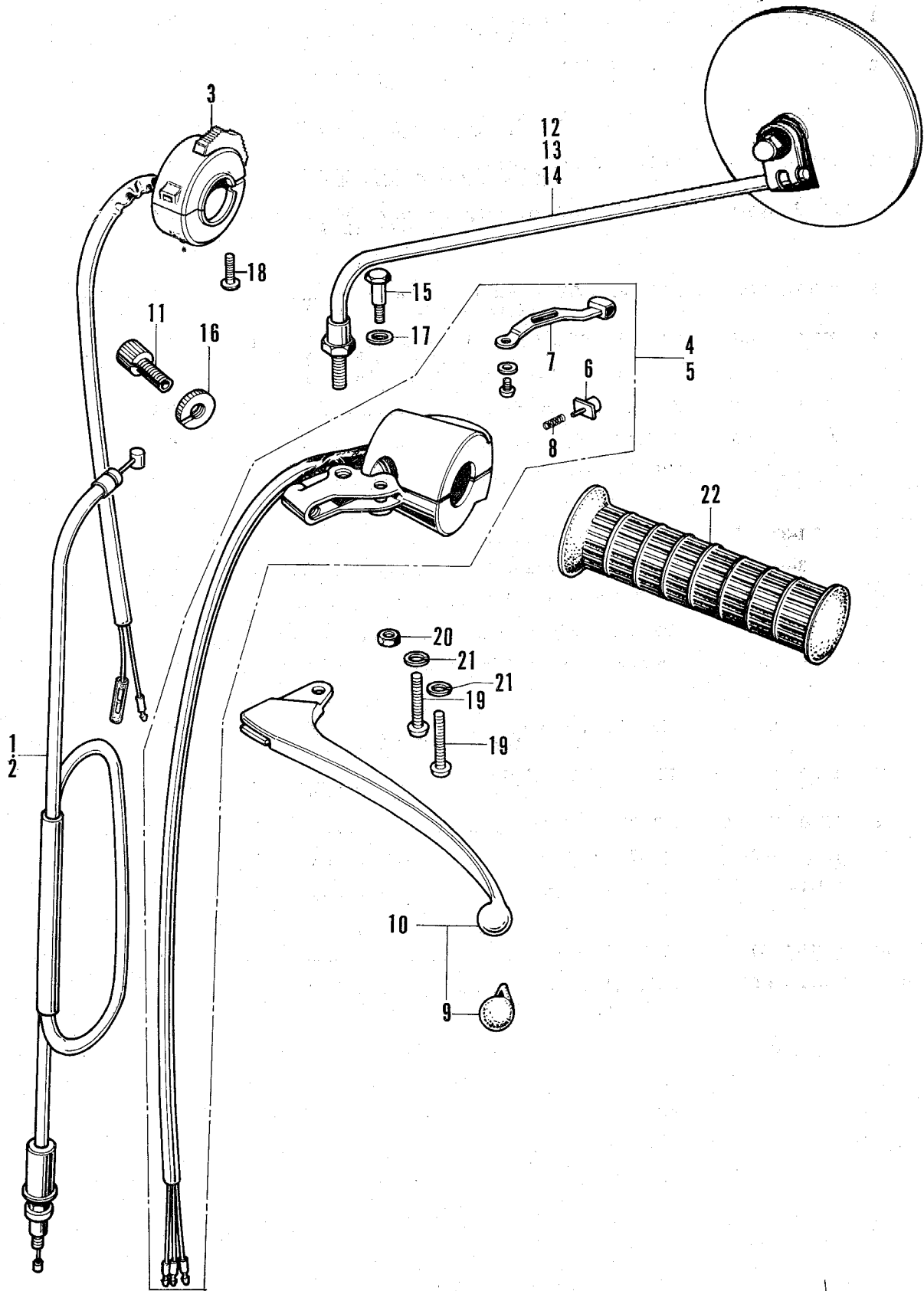
Ref. No.	Part No.	Description	Reqd. No.			Remarks
			CB500	CB500 K1	F.R.T.	
71	16197-292-004	WASHER, lock, 7 mm .....	1	1	0.1	
72	16290-323-000	TUBE ASSY., over flow .....	1	1	0.7	
73	99124-076-0350	JET, slow, # 35 .....	(4)	(4)	0.7	
	99124-076-0380	JET, slow, # 38 .....	(4)	(4)	0.7	
	99124-076-0400	JET, slow, # 40 (STD.) .....	4	4	0.7	
	99124-076-0420	JET, slow, # 42 .....	(4)	(4)	0.7	
	99124-076-0450	JET, slow, # 45 .....	(4)	(4)	0.7	
	99154-601-0780	JET, main, # 78 (Used in G & E.D.) .....	4	4	0.7	
74	99154-601-1000	(Superseded by 99154-286-1000)				
	99154-286-0920	JET, main, # 92 .....	(4)	(4)	0.7	
	99154-286-0950	JET, main, # 95 .....	(4)	(4)	0.7	4-75
	99154-286-0980	JET, main, # 98 .....	(4)	(4)	0.7	4-75
	99154-286-1000	JET, main, # 100 (STD.) .....	4	4	0.7	
	99154-286-1050	JET, main, # 105 .....	(4)	(4)	0.7	
	99154-286-1100	JET, main, # 110 .....	(4)	(4)	0.7	
75	93500-03010-0A	SCREW, pan, 3×10 .....	8	8		
76	93500-04010-0A	SCREW, pan, 4×10 .....	4	4		
77	93500-04012-0A	SCREW, pan, 4×12 .....	16	16		
78	93500-05012-0A	SCREW, pan, 5×12 .....	2	2		
79	93500-05016-0A	SCREW, pan, 5×16 .....	8	8		
80	93500-06012	SCREW, pan, 6×12 .....	2	2		
81	93600-06016	SCREW, flat, 6×16 .....	8	8		
82	94001-05000-0S	NUT, hex., 5 mm .....	4	4		
83	94111-03000	WASHER, spring, 3 mm .....	8	8		
84	94111-04000	WASHER, spring, 4 mm .....	16	16		
85	94111-05000	WASHER, spring, 5 mm .....	10	10		
86	94111-06000	WASHER, spring, 6 mm .....	2	2		
87	95001-35026-40	TUBE, fuel, 3.5×26 .....	2	2		
88	95001-35240-40	TUBE, fuel, 3.5×240 .....	2	2		
89	95002-02070	TUBE, clip, B7 .....	2	2		
90	96211-05000	BALL, steel, #5 (5/32") .....	1	1		

## F-1 R/H Handle Switch · Cable

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			G 8500	G 8500 K1	F.R.T.	
1	17910-300-040	CABLE COMP. A, throttle..... (Used in U.S.A., Au & D)	1	1	0.6	
2	17910-323-620	CABLE COMP. A, throttle..... (Used in F, E, G, E.D. & NL)	1	1	0.6	
3	17920-323-000	CABLE COMP. B, throttle..... (Used in U.S.A., Au & D)	1	1	0.6	
4	17920-323-620	CABLE COMP. B, throttle..... (Used in F, E, G, NL & E.D.)	1	1	0.6	
5	35300-300-674	SWITCH ASSY., starter lighting dimmer kill ..... (Used in U.S.A.)	1	1	0.4	
6	35300-300-621	SWITCH ASSY., starter lighting dimmer kill ..... (Used in F, E, G, Au & D)	1	-	0.4	
7	35300-300-730	SWITCH ASSY., lighting dimmer kill ..... (Used in NL & E.D.) (Used in F, E, G, E.D., Au & D)	1	-	0.4	
8	35315-235-000	KNOB, lighting switch .....	1	1	0.4	
9	35317-001-310	BUTTON, horn push .....	1	1	0.3	
10	35318-259-000	SPRING, horn button .....	1	1	0.3	
11	53141-300-010	PIPE, throttle grip.....	1	1	0.2	
12	53163-300-020	ADJUSTER, throttle grip .....	1	1	0.3	
13	53190-300-000	BOLT, throttle grip adjust .....	1	1	0.1	
14	53191-300-000	SPRING, throttle adjust .....	1	1	0.1	
15	88110-323-004	MIRROR, right back (Used in U.S.A., Au & D)...	1	1	0.1	
16	88110-323-610	MIRROR, right back..... (Used in E, G, NL & E.D.)	1	1	0.1	
17	88110-304-621	MIRROR, right back (Used in F)..... (Optional Part)	(1)	(1)		
18	53500-05025-0A	SCREW, pan, 5×25 .....	1	1		
19	93500-05032-0A	SCREW, pan, 5×32 .....	1	1		
20	94111-05000	WASHER, spring, 5 mm .....	2	2		
21	95011-14100	GRIP, right handle.....	1	-	0.1	
○	53165-342-670	GRIP, right handle .....	-	1	0.1	

FRAME GROUP

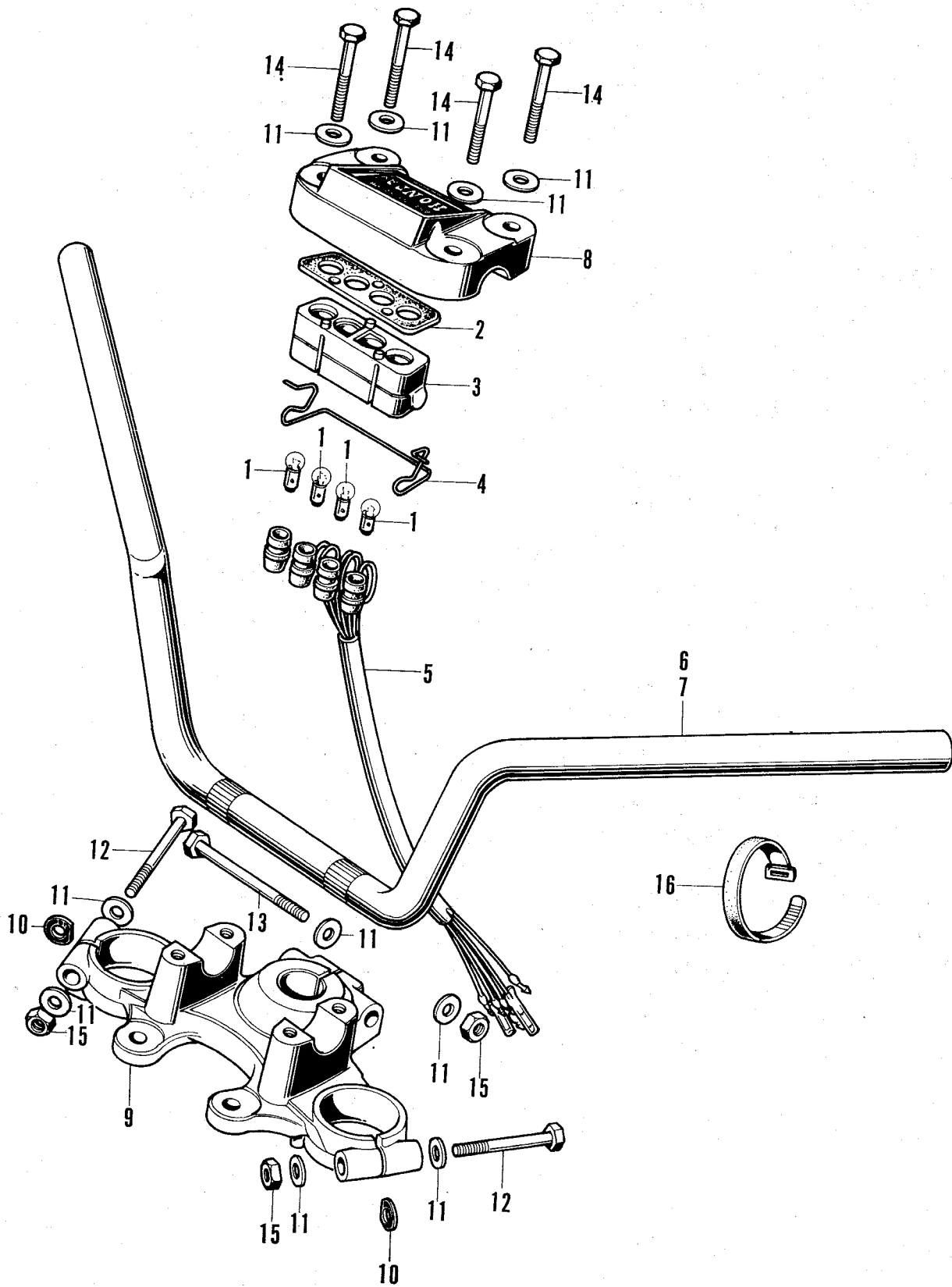
F-2 L/H Handle Switch - Cable



## F-2 L/H Handle Switch · Cable

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			GB500	GB500	F.R.T.	
				K1		
1	22870-323-010	CABLE COMP., clutch (Used in U.S.A., Au & D)	1	1	0.4	
2	22870-323-620	CABLE COMP., clutch (Used in F, E, G, NL & E.D.)	1	1	0.4	
3	35150-300-730	SWITCH ASSY., lighting (Used in NL & E.D.) (Used in F, E, G, E.D., Au & D)	1	-	0.4	
			-	1	0.4	
4	35250-300-033	SWITCH ASSY., winker horn (Used in U.S.A.)...	1	1	0.3	
5	35250-323-013	SWITCH ASSY., winker horn passing (Used in F, E, G, Au, NL, E.D. & D)	1	1	0.3	
6	35317-001-310	BUTTON, horn push	1	1	0.1	
7	35317-235-000	KNOB, horn switch	1	1	0.1	
8	35318-259-000	SPRING, horn push	1	1	0.1	
9	53180-286-000	CAP, control lever	1	1	0.1	
10	53190-286-670	LAVER COMP., left steering handle	1	1	0.1	
11	53192-312-000	BOLT, clutch cable adjust	1	1	0.1	
12	88120-323-671	MIRROR, left back (Used in U.S.A., Au & D) ...	1	1	0.1	
13	88120-323-610	MIRROR, left back (Used in E, G, NL & E.D.)	1	1	0.1	
14	88120-304-621	MIRROR, left back (Used in F)	1	1	0.1	
15	90114-268-020	BOLT, handle lever pivot	1	1	0.1	
16	90321-315-670	NUT, fixing	1	1	0.1	
17	90501-310-000	WASHER, 7×12	1	1		
18	93500-04016-0A	SCREW, pan, 4×16 (Used in NL & E.D.) (Used in F, E, G, E.D., Au & D)	1	-		
			-	1		
19	93500-05025-0A	SCREW, pan, 5×25	2	2		
20	94001-06000	NUT, hex., 6 mm	1	1		
21	94111-05000	WASHER, spring, 5 mm	2	2		
22	95011-14200	GRIP, left handle	1	-	0.1	
○	53166-342-670	GRIP, left handle	-	1	0.1	

### F-3 Handle : Top Bridge



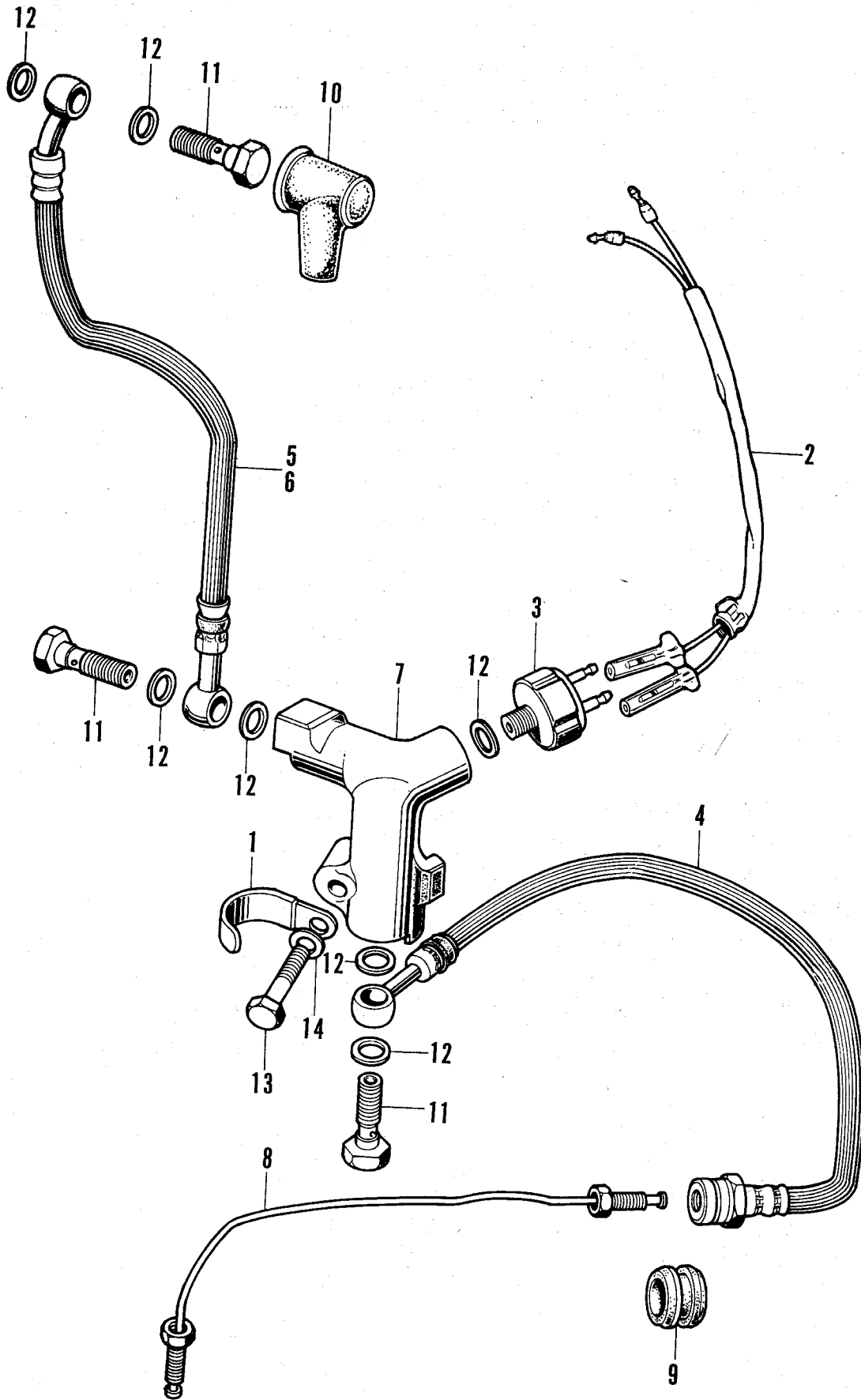
### F-3 Handle - Top Bridge

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			CB500	CB500 K1	F.R.T.	
1	34902-259-000	BULB, dash .....	4	4	0.2	
2	37576-323-000	BASE, lamp socket .....	1	1	0.2	
3	37577-323-000	SOCKET, pilot lamp .....	1	-	0.2	
○	37577-341-000	SOCKET, pilot lamp .....	-	1	0.2	
4	37579-323-000	SPRING, lamp socket set.....	1	-	0.2	
○	37579-341-010	SPRING, lamp socket set.....	-	1	0.2	
5	37581-323-000	CORD COMP., pilot lamp .....	1	1	0.3	
6	53100-323-000	PIPE, steering handle .....	1	1	0.9	
		(Used in U.S.A., Au & D)				
7	53100-323-620	PIPE, steering handle .....	1	1	0.9	
		(Used in F, E, G, NL & E.D.)				
8	53133-323-000	HOLDER, upper.....	1	-	0.2	
○	53133-323-010	HOLDER, upper.....	-	1		
9	53230-323-010	BRIDGE, fork top .....	1	1	0.5	
10	53235-300-000	WASHER, spacer .....	2	2	0.1	
11	90555-283-000	WASHER, special, 8 mm .....	10	10	0.1	
12	93000-08056-0B	BOLT, hex., 8×56 .....	2	2		
13	93000-08074-0B	BOLT, hex., 8×74 .....	1	1		
14	93100-08040-0B	BOLT, hex., 8×40 .....	4	4		
15	94001-08020-0S	NUT, hex., 8 mm .....	3	3		
16	95014-61100	BAND, A1, wire (Used in NL & E.D.) .....	1	-		

## F-4 Brake Master Cylinder

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			GB500	GB500 K1	F.R.T.	
1	45500-300-050	CYLINDER ASSY., master (Not used in F) .....	1	-	0.3	
○	45500-341-671	CYLINDER ASSY., master..... (Used in U.S.A., E, G, Au & D)	-	1	0.3	
2	45500-300-623	(Superseded by 45500-3410620)				
○	45500-341-620	CYLINDER ASSY., master (Used in F & E.D.)...	1	1	0.3	
3	45502-300-305	PISTON-SET .....	1	1	0.3	
4	45504-300-003	BOOTS .....	1	1	0.3	
5	45505-300-003	WASHER, stopper.....	1	1	0.3	
6	45506-300-003	SPRING COMP. ....	1	1	0.3	
7	45512-300-003	WASHER, 10.5 φ .....	1	1	0.3	
8	45513-300-020	CAP, oil cup .....	1	-	0.1	
○	45513-341-671	CAP, oil cup .....	-	1	0.1	
9	45517-300-003	HOLDER, master cylinder .....	1	1	0.1	
10	45520-300-000	DIAPHRAGM .....	1	1	0.1	
11	45521-300-010	PLATE, diaphragm .....	1	1	0.1	
12	45526-300-000	BUSH, right handle lever .....	1	-	0.1	
○	45526-341-000	BUSH, right handle lever.....	-	1	0.1	
13	45527-300-000	PLATE, lever bush setting .....	1	1	0.1	
14	46125-533-003	CUP, primary .....	1	1	0.3	
15	46140-533-003	VALVE COMP., check.....	1	1	0.3	
16	53170-300-000	LEVER ASSY., handle .....	1	1	0.1	
17	53180-286-000	CAP, control lever .....	1	1	0.1	
18	90114-300-000	BOLT, handle lever pilot.....	1	1	0.1	
19	93000-06025	BOLT, hex., 6×25 .....	2	2		
20	94002-06000	NUT, hex., 6 mm .....	1	1		
21	94111-06000	WASHER, spring, 6 mm .....	2	2		
22	94520-18000	CIR-CLIP, internal, 18 mm .....	1	1		

# F-5 Front Brake · Hose

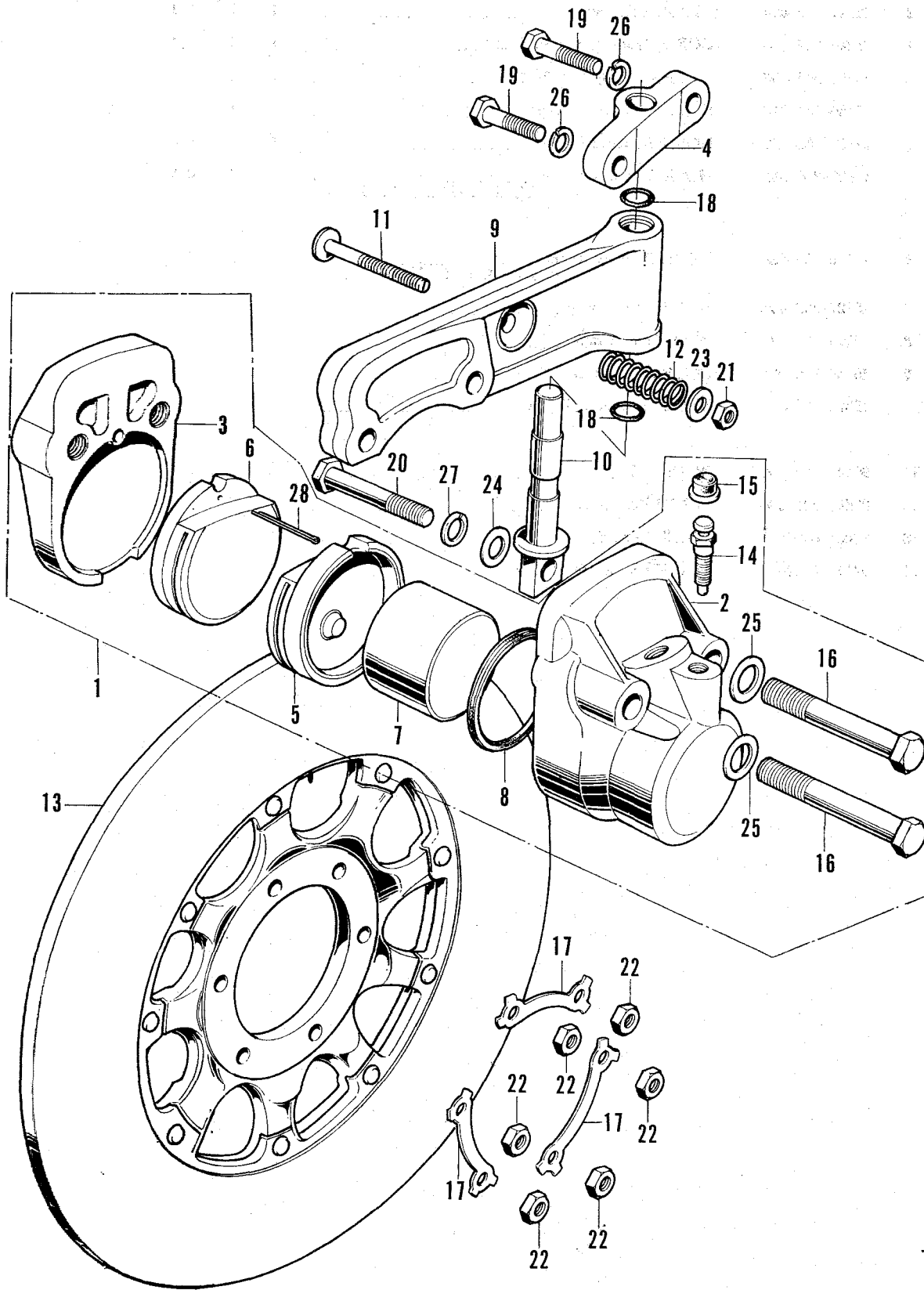




## F-5 Front Brake · Hose

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			GB500	GB500 K1	F.R.T.	
1	32111-323-000	CLAMPER, cord.....	1	1	0.1	
2	35345-319-000	CORD, front stop switch sub.....	1	1	0.1	
3	35350-300-006	(Superseded by 35350-300-006) .....	1	1	0.1	
○	35350-300-016	SWITCH ASSY., stop .....	1	1	0.3	
4	45125-300-020	HOSE A, front brake .....	1	1	0.4	
5	45126-300-030	HOSE B, front brake .....	1	1	0.5	
		(Used in U.S.A., Au & D)				
6	45126-323-620	HOSE B, front brake .....	1	1	0.5	
		(Used in F, E, G, NL & E.D.)				
7	45127-323-000	JOINT, three way .....	1	1	0.3	
8	45128-323-020	PIPE, front brake .....	1	1	0.3	
9	45146-300-000	GROMMET, brake hose .....	1	1	0.3	
10	45522-300-010	BOOT, master cylinder .....	1	1	0.3	
11	90145-300-000	BOLT, oil .....	3	3	0.3	
12	90545-300-000	WASHER, oil bolt .....	7	7	0.3	
13	92000-06028	BOLT, hex., 6×28 .....	1	1		
14	94111-06000	WASHER, spring, 6 mm .....	1	1		

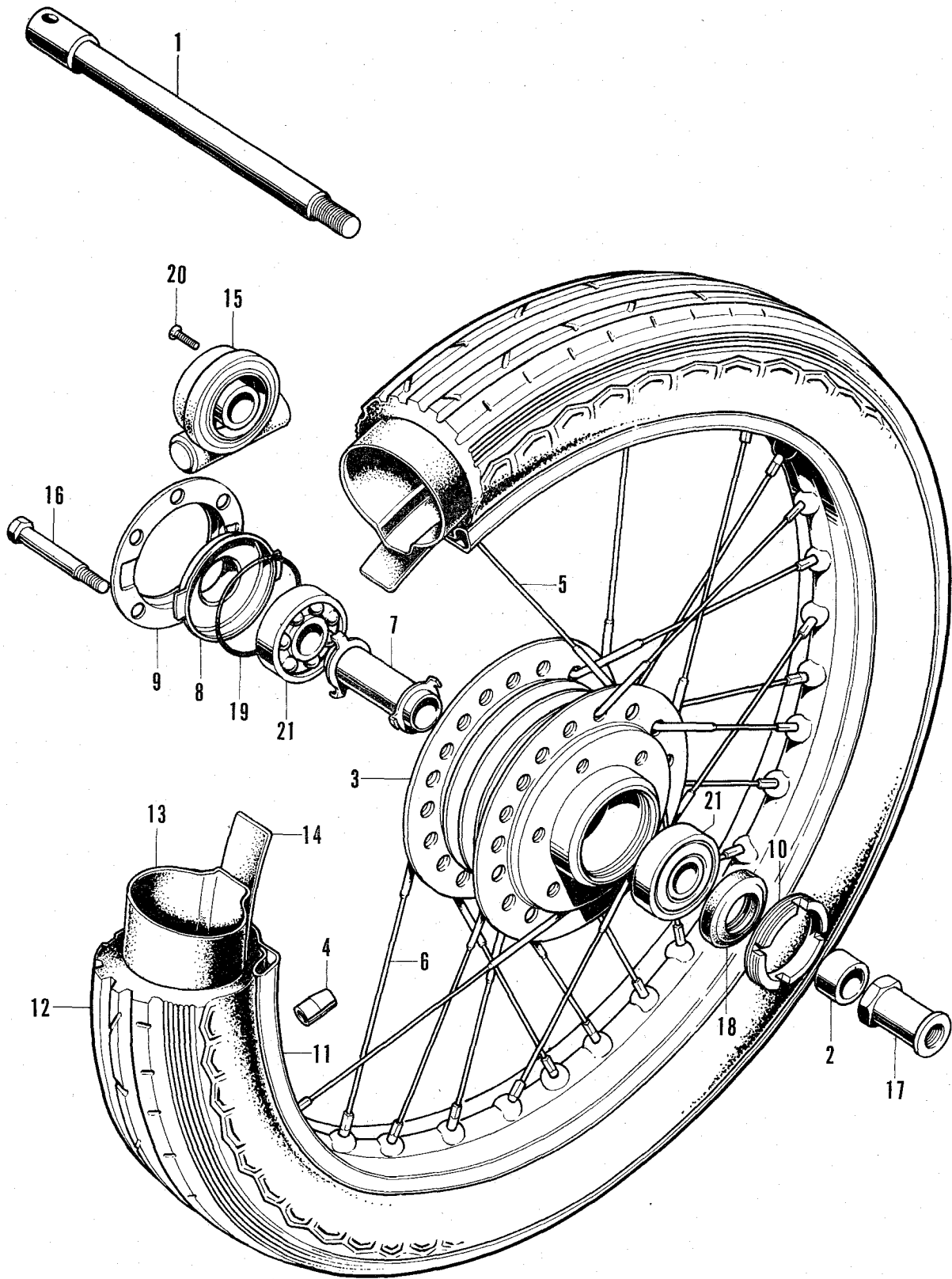
# F-6 Front Brake Caliper · Disk



## F-6 Front Brake Caliper - Disk

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			CB500	CB500 K1	F.R.T.	
1	45100-323-023	CALIPER ASSY. (TOKIKO).....	1	-	0.3	
○	45100-323-044	CALIPER ASSY. (TOKIKO).....	-	1	0.3	
2	45101-323-013	CALIPER A (TOKIKO).....	1	1	0.3	
3	45102-323-003	CALIPER B (TOKIKO).....	1	1	0.3	
4	45104-323-010	JOINT, caliper holder.....	1	-	0.4	
○	45104-317-700	JOINT, caliper holder.....	-	1		
5	45105-323-023	PAD COMP. A (TOKIKO).....	1	-	0.3	
○	45105-323-043	PAD COMP. A (TOKIKO).....	-	1	0.3	
	45105-323-016	(Superseded by 45105-323-023)				
6	45106-323-013	PAD COMP. B (TOKIKO).....	1	1	0.3	
	45106-323-006	(Superseded by 45106-323-013)				
7	45107-323-020	PISTON COMP. ....	1	1	0.4	
8	45108-300-003	SEAL, piston (TOKIKO).....	1	1	0.4	
9	45115-323-010	HOLDER, caliper.....	1	1	0.5	
10	45116-323-010	PIN, caliper holder.....	1	1	0.2	
11	45117-300-020	BOLT, caliper adjust.....	1	1	0.1	
12	45119-300-020	SPRING, caliper adjust.....	1	1	0.1	
13	45120-323-020	DISK COMP., front brake.....	1	1	0.5	
14	45224-579-013	VALVE, breather (TOKIKO).....	1	1	0.1	
15	45225-579-013	CAP, breather valve (TOKIKO).....	1	1	0.1	
16	90165-323-000	BOLT, caliper setting.....	2	2	0.1	
17	90522-300-010	WASHER, tongued, 8 mm.....	3	3	0.1	
18	91259-300-000	O-RING, 10×1.7.....	2	2	0.5	
19	92200-06025	BOLT, hex., 6×25.....	2	2		
20	92200-08035-0A	BOLT, hex., 8×35.....	1	1		
21	94001-06000	NUT, hex., 6 mm.....	1	1		
22	94001-08000-0S	NUT, hex., 8 mm.....	6	6		
23	94101-06000	WASHER, plain, 6 mm.....	1	1		
24	94101-08000	WASHER, plain, 8 mm.....	1	1		
25	94102-10000	WASHER, plain, 10 mm.....	2	2		
26	94111-06000	WASHER, spring, 6 mm.....	2	2		
27	94111-08000	WASHER, spring, 8 mm.....	1	1		
28	94201-16220	PIN, split, 1.6×22.....	1	1		

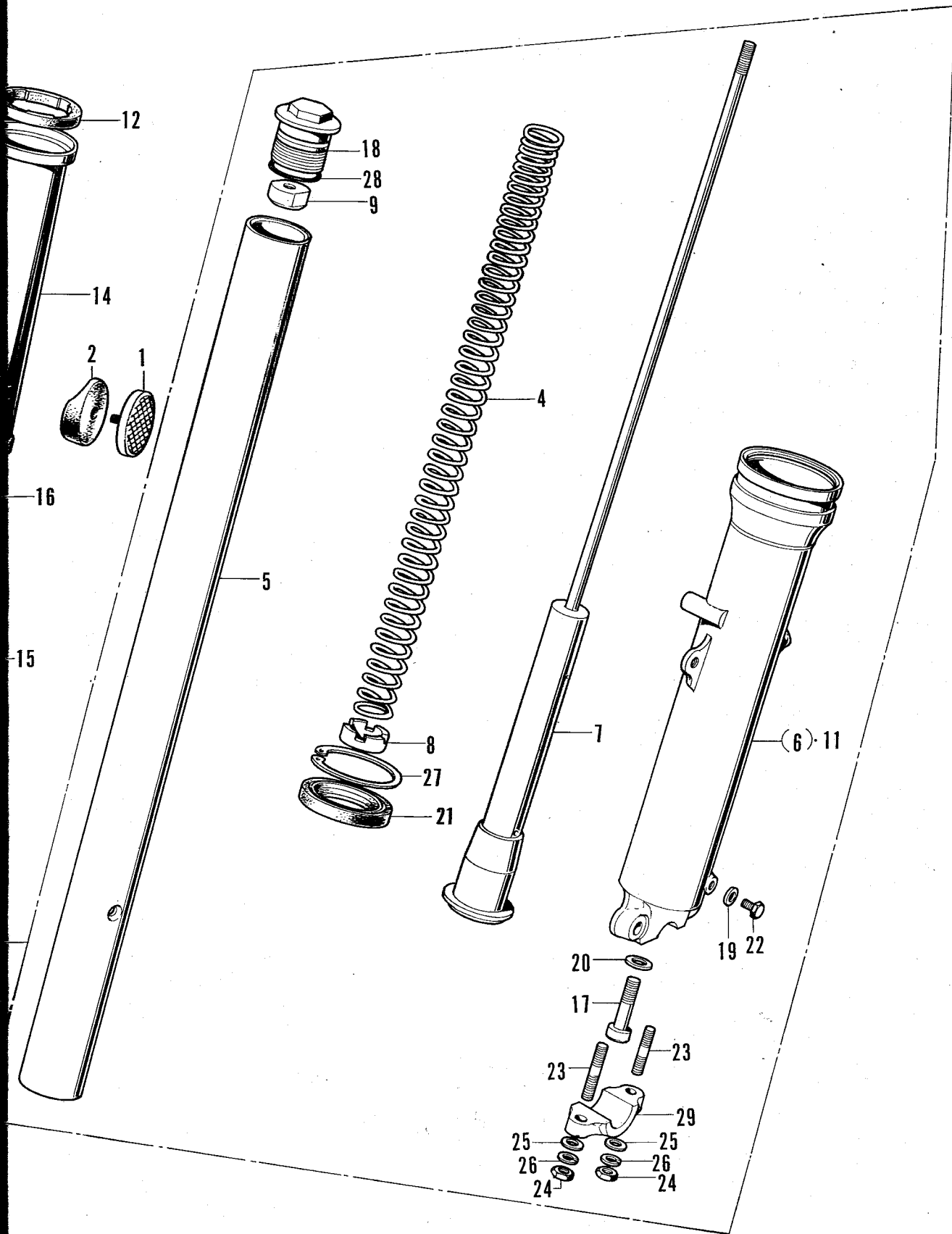
# F-7 Front Wheel

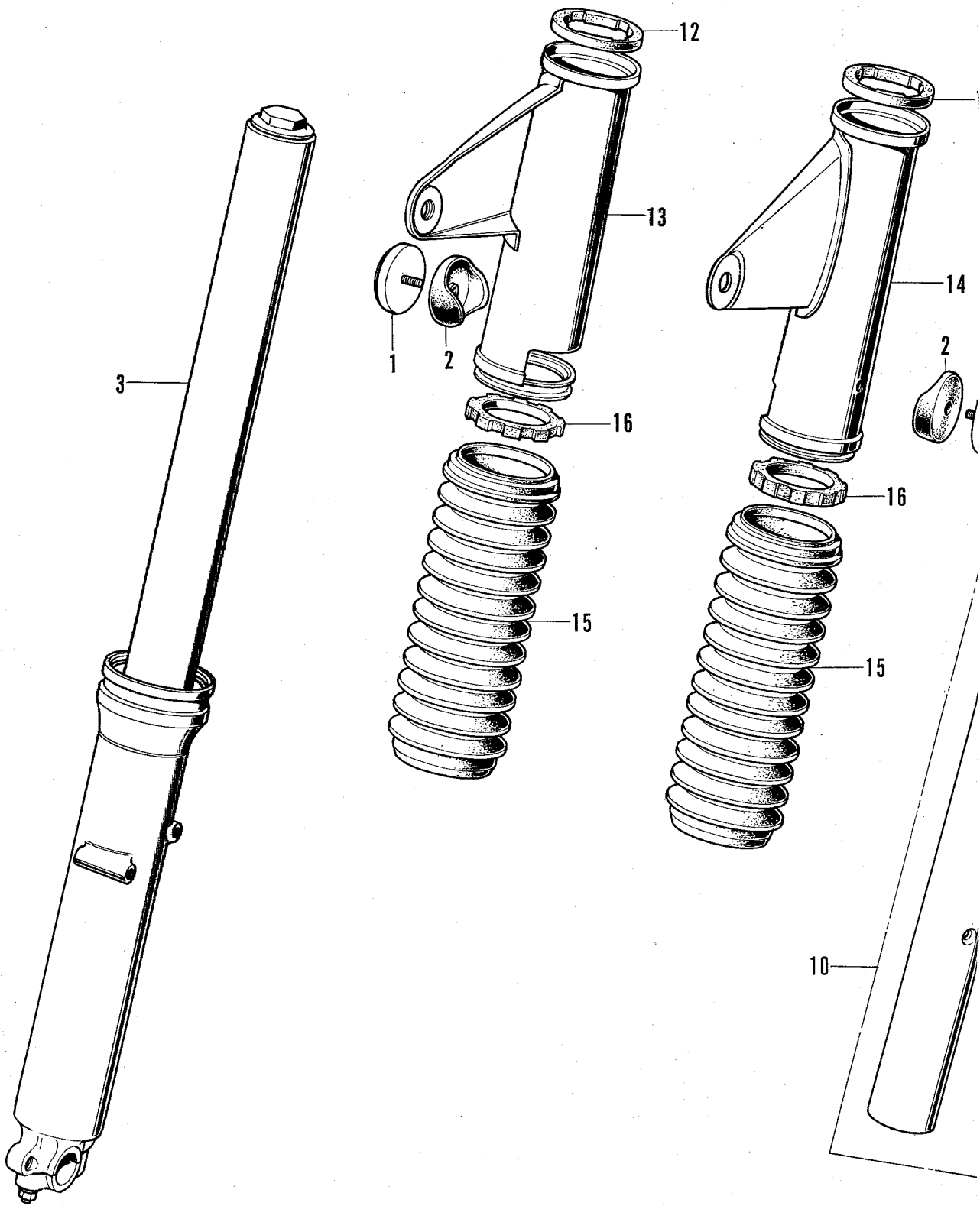


## F-7 Front Wheel

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			GB500	GB500	F.R.T.	
1	44301-300-000	AXLE, front wheel.....	1	1	0.4	
2	44311-300-000 <del>371 490</del>	COLLAR, front wheel .....	1	1	0.4	
3	44601-300-040	HUB, front wheel .....	1	1	2.7	
4	44606-283-000	BALANCER, wheel (20 g) .....	(0~2)	(0~2)	0.1	
	44607-283-000	BALANCER, wheel (15 g) .....	(0~2)	(0~2)		
	44608-283-000	BALANCER, wheel (10 g) .....	(0~2)	(0~2)		
	44609-283-000	BALANCER, wheel (5 g).....	(0~2)	(0~2)		
5	44606-300-003	SPOKE A, front (DAIDO) .....	20	20	2.5	
6	44607-300-003	SPOKE B, front (DAIDO) .....	20	20	2.5	
7	44620-300-020	COLLAR, front axle distance.....	1	1	0.6	
8	44641-300-020	RETAINER, gear box .....	1	-	0.5	
○	44641-341-000	RETAINER, gear box .....	-	1		
9	44642-300-020	COVER, gear box retainer .....	1	1	0.5	
10	44643-300-000	RETAINER, front wheel bearing .....	1	1	0.6	
11	44701-300-013	RIM, front wheel (DAIDO).....	1	1	2.7	
12	44711-300-003	(Superseded by 44711-300-013)				
	44711-300-013	TIRE, front wheel (B.S. MC 3.25-19 4 P.R.).....	1	1	1.0	
13	44712-300-000	TUBE, front wheel (3.25-19) .....	1	1	1.0	
14	44713-300-000	FLAP, front tire .....	1	1	1.0	
15	44800-323-000	GEAR BOX ASSY., speedometer .....	1	1	0.5	
16	90122-300-020	BOLT, 8×102 .....	6	6	0.1	
17	90305-300-000	NUT, front wheel axle .....	1	1	0.1	
18	91252-300-003	DUST-SEAL, 22368 (ARAI) .....	1	1	0.6	
19	91302-300-000	O-RING, 58×2 .....	1	1	0.5	
20	93700-05015-0A	SCREW, oval, 5×15 .....	1	1		
21	96140-63020	BEARING, ball, 6302R .....	2	2		

# Front Cushion



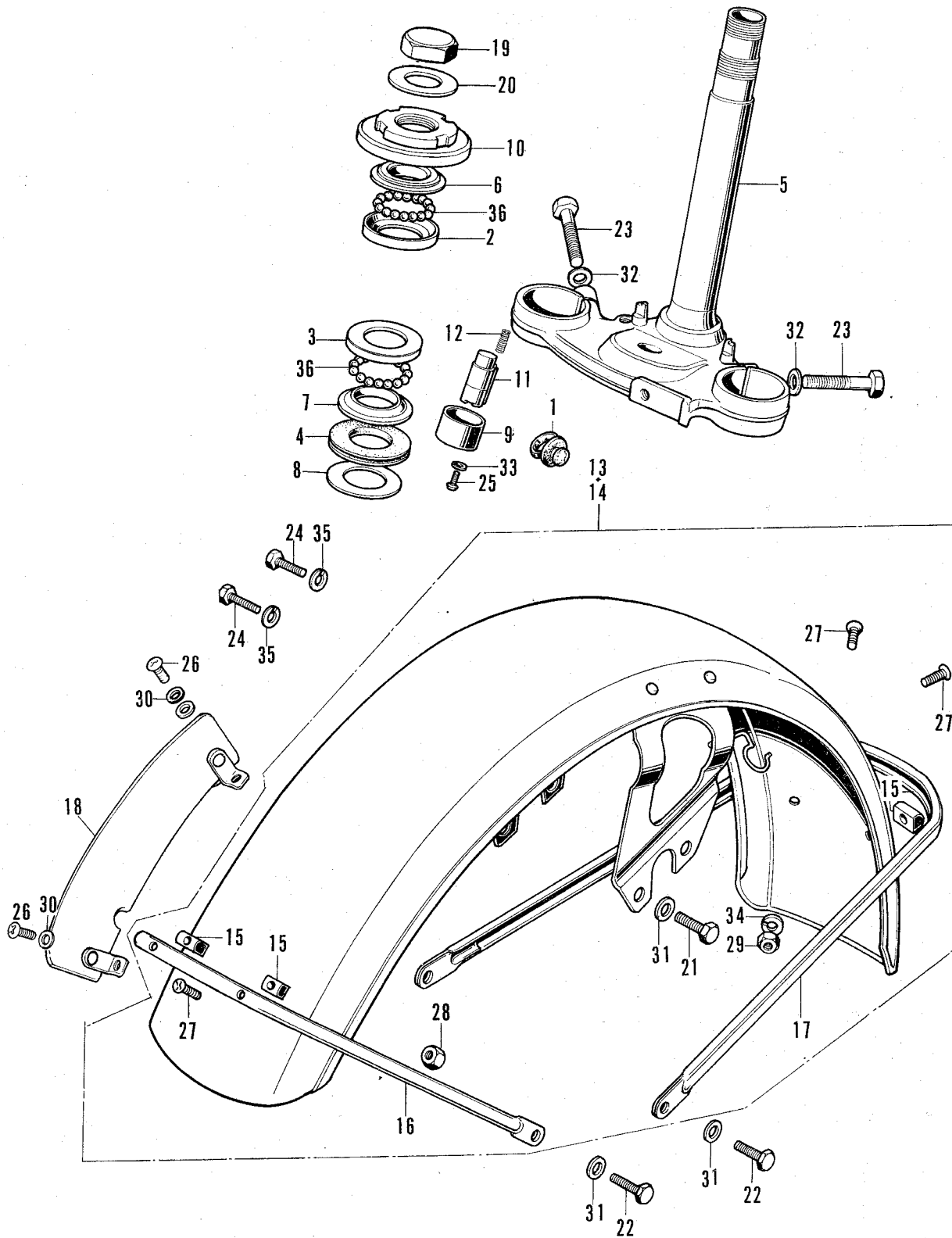


## F-8 Front Cushion

Ref. No.	Part No.	Description	Reqd. No.		F.R.T.	Remarks
			68500	68500 K1		
1	33741-286-670	REFLECTER, front reflex .....	2	-	0.1	
○	33741-340-670	REFLECTOR, front reflex .....	-	2	0.1	
2	33743-286-670	BASE, reflex reflector .....	2	-	0.1	
○	33743-341-670	BASE, reflex reflector .....	-	2	0.1	
3	51400-323-305	FORK ASSY., right front .....	1	-	0.9	
○	51400-323-315	FORK ASSY., right front .....	-	1	0.9	
4	51401-323-010	SPRING, front cushion.....	2	2	0.9	
5	51410-323-010	PIPE, front fork .....	2	2	0.9	
6	51421-323-010	CASE, right front fork bottom .....	1	1	0.9	
7	51430-323-010	DAMPER COMP. ....	2	-	1.0	
○	51430-323-020	DAMPER COMP. ....	-	2	1.0	
8	51461-323-010	SEAT, cushion spring .....	2	2	0.9	
9	51462-323-000	NUT, lock, 8 mm .....	2	2	0.9	
10	51500-323-305	FORK ASSY., left fork .....	1	-	0.9	
○	51500-323-315	FORK ASSY., left fork .....	-	1	0.9	
11	51521-323-010	CASE, left front fork bottom .....	1	1	0.9	
12	51601-323-000	CUSHION A, fork cover.....	2	2	0.7	
13	51602-323-010XW	COVER, right front fork (Chrome) .....	1	-	1.0	
○	51602-323-020XW	COVER, right front fork (Chrome) .....	-	1	1.0	
14	51606-323-010XW	COVER, left front fork (Chrome).....	1	-	1.0	
○	51606-323-020XW	COVER, left front fork (Chrome).....	-	1	1.0	
15	51611-300-000	BOOT, front fork .....	2	2	0.9	
16	51622-323-000	CUSHION B, front cover .....	2	2	0.9	
17	90116-283-010	BOLT, hollow set, 8 mm .....	2	2	1.0	
18	90123-323-010	BOLT, front fork .....	2	2	0.5	
19	90543-273-000	PACKING, drain cock .....	2	2	0.1	
20	90544-283-000	WASHER, special, 8 mm .....	2	2	1.0	
21	91255-323-013	OIL-SEAL, 354811 .....	2	2	0.9	
22	92000-06010	BOLT, hex., 6×10 .....	2	2		
23	92700-08050-30	BOLT, stud, 8×50 .....	4	4		
24	94030-08000	NUT, hex., 8 mm .....	4	4		
25	94101-08000	WASHER, plain, 8 mm.....	4	4		
26	94111-08000	WASHER, spring, 8 mm .....	4	4		
27	94521-48000	CIR-CLIP, internal, 48 mm.....	2	2		
28	94608-50000	O-RING, 23×2.8.....	2	2		
29	95014-41000	HOLDER, axle .....	2	2		



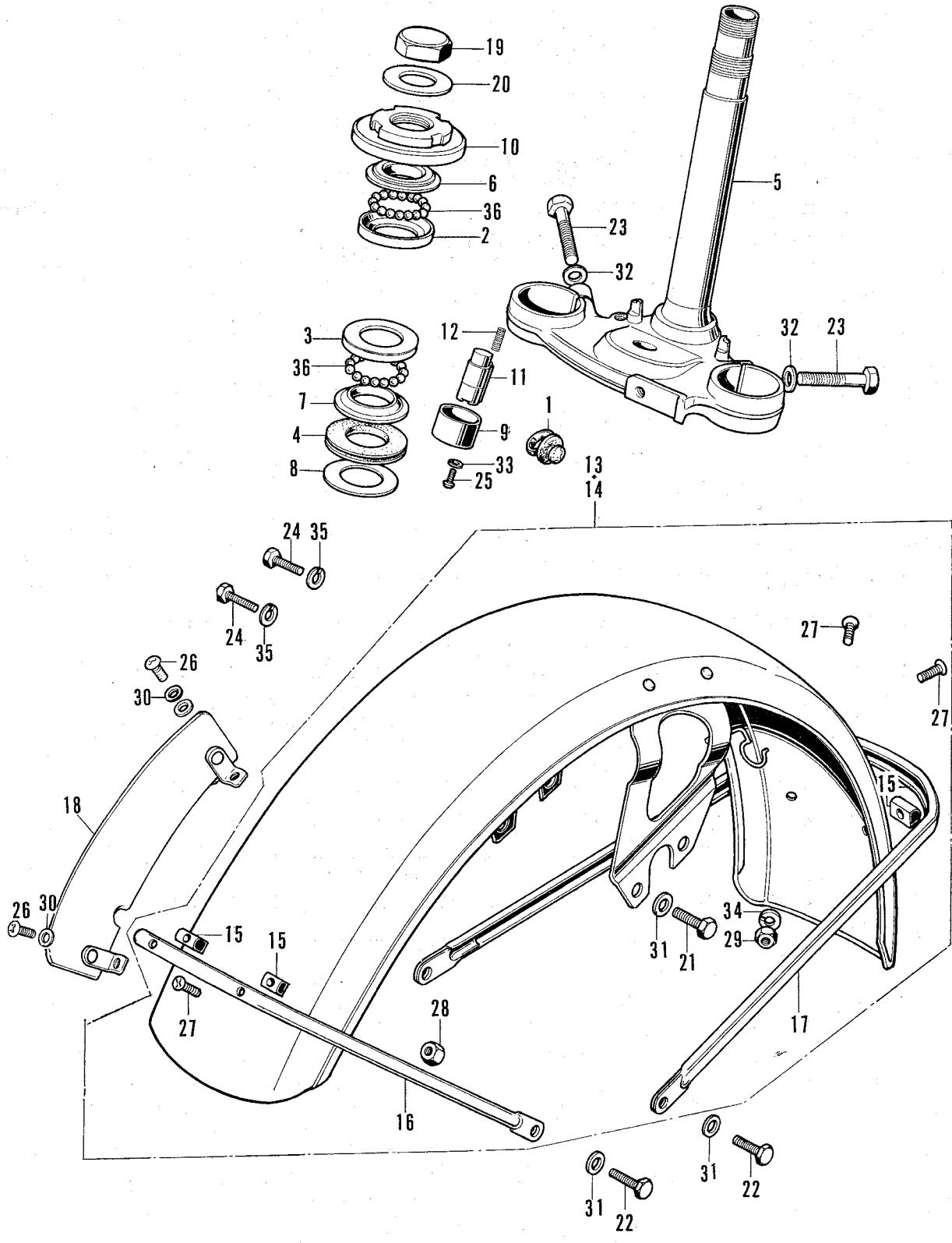
# F-9 Steering Stem • Front Fender



## F-9 Steering Stem • Front Fender

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			G 8500	G 8500 K1	F.R.T.	
1	45451-283-000	GROMMET, wire .....	1	1	0.1	
2	50301-268-305	RACE, steering top ball .....	1	1	0.2	
3	50302-268-305	RACE, steering bottom ball .....	1	1	0.2	
4	53124-250-000	SEAL, steering head dust .....	1	1	0.1	
5	53200-323-010B	(Superseded by 53200-323-020B)				~1041205
○	53200-323-020B	STEM COMP., steering (Black) (Used in U.S.A., E, F, Au & D)	1	1	0.2	
	53200-323-610B	(Superseded by 53200-323-611B)				~1041205
○	53200-323-611B	STEM COMP., steering (Black) (Used in G, NL & E.D.)	1	1	0.2	
6	53211-268-305	RACE, steering top cone.....	1	1	0.1	
7	53212-250-305	RACE, steering bottom cone .....	1	1	1.0	
8	53215-250-000	WASHER, steering head dust seal .....	1	1	1.0	
9	53215-317-000	COVER COMP., handle lock case .....	1	1	1.0	
10	53220-286-000	THREAD COMP., steering head top .....	1	1	1.5	
11	53600-230-000	LOCK COMP., handle .....	1	1	1.0	(Not used in G, NL & E.D.)
12	53631-268-020	SPRING, handle lock .....	1	1	1.0	(Not Used in G, NL & E.D.)
13	61100-323-030XW	FENDER COMP., front (Chrome) .....	1	1	1.0	(Not used in E)
14	61100-323-600XW	FENDER COMP., front (Chrome) .....	1	1	1.0	(Used in E)
○15	61102-300-000	PIECE, fender setting .....	4	4	0.1	
○16	61111-323-000	STAY A, front fender .....	1	1	0.1	
○17	61112-323-000	STAY B, front fender .....	1	1	0.1	
18	61131-283-600B	PLATE, front number (Black) .....	1	1	0.1	(Used in E)
19	90304-323-670	NUT, steering stem .....	1	1	0.1	
20	90503-283-000	WASHER, steering stem .....	1	1	0.1	

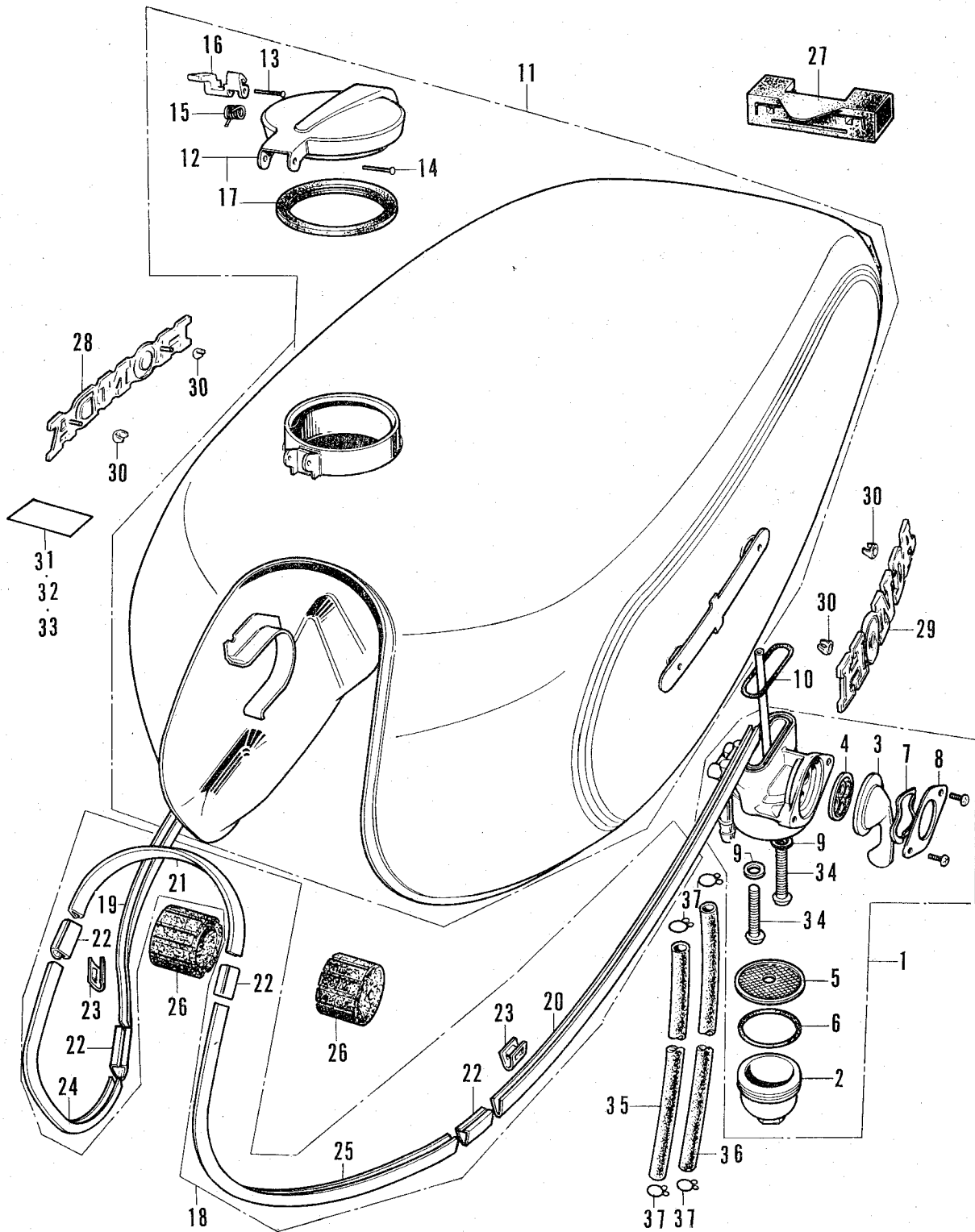
F-9 Steering Stem - Front Fender



## F-9 Steering Stem - Front Fender

Ref. No.	Part No.	Description	Reqd. No.		F.R.T.	Remarks
			CB500	CB500 K1		
21	92000-06016	BOLT, hex., 6×16 .....	2	2		
22	92000-06020	BOLT, hex., 6×20 .....	4	4		
23	92000-10035-0A	BOLT, hex., 10×35 .....	2	2	0.7	
24	92200-06025	BOLT, hex., 6×25 .....	2	2		
25	93500-03008-0A	SCREW, pan, 3×8.....	1	1	0.1	
26	93500-04012-0B	SCREW, pan, 4×12 .....	4	4		(Used in E)
○27	93700-05020-02	SCREW, oval, 5×20 .....	4	4		
28	94001-04000-0S	NUT, hex., 4 mm (Used in E) .....	4	4		
○29	94001-05000	NUT, hex., 5 mm .....	4	4		
30	94101-04000	WASHER, plain, 4 mm (Used in E).....	4	4		
31	94101-06000	WASHER, plain, 6 mm.....	6	6		
32	94101-10000	WASHER, plain, 10 mm .....	2	2		
33	94111-03000	WASHER, spring, 3 mm .....	1	1		
○34	94111-05000	WASHER, spring, 5 mm .....	4	4		
35	94111-06000	WASHER, spring, 6 mm .....	2	2		
36	96211-08000	BALL, steel, #8 (1/4").....	37	37		

# F-10 Fuel Tank · Cock



## F-10 Fuel Tank - Cock

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			68500	68500	F.R.T.	
1	16950-300-020	COCK ASSY., fuel.....	1	1	0.2	
2	16952-268-000	CUP, fuel strainer .....	1	1	0.1	
3	16953-268-020	LEVER, cock .....	1	1	0.1	
4	16955-268-020	PACKING, cock .....	1	1	0.1	
5	16957-268-010	SCREEN, fuel strainer .....	1	1	0.1	
6	16958-268-010	O-RING.....	1	1	0.1	
7	16960-268-010	SPRING, cock lever .....	1	1	0.1	
8	16961-268-010	COVER, cock .....	1	1	0.1	
9	16993-011-000	PACKING, fuel cock fixing .....	2	2	0.2	
10	16997-273-006	O-RING (23φ).....	1	1	0.2	
○11	17500-323-000B	TANK COMP., fuel (Black) (Not used in U.S.A.) .....	1	1	0.4	
	17500-323-000KD	TANK COMP., fuel (Candy jet green & Black) ...	1	1	0.4	
	17500-323-000KE	TANK COMP., fuel .....	1	1	0.4	
		(Candy garnet brown & Black)				
	17500-323-000KF	TANK COMP., fuel (Star light gold & Black).....	1	-	0.4	
○	17500-323-000MZ	TANK COMP., fuel .....	-	1	0.4	
		(Candy gold custom & Black)				
12	17510-323-310	CAP COMP., fuel tank.....	1	1	0.2	
13	17513-300-300	PIN, fuel filler cap check.....	1	1	0.2	
14	17514-323-300	PIN B, fuel cap .....	1	1	0.2	
15	17515-300-300	SPRING, cap check .....	1	1	0.2	
	<b>17550-377-315 LOCKING CATCH</b>					
16	17517-300-340	CHECK, fuel filler cap.....	1	1	0.2	
17	17534-323-300	PACKING fuel cap packing .....	1	1	0.1	
18	17540-323-000	MOLE-SET, fuel tank .....	1	1	0.2	
19	17541-323-000	MOLE, right fuel tank .....	1	1	0.1	
20	17542-323-000	MOLE, left fuel tank.....	1	1	0.1	
21	17543-323-000	MOLE, tank middle .....	1	1	0.2	
22	17544-323-000	CLIP A, tank mole .....	6	6	0.2	
23	17545-323-010	CLIP B, tank mole.....	15	15	0.2	
24	17548-323-000	MOLE, right middle tank .....	1	1	0.1	
25	17549-323-000	MOLE, left middle tank .....	1	1	0.1	



## F-10 Fuel Tank · Cock

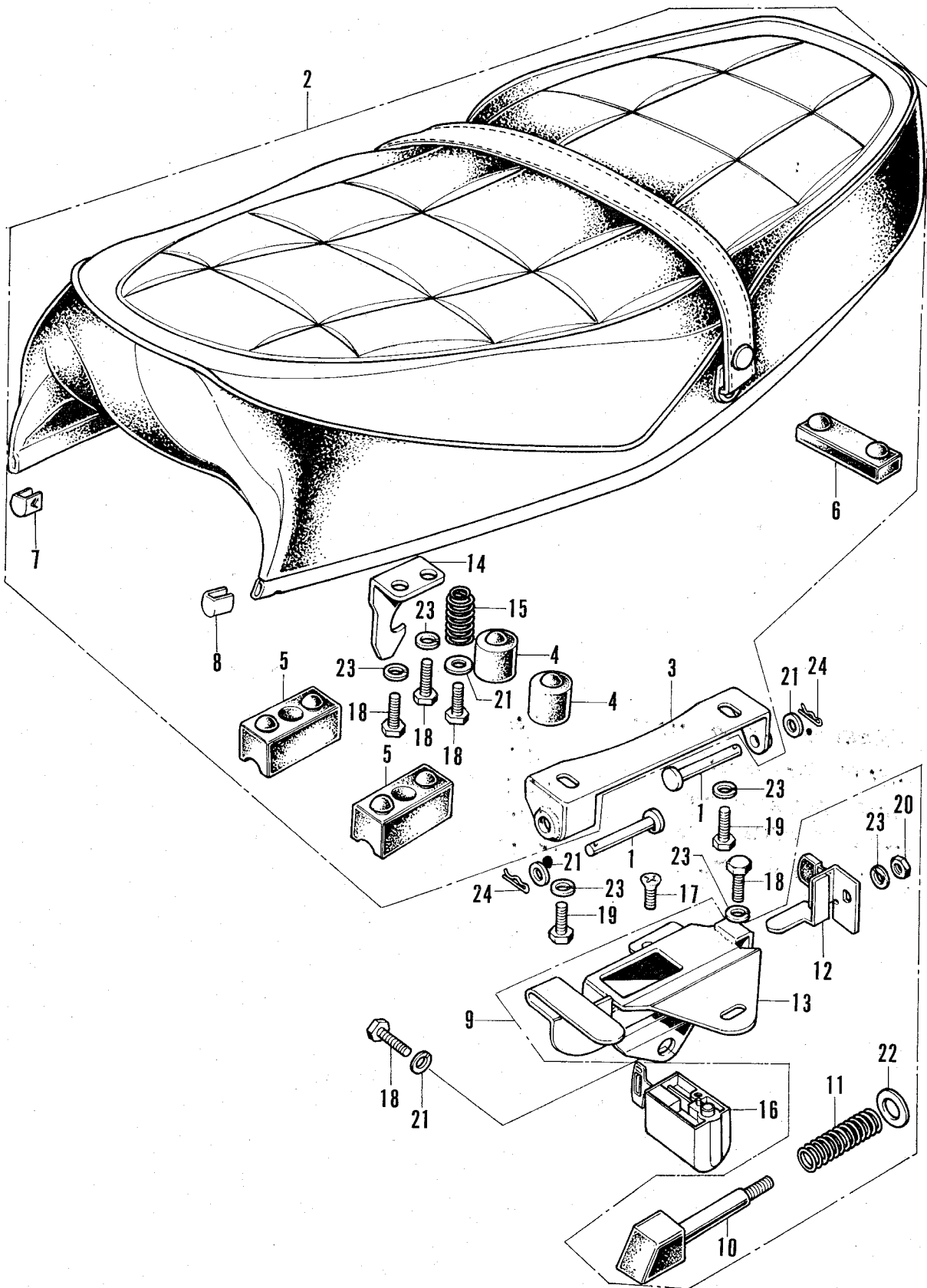
Ref. No.	Part No.	Description	Reqd. No.			Remarks
			CB500	CB500	F.R.T.	
26	17611-283-010	CUSHION, fuel tank front .....	2	2	0.2	
27	17613-286-000	CUSHION, fuel tank rear .....	1	1	0.2	
28	87121-300-030	EMBLEM, right fuel tank .....	1	1	0.1	
29	87122-300-030	EMBLEM, left fuel tank .....	1	1	0.1	
30	87311-516-000 <i>634-600</i>	NUT, rear ownerment clamp .....	4	4	0.1	
31	87560-323-600	(Superseded by 87560-323-670A) .....	1	-	0.1	
	87560-323-670A	MARK, drive caution (White) (Used in U.S.A., E, E.D., Au & D) .....	1	1	0.1	
	87560-323-670B	MARK, drive caution (Black) (Used in U.S.A., E, E.D., Au & D) .....	1	1	0.1	
32	87560-323-610	(Superseded by 87560-323-611A) .....	1	-	0.1	
	87560-323-611A	MARK, drive caution (White) (Used in G) .....	1	1	0.1	
	87560-323-611B	MARK, drive caution (Black) (Used in G) .....	1	1	0.1	
33	87560-323-620	(Superseded by 87560-323-621A) .....	1	-	0.1	
	87560-323-621A	MARK, drive caution (White) (Used in F) .....	1	1	0.1	
	87560-323-621B	MARK, drive caution (Black) (Used in F) .....	1	1	0.1	
34	93500-06032	SCREW, pan, 6×32 .....	2	2		
35	95001-55180-40	TUBE, fuel, 5.5×180 .....	1	1		
36	95001-55300-40	TUBE, fuel, 5.5×300 .....	1	1		
37	95002-02100	CLIP, tube, B10 .....	4	4		

FREEDOM GREEN MET  
 CANDY JET GREEN  
 CANDY GARNET BROWN  
 FLAKE SUNRISE ORANGE  
 BOSS MAROON MET.

TE  
 KD  
 ZA  
 QJ  
 JF



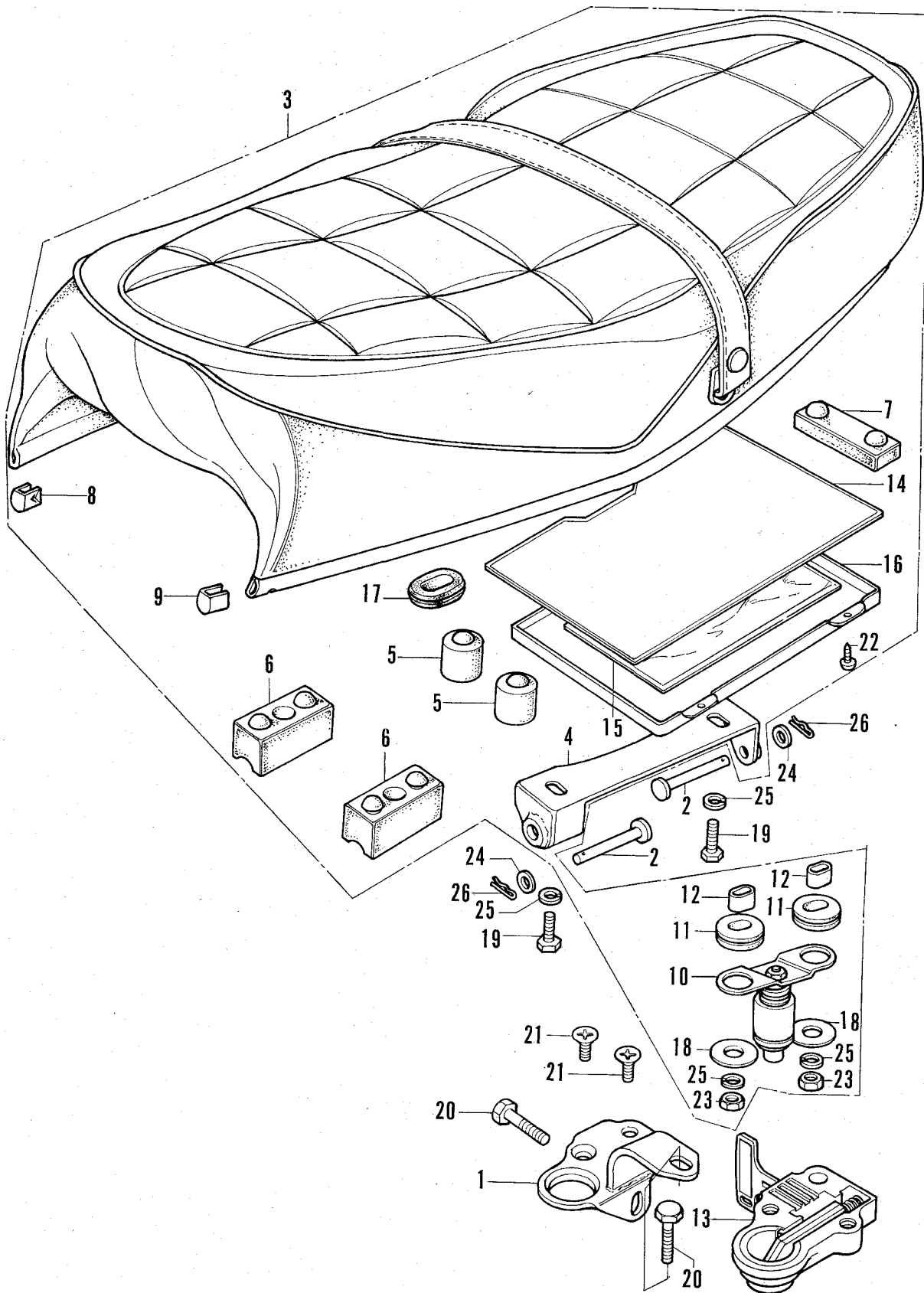
# F-11 Double Seat



## F-11 Double Seat

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			CB500	CB500	F.R.T. KI	
1	77103-313-000	BAR, seat hinge .....	2	-	0.2	
2	77200-323-030A	SEAT COMP., double (Black) .....	1	-	0.2	
3	77201-323-000	HINGE, seat.....	1	-	0.2	
4	77204-286-020	RUBBER, seat set .....	2	-	0.1	
5	77204-292-000	RUBBER A, seat set.....	2	-	0.1	
6	77204-312-000	RUBBER, seat set .....	1	-	0.1	
7	77211-323-300	GARNISH, right seat mole.....	1	-	0.1	
8	77212-323-300	GARNISH, left seat mole .....	1	-	0.1	
9	77230-323-010	(Superseded by 77230-323-020)				
	77230-323-020	CATCH ASSY., seat.....	1	-	0.1	
10	77231-317-670	SLIDER, seat catch .....	1	-	0.1	
11	77232-300-000	SPRING, seat catch .....	1	-	0.1	
12	77233-323-010	LEVER, seat catch.....	1	-	0.1	
13	77234-323-030	PLATE, seat catch.....	1	-	0.2	
14	77235-323-000	HOOK, seat catch .....	1	-	0.1	
15	77244-300-000	SPRING, seat lift .....	1	-	0.1	
16	77250-323-000	LOCK ASSY., seat.....	1	-	0.1	
17	90164-028-000	(Superseded by 93600-06010)				
	93600-06010	SCREW, pan, 6×10 .....	2	-		
18	92000-06012	BOLT, hex., 6×12 .....	5	-		
19	92000-06016	BOLT, hex., 6×16 .....	2	-		
20	94001-06000	NUT, hex., 6 mm .....	1	-		
21	94101-06000	WASHER, plain, 6 mm.....	5	-		
22	94102-08000	WASHER, plain, 8 mm.....	1	-		
23	94111-06000	WASHER, spring, 6 mm .....	5	-		
24	94251-06000	PIN, lock, 6 mm .....	2	-		

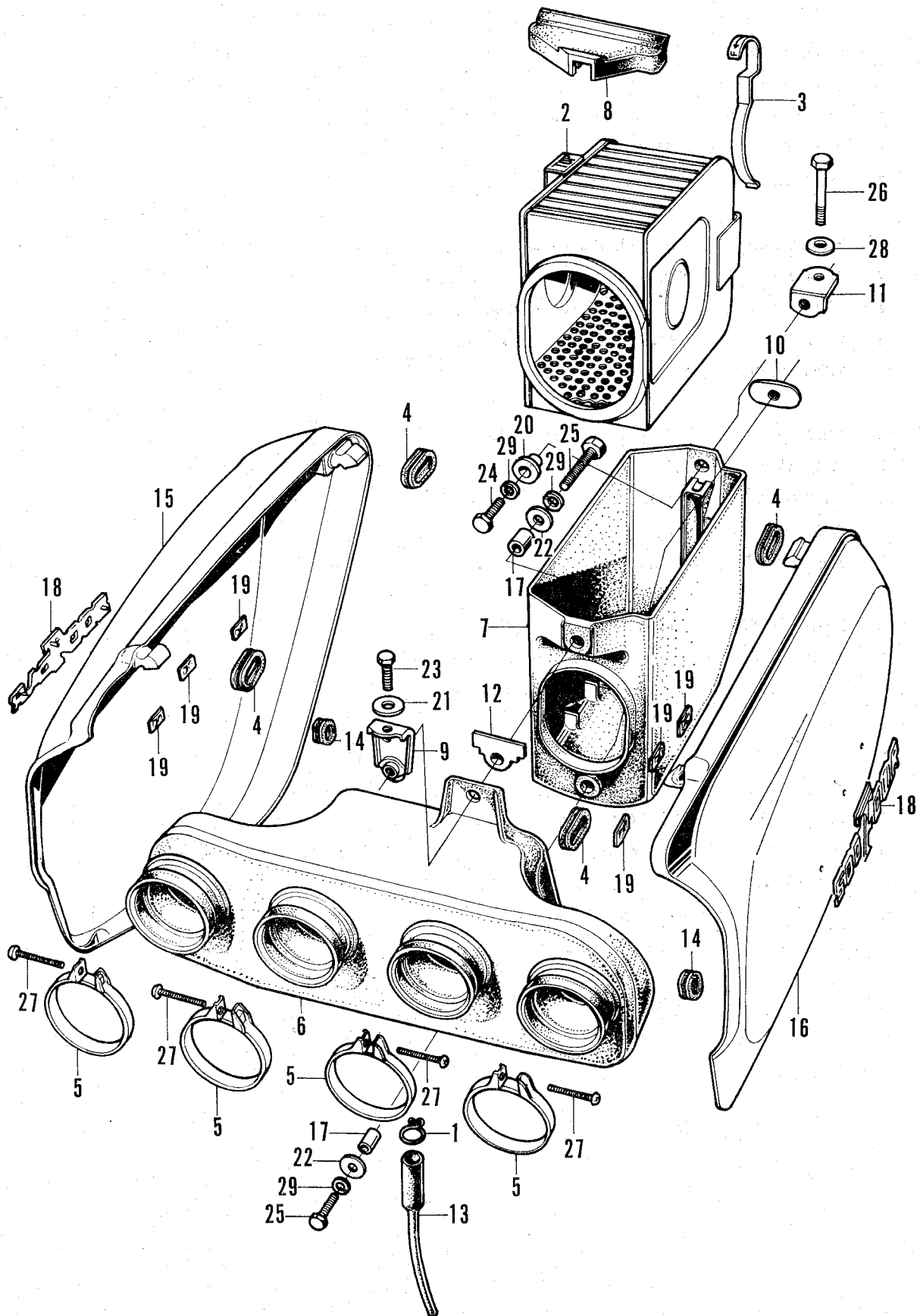
# F-12 Double Seat (K1)



## F-12 Double Seat (K1)

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			68500	68500 K1	F.R.T.	
1	50223-323-010	PLATE, seat lock set .....	-	1	0.1	
2	77103-313-000	BAR, seat hinge .....	-	2	0.1	
3	77200-323-050A	SEAT COMP., double .....	-	1	0.2	
4	77201-323-000	HINGE, seat .....	-	1	0.1	
5	77204-286-020	RUBBER, seat set .....	-	2	0.1	
6	77204-292-000	RUBBER, seat setting .....	-	2	0.1	
7	77204-312-000	RUBBER, seat setting .....	-	1	0.1	
8	77211-323-300	GARNISH, right seat mole.....	-	1	0.1	
9	77212-323-300	GARNISH, left seat mole .....	-	1	0.1	
10	77220-340-011	BAR ASSY., seat lock .....	-	1	0.1	
11	77228-340-001	RUBBER, lock bar cushion .....	-	2	0.1	
12	77229-340-001	COLLAR, seat lock bar .....	-	2	0.1	
13	77230-347-003	LOCK ASSY., seat .....	-	1	0.1	
14	77250-342-300	LID, seat under .....	-	1	0.1	
15	77251-342-000	BAG, service book.....	-	1	0.1	
16	77260-323-300	LID, seat .....	-	1	0.1	
17	83551-300-000	GROMMET, air cleaner case.....	-	1	0.1	
18	90514-700-000	WASHER, tank collar lock.....	-	2	0.1	
19	92000-06016	BOLT, hex., 6×16.....	-	2		
20	92000-06018	BOLT, hex., 6×18.....	-	2		
21	93600-06016-08	SCREW, flat, 6×16 .....	-	2		
22	93901-25080	SCREW, tapping, 5×8 .....	-	2		
23	94001-06000	NUT, hex., 6 mm .....	-	2		
24	94101-06000	WASHER, plain, 6 mm.....	-	2		
25	94111-06000	WASHER, spring, 6 mm .....	-	6		
26	94251-06000	PIN, lock, 6 mm .....	-	2		

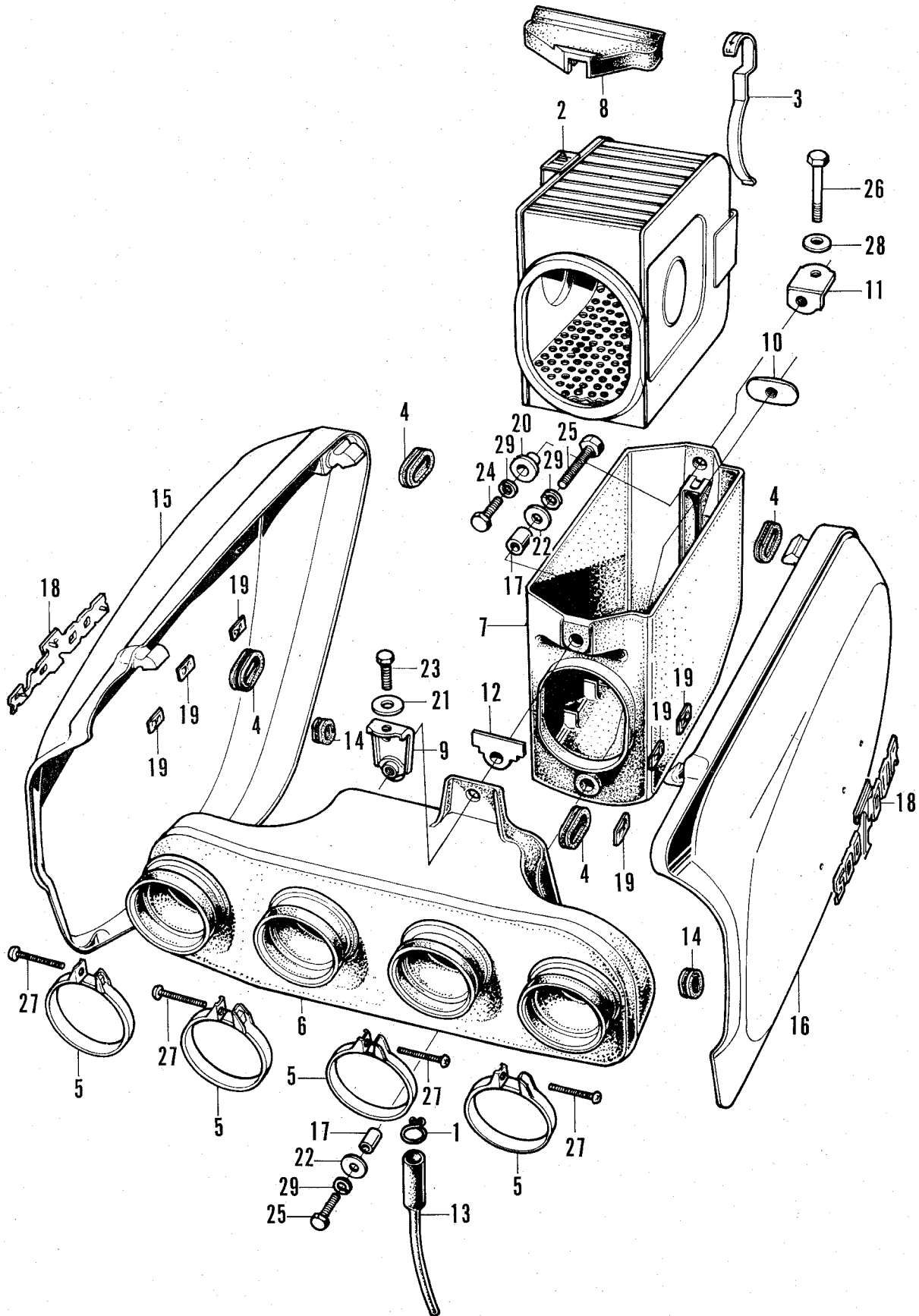
F-13 Air Cleaner · Element · Side Cover



### F-13 Air Cleaner · Element · Side Cover

Ref. No.	Part No.	Description	Reqd. No.		F.R.T.	Remarks
			GB500	GB500 K1		
1	15772-292-010	CLIP, breather tube .....	1	1	0.1	
2	17210-323-020	ELEMENT, air cleaner.....	1	-	0.1	
○	17210-323-030	ELEMENT, air cleaner.....	-	1	0.1	
3	17216-323-020	SPRING, cleaner element.....	1	1	0.1	
4	17247-303-000	GROMMET, air cleaner case.....	4	4	0.1	
5	17255-323-000	BAND A, connect tube .....	4	4	0.1	
6	17310-323-000B	CHAMBER COMP., air cleaner (Black).....	1	1	0.8	
7	17313-323-030	CASE, air cleaner element seal .....	1	-	0.4	
○	17313-323-040	CASE, air cleaner element seal .....	-	1	0.4	
8	17315-323-000	COVER, air cleaner (Not used in G, NL & E.D.).....	1	1	0.4	GB500-1021199~
9	17317-323-010	STAY, air cleaner .....	1	1	0.2	
10	17318-323-000	WASHER, element set .....	1	1	0.2	
11	17319-323-000	STAY, air cleaner rear.....	1	1	0.2	
12	17331-323-000	PLATE, air cleaner .....	1	1	0.2	
13	17335-323-000	TUBE ASSY., breather .....	1	1	0.2	
14	83551-300-000	GROMMET, air cleaner case .....	2	2	0.1	
○15	83600-323-020B	COVER, right side (Not used in U.S.A.) .....	-	1		
	83600-323-020KB	COVER, right side (Candy jet green) .....	1	1	0.1	
46-13	83600-323-020EE	COVER, right side (Candy garnet brown).....	1	1	0.1	
46-17	83600-323-020KC	COVER, right side (Star light gold).....	1	-	0.1	
56-3	83600-323-020LX	COVER, right side (Candy gold custom) .....	-	1	0.1	
○16	83700-323-020B	COVER, left side (Not used in U.S.A.) .....	-	1		
	83700-323-020KB	COVER, left side (Candy jet green).....	1	1	0.1	
31-46	83700-323-020EE	COVER, left side (Candy garnet brown) .....	1	1	0.1	
31-46	83700-323-020KC	COVER, left side (Star light gold) .....	1	-	0.1	
31-46	83700-323-020LX	COVER, right side (Candy gold custom) .....	-	1	0.1	
17	84705-310-000	COLLAR, rear fender .....	2	2	0.2	
18	87124-323-000	EMBLEM, side cover .....	2	2	0.1	
19	90315-504-000	NUT, spire, 3 mm .....	6	6	0.1	
20	90512-300-000	WASHER, 6×20.....	1	1	0.2	

# F-13 Air Cleaner · Element · Side Cover



**F-13 Air Cleaner · Element · Side Cover**

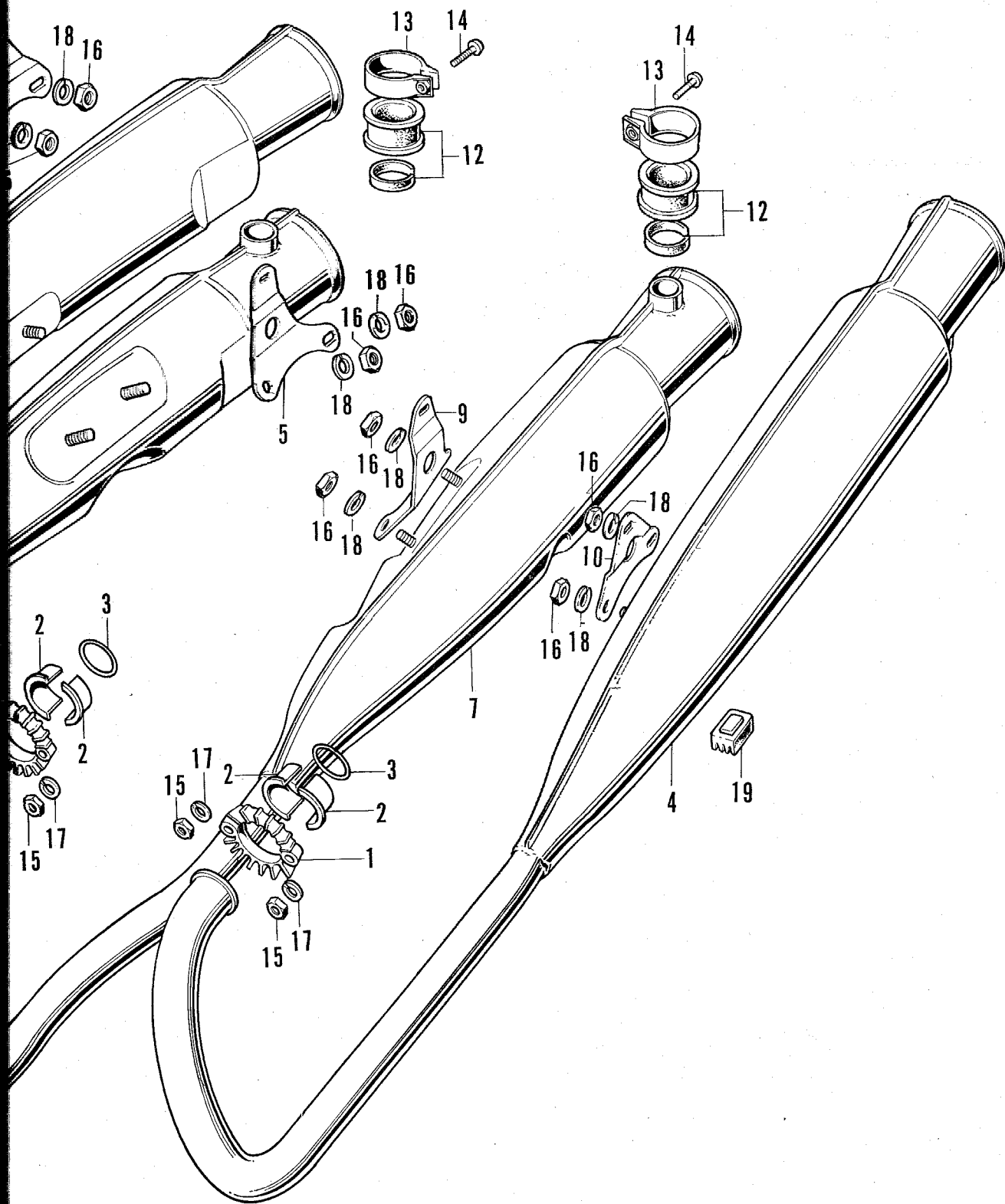
Ref. No.	Part No.	Description	Reqd. No.			Remarks
			G 8500	G 8500 K1	F.R.T.	
21	90543-567-000	(Superseded by 90601-579-000) .....				
	90601-579-000	WASHER, plain, 6 mm .....	1	1	0.2	
22	90581-701-000	WASHER, 18 mm .....	1	3		
23	92000-06012	BOLT, hex., 6×12 .....	1	1		
24	92000-06016	BOLT, hex., 6×16 .....	1	1		
25	92000-06025	BOLT, hex., 6×25 .....	2	2		
26	92000-06040	BOLT, hex., 6×40 .....	1	1		
27	93500-04020-0A	SCREW, pan, 4×20 .....	4	4		
28	94101-06000	WASHER, plain, 6 mm .....	2	2		
29	94111-06000	WASHER, spring, 6 mm .....	3	3		

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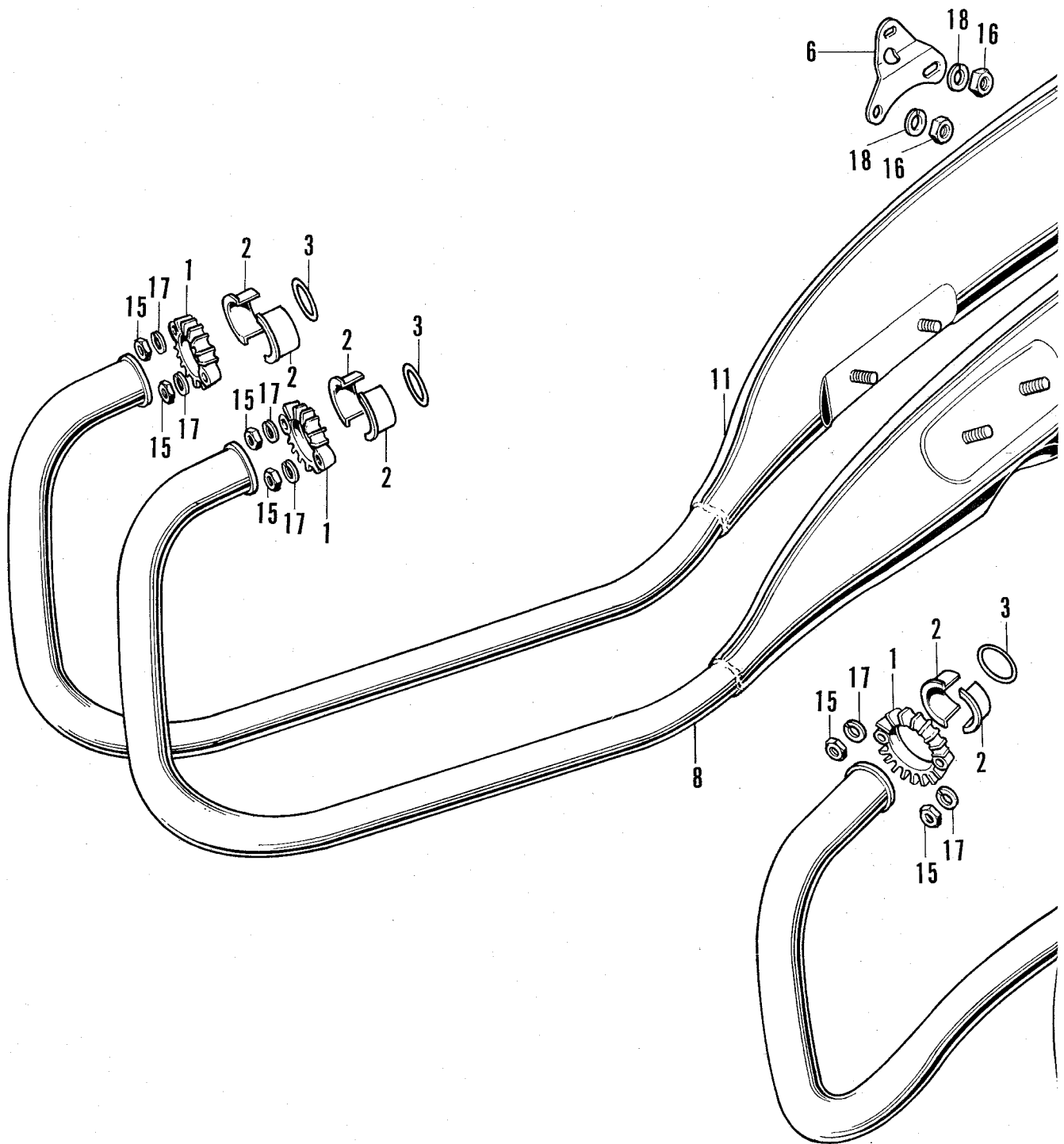
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14 Muffler



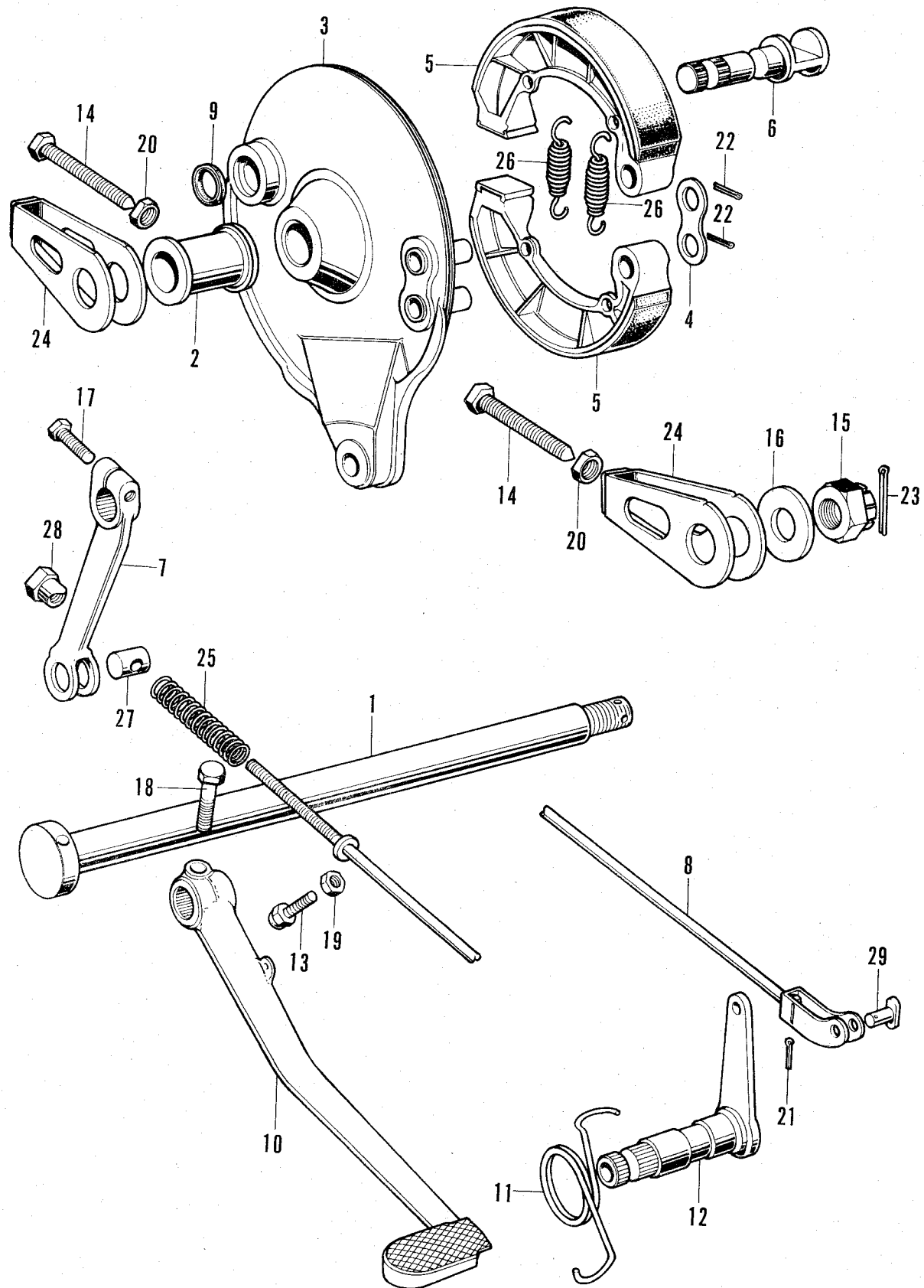
F-14 Muffler



## F-14 Muffler

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			CB500	CB500 K1	F.R.T.	
1	18231-323-000	JOINT, exhaust pipe .....	4	4	0.3	
2	18233-107-000	COLLAR, exhasut pipe joint .....	8	8	0.3	
3	18291-216-000	GASKET, exhaust pipe .....	4	4	0.3	
4	18300-323-050	MUFFLER COMP. I, exhaust .....	1	1	0.3	
		(Used in U.S.A.)				
	18300-323-060	MUFFLER COMP. I, exhaust .....	1	1	0.3	
		(Used in F, E, G, NL, E.D., Au & D)				
5	18340-323-040	BRACKET B, right muffler .....	1	1	0.2	
6	18345-323-010	BRACKET A, right muffler .....	1	1	0.2	
7	18350-323-050	MUFFLER COMP. II, exhaust .....	1	1	0.3	
		(Used in U.S.A.)				
	18350-323-060	MUFFLER COMP. II, exhaust .....	1	1	0.3	
		(Used in F, E, G, NL, E.D., Au & D)				
8	18400-323-060	MUFFLER COMP. III, exhaust .....	1	1	0.3	
		(Used in U.S.A.)				
	18400-323-070	MUFFLER COMP. III, exhaust .....	1	1	0.3	
		(Used in F, E, G, NL, E.D., Au & D)				
9	18430-323-040	BRACKET B, left muffler .....	1	1	0.2	
10	18435-323-010	BRACKET A, left muffler .....	1	1	0.2	
11	18450-323-060	MUFFLER COMP. IV, exhaust .....	1	1	0.3	
		(Used in U.S.A.)				
	18450-323-070	MUFFLER COMP. IV, exhaust .....	1	1	0.3	
		(Used in F, E, G, NL, E.D., Au & D)				
12	18473-323-000	TUBE, muffler connect.....	2	2	0.2	
13	18476-323-000	BAND, muffler connect .....	2	2	0.1	
14	93500-05016-0G	SCREW, pan, 5x16 .....	2	2		
15	94001-06000	NUT, hex., 6 mm .....	8	8		
16	94001-08000-0S	NUT, hex., 8 mm .....	8	8		
17	94111-06000	WASHER, spring, 6 mm .....	8	8		
18	94111-08000	WASHER, spring, 8 mm .....	8	8		
19	95011-61000	RUBBER A, stand stopper .....	1	1		

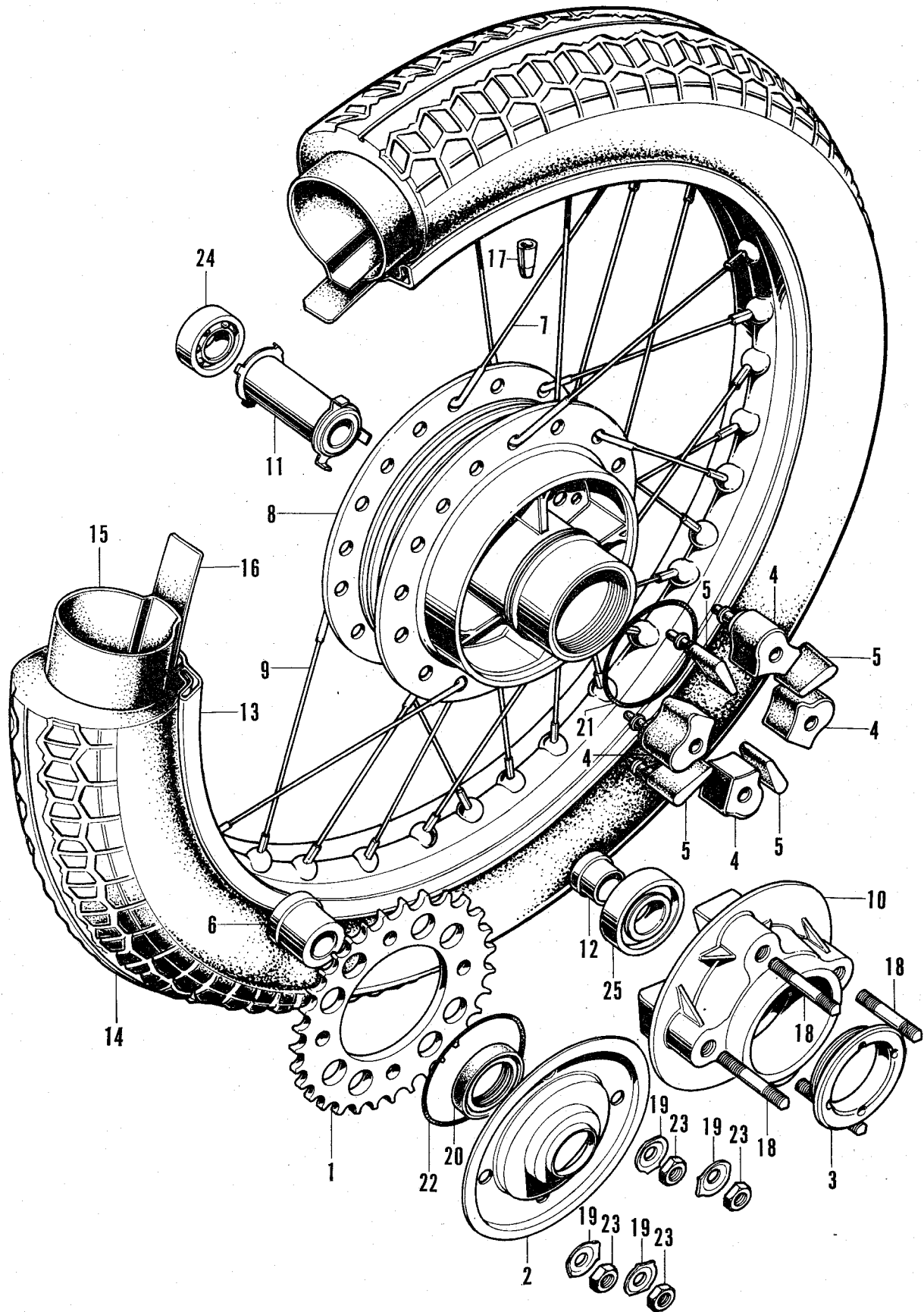
# F-15 Rear Brake Pedal - Panel



## F-15 Rear Brake Pedal Panel

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			68500	68500 K1	F.R.T.	
1	42301-300-010	AXLE, rear wheel .....	1	1	0.6	
2	42313-323-010	COLLAR, rear brake panel .....	1	1	0.6	
3	43100-319-000	PANEL COMP., rear brake .....	1	1	0.9	
4	43106-222-300	WASHER, anchor pin .....	1	1	0.9	
5	43120-283-000	SHOE COMP., rear brake .....	2	2	0.9	
6	43141-323-000	CAM, rear brake .....	1	1	0.9	
7	43411-283-000	ARM, rear brake .....	1	1	0.2	
8	43451-323-010	ROD COMP., rear brake .....	1	1	0.7	
9	45134-250-000	SEAL, brake cam dust .....	1	1	0.2	
10	46500-323-010	PEDAL COMP., rear brake .....	1	1	0.2	
11	46514-323-020	SPRING, brake pedal .....	1	1	0.1	
12	46515-323-010	SHAFT COMP., rear brake pivot .....	1	1	0.8	
13	90104-323-000	BOLT, brake pedal adjust .....	1	1	0.1	
14	90119-300-000	BOLT, chain adjust .....	2	2	0.1	
15	90306-268-000	NUT, rear wheel axle .....	1	1	0.1	
16	90523-292-000	WASHER, 18.5×34 .....	1	1	0.1	
17	92000-06020	BOLT, hex., 6×20 .....	1	1		
18	92000-08028-0A	BOLT, hex., 8×28 .....	1	1		
19	94001-06000	NUT, hex., 6 mm .....	1	1		
20	94002-08000-0S	NUT, hex., 8 mm .....	2	2		
21	94201-16150	PIN, split, 1.6×15 .....	1	1		
22	94201-25200	PIN, split, 2.5×20 .....	2	2		
23	94201-40300	PIN, split, 4.0×30 .....	1	1		
24	95014-19000	ADJUSTER K, chain .....	2	2		
25	95014-73300	SPRING C, brake rod .....	1	1		
26	95014-74320	SPRING C2, brake shoe .....	2	2		
27	95015-32000	JOINT, brake arm .....	1	1		
28	95015-42000	NUT B, adjust .....	1	1		
29	95015-52000	PIN B, joint .....	1	1		

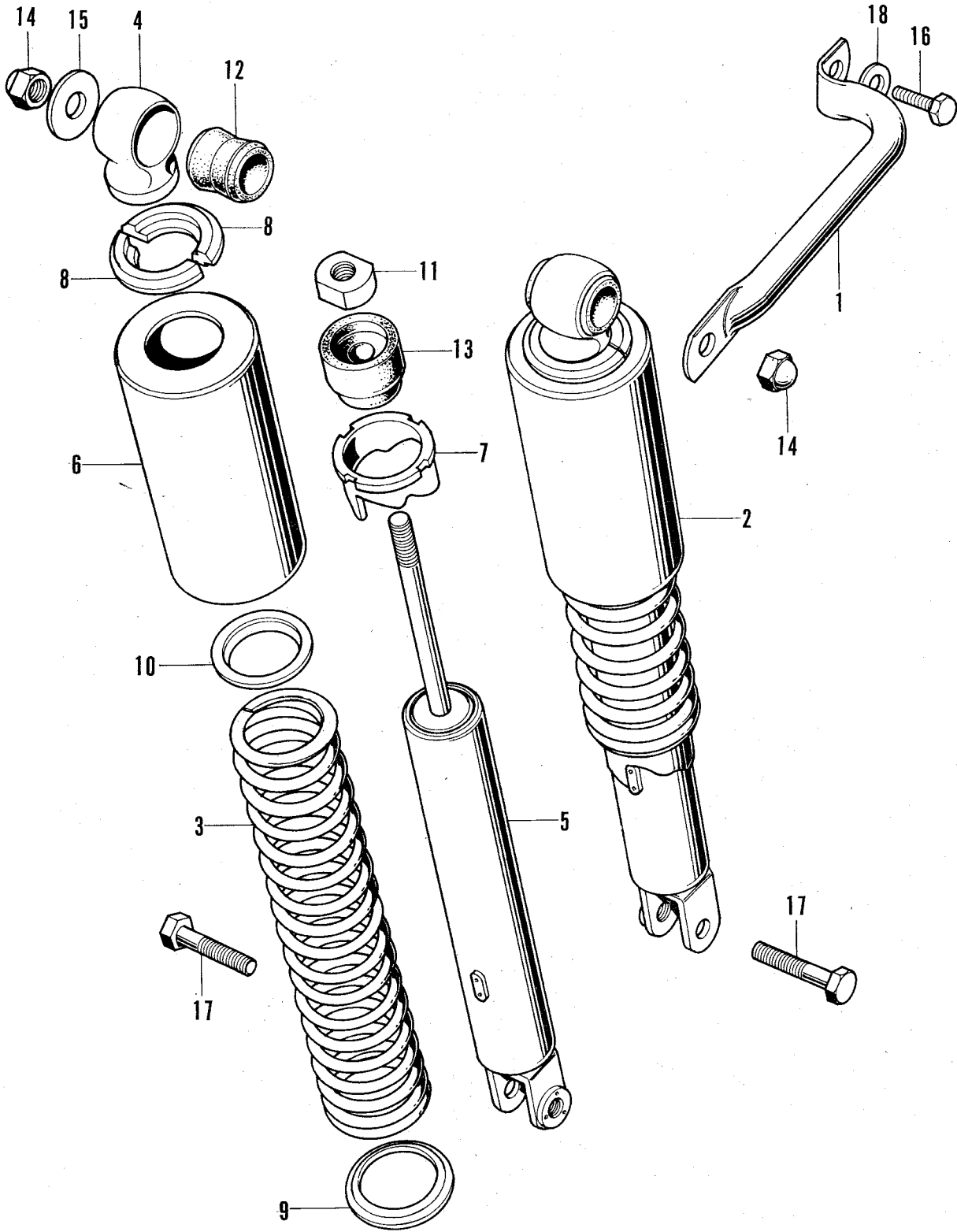
# F-16 Rear Wheel · Driven Sprocket



## F-16 Rear Wheel · Driven Sprocket

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			68500	68500 K1	F.R.T.	
1	41201-323-010	SPROCKET, final driven.....	1	1	0.8	
2	41211-323-000	PLATE, sprocket side .....	1	1	0.8	
3	41231-323-020	RETAINER, bearing (left hand threads).....	1	1	0.9	
4	41242-323-000	DAMPER A, rear wheel .....	4	4	0.9	
5	41243-323-000	DAMPER B, rear wheel .....	4	4	0.9	
6	42311-323-040	COLLAR, rear wheel side .....	1	1	0.6	
7	42601-283-000	SPOKE A, rear .....	20	20	2.0	
8	42601-323-030	HUB COMP., rear wheel.....	1	1	2.3	
9	42604-283-000	SPOKE B, rear .....	20	20	2.0	
10	42610-323-000	FLANGE, final driven .....	1	1	0.9	
11	42620-323-030	COLLAR, rear axle distance .....	1	1	1.1	
12	42625-283-000	COLLAR B, rear axle distance .....	1	1	0.9	
13	42701-283-003	RIM, rear wheel (1.85B×18" DAIDO) .....	1	1	2.3	
14	42711-323-003	(Superseded by 42711-323-013) .....				
○	42711-323-013	TIRE, rear wheel (BRIDGESTONE MC 350-18").	1	1	1.1	
15	42712-287-000	TUBE, rear wheel (3.50-18") .....	1	1	1.1	
16	42713-268-000	FLAP, rear tire (18") .....	1	1	1.1	
17	44606-283-000	BALANCER, wheel (20g) .....	(0~2)	(0~2)	0.1	
	44607-283-000	BALANCER, wheel (15g) .....	(0~2)	(0~2)	0.1	
	44608-283-000	BALANCER, wheel (10g) .....	(0~2)	(0~2)	0.1	
	44609-283-000	BALANCER, wheel (5g) .....	(0~2)	(0~2)	0.1	
18	90125-323-000	BOLT, stud, 10×48 .....	4	4	1.0	
19	90524-323-000	WASHER, tongued, 10 mm.....	4	4	0.8	
20	90753-283-000	OIL-SEAL, 34559 .....	1	1	0.9	
21	91261-323-000	O-RING, 79×2.6.....	1	1	0.8	
22	91262-323-000	O-RING, 92×2 .....	1	1	0.9	
23	94030-10000	NUT, hex., 10 mm .....	4	4		
24	96140-63040-10	BEARING, ball, 6304U.....	1	1		
25	96140-63050-10	BEARING, ball, 6305U.....	1	1		

# F-17 Rear Cushion

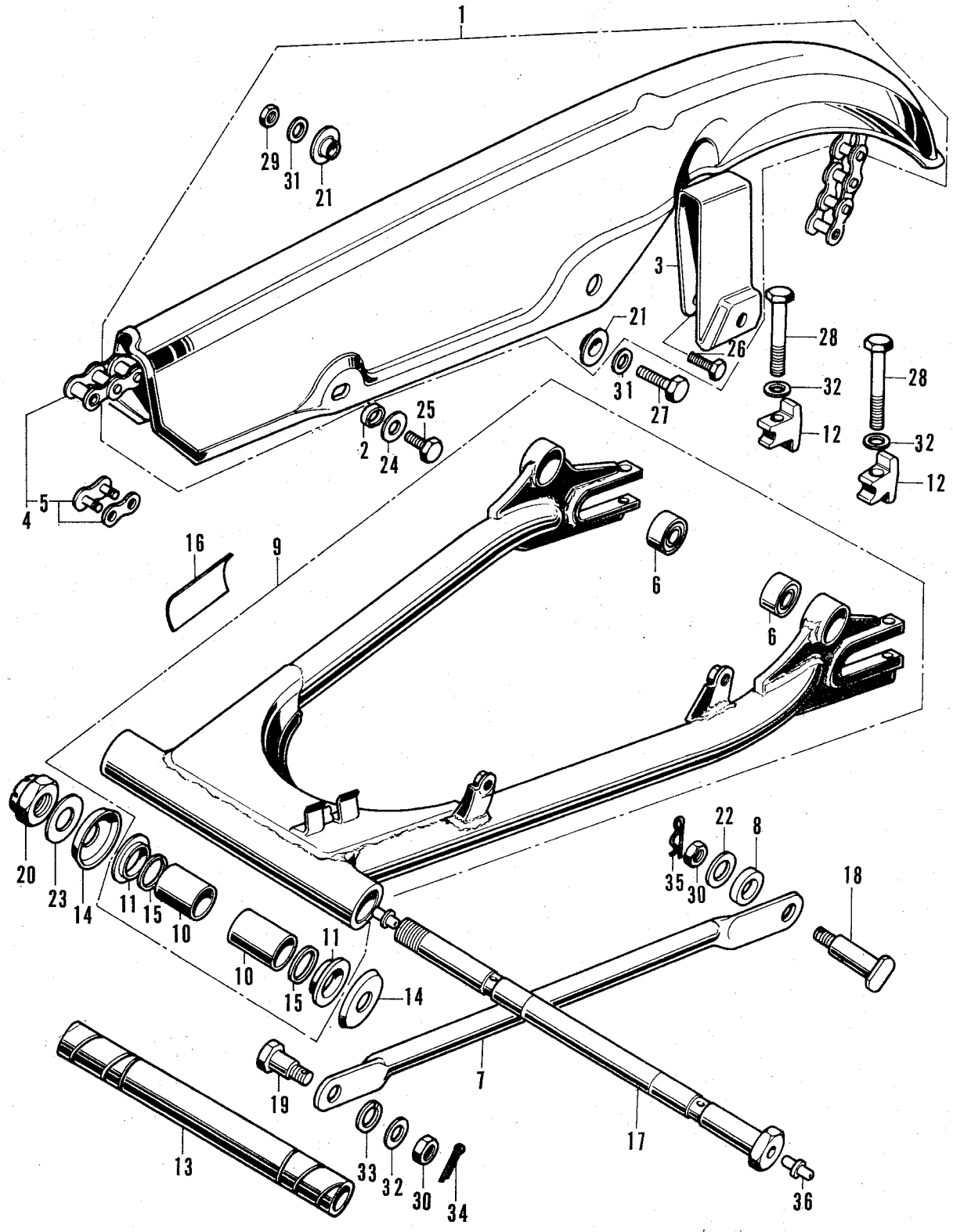




## F-17 Rear Cushion

Ref. No.	Part No.	Description	Reqd. No.		F.R.T.	Remarks
			68500	68500 K1		
1	50316-300-030	GRIP, side (Not used in U.S.A.) .....	1	1	0.1	
2	52400-323-010XW	CUSHION ASSY., rear (Chrome).....	2	2	0.1	
3	52401-323-000	SPRING, rear cushion .....	2	2	0.3	
4	52403-312-000	JOINT, upper .....	2	2	0.6	
5	52410-323-000	DAMPER COMP., rear .....	2	2	0.6	
6	52421-300-000XW	CASE, rear cushion upper (Chrome) .....	2	2	0.6	
7	52422-292-000	ADJUSTER, spring .....	2	2	0.5	
8	52424-331-003	STOPPER, spring seat.....	4	4	0.6	
9	52458-312-000	SEAT, under spring .....	2	2	0.4	
10	52459-312-003	SEAT, rear cushion spring.....	2	2	0.6	
11	52482-312-000	NUT, lock, 10 mm .....	2	2	0.6	
12	52484-292-000	RUBBER, joint .....	2	2	0.6	
13	52517-312-000	RUBBER, stopper .....	2	2	0.2	
14	90309-315-000	NUT, rear cushion upper .....	2	2	0.6	
15	90521-292-000	WASHER, 10.3 mm (Not used in U.S.A.) .....	1	1	0.6	
16	92000-08028	BOLT, hex., 8×28 .....	1	1		
17	93000-10032-0A	BOLT, 10×32 .....	2	2	0.1	
18	94101-08000	WASHER, plain, 8 mm (Not used in U.S.A.) .....	1	1		

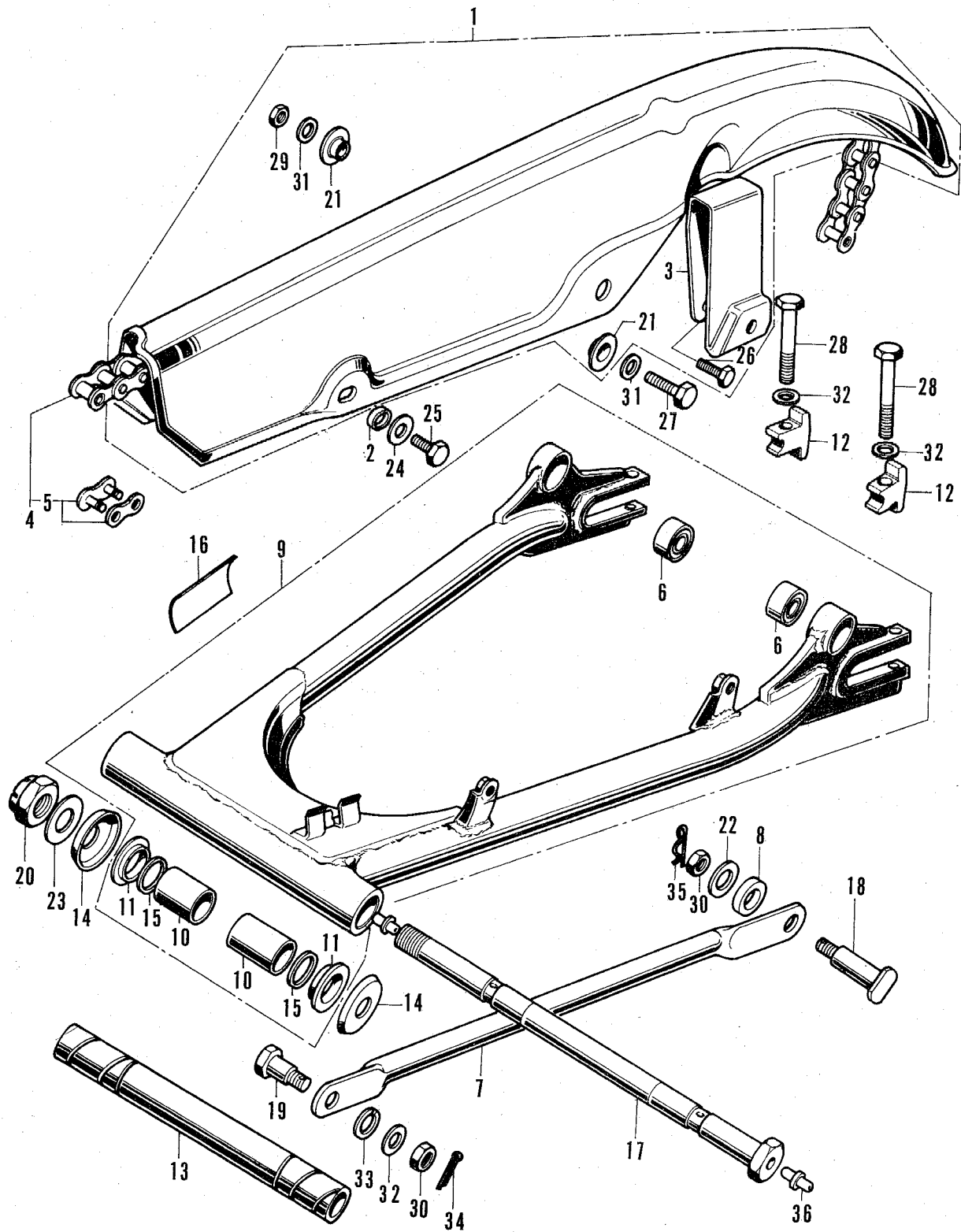
# F-18 Chain Case · Rear Fork



## F-18 Chain Case - Rear Fork

Ref. No.	Part No.	Description	Reqd. No.		F.R.T.	Remarks
			68500	68500 K1		
1	40510-323-000B	CASE ASSY., drive chain (Black).....	1	1	0.2	
2	40511-300-000	COLLAR, chain case.....	1	1	0.1	
3	40512-300-000	PLATE, drive chain .....	1	1	0.1	
4	40530-323-305	CHAIN, drive (DID. 50HDS-98L Stacking type)...	1	1	0.7	
5	40531-300-751	JOINT, drive chain .....	1	1	0.2	
6	40548-268-000	BUSH, rear cushion under rubber .....	2	2	1.5	
7	43431-312-000	ARM, rear brake stopper.....	1	-	0.3	
○	43431-340-000	ARM, rear brake stopper .....	-	1		
8	43434-286-000	RUBBER, stopper arm cushion .....	1	1	0.1	
9	52100-323-040B	FORK COMP., rear (Black) .....	1	1	1.5	
10	52108-300-300	BUSH, rear fork pivot .....	2	2	1.5	
11	52109-283-300	BUSH, rear fork pivot thrust .....	2	2	1.5	
12	52136-300-000	STOPPER, chain adjuster .....	2	2	0.2	
13	52141-300-000	COLLAR, rear fork center .....	1	1	1.7	
14	52144-283-010	CAP, rear fork dust seal .....	2	2	1.5	
15	52145-283-000	RING, rear fork felt .....	2	2	1.5	
16	87504-028-670	MARK, maffler caution .....	1	1	0.2	(Not used in E, NL, Au & D)
17	90121-300-000	BOLT, rear fork pivot .....	1	1	0.1	
18	90127-323-000	BOLT, rear brake stopper arm .....	1	1	0.1	
19	90133-286-000	BOLT, rear stopper arm .....	1	1	0.1	
20	90354-268-000	NUT, self lock, 14 mm .....	1	1	0.1	
21	90512-300-000	WASHER, 6×20.....	3	3	0.1	
22	90524-030-000	WASHER A, handle holder setting .....	1	1	0.1	
23	90526-268-000	WASHER, rear fork pivot bolt .....	1	1	0.1	
24	90581-701-000	WASHER, 18 mm .....	1	1		
25	92000-06012	BOLT, hex., 6×12 .....	1	1		

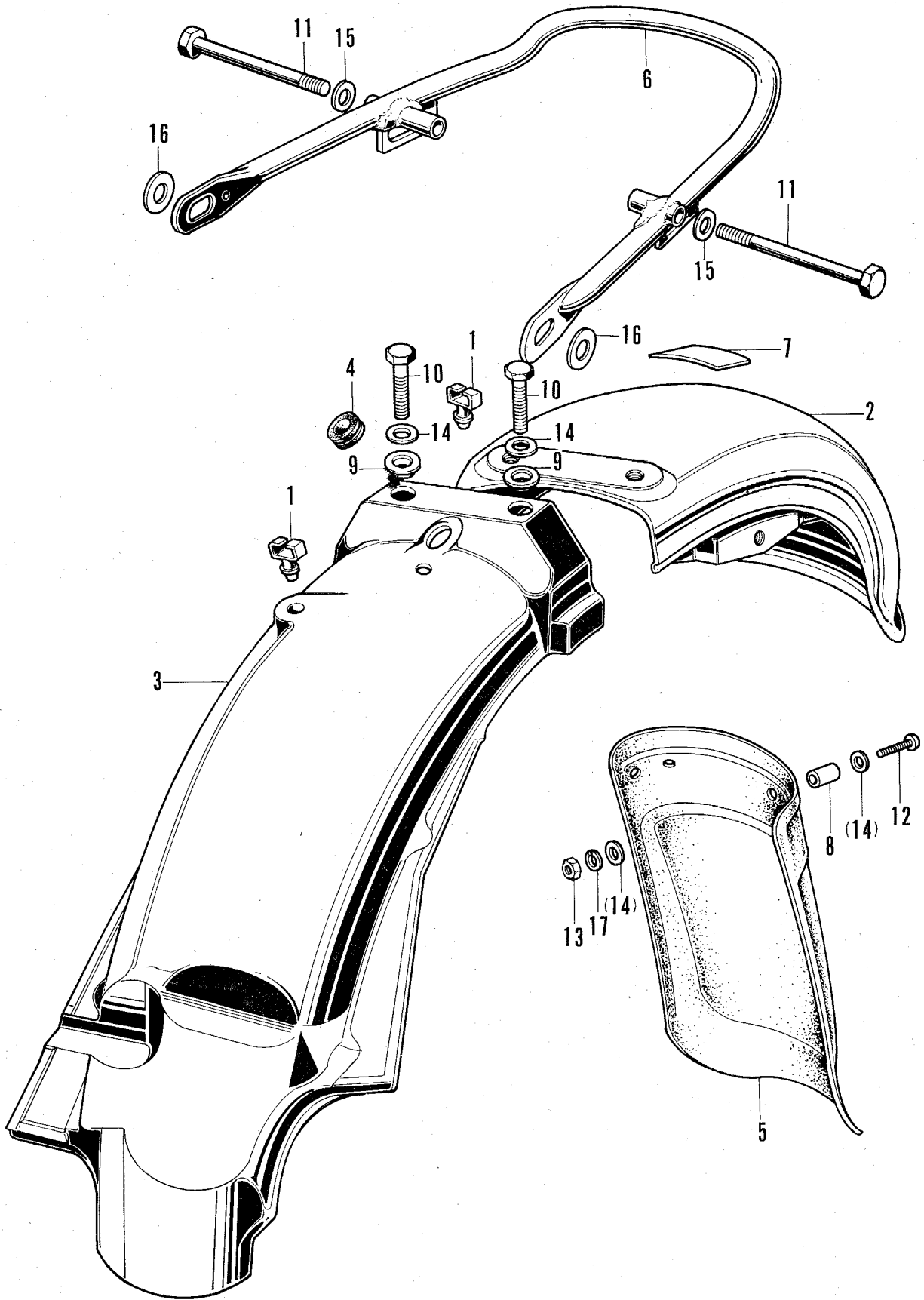
# F-18 Chain Case · Rear Fork



## F-18 Chain Case - Rear Fork

Ref. No.	Part No.	Description	Reqd. No.		F.R.T.	Remarks
			68500	68500 K1		
26	92000-06014	BOLT, hex., 6×14 .....	1	1		
27	92000-06016	BOLT, hex., 6×16 .....	1	1		
28	92000-08040-0A	BOLT, hex., 8×40 .....	2	2		
29	94001-06000	NUT, hex., 6 mm .....	1	1		
30	94001-08000-0S	NUT, hex., 8 mm .....	2	2		
31	94101-06000	WASHER, plain, 6 mm.....	2	2		
32	94101-08000	WASHER, plain, 8 mm.....	3	3		
33	94111-10000	WASHER, spring, 10 mm .....	1	1		
34	94201-20180	PIN, split, 2.0×1.8 .....	1	1		
35	94251-08000	PIN, lock, 8 mm .....	1	1		
36	96201-30001	NIPPLE, grease, 4.5 mm .....	2	2		

# F-19 Rear Fender

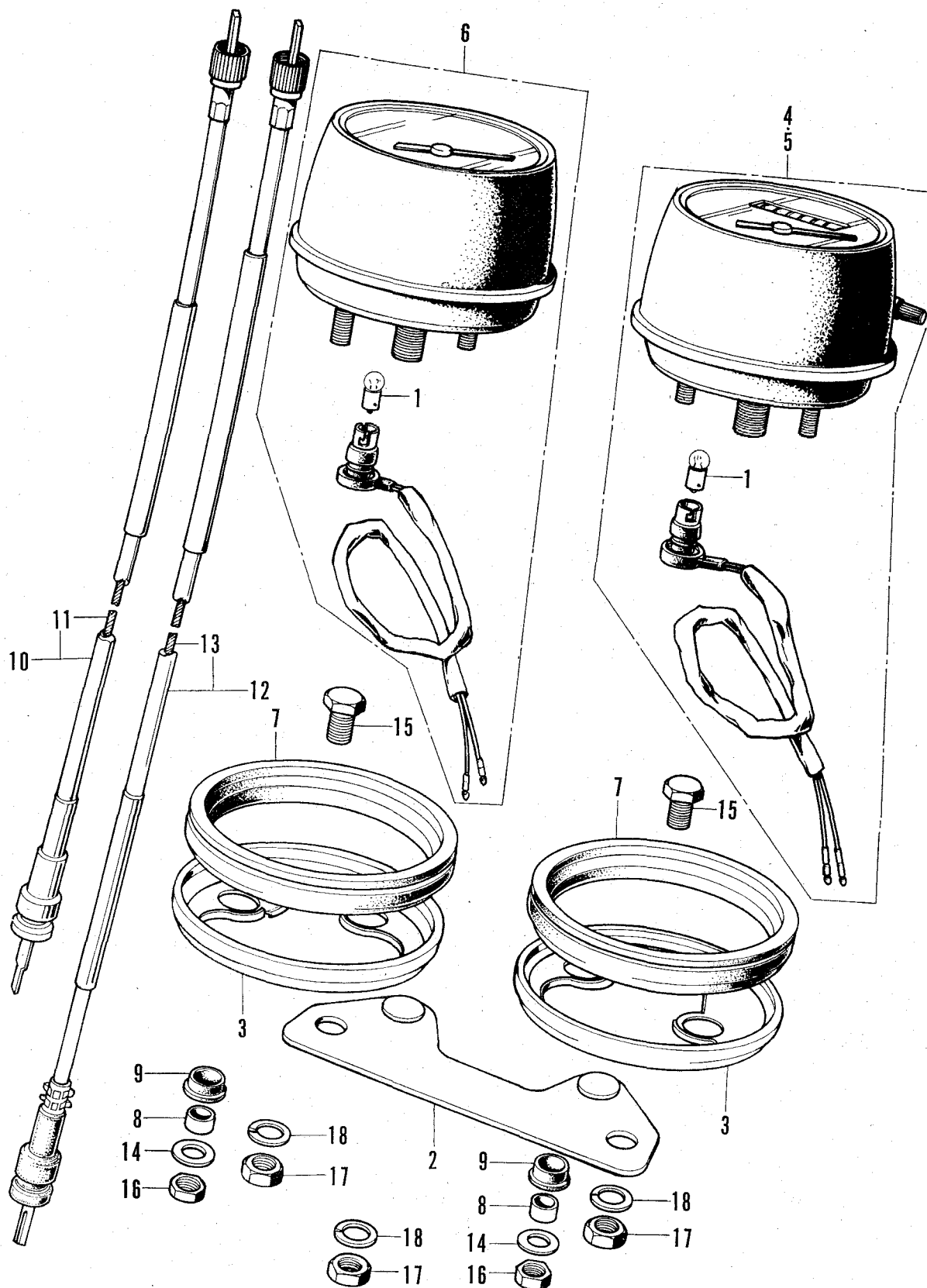


## F-19 Rear Fender

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			GB500	GB500 KI	F.R.T.	
1	32985-300-000	GROMMET, wire cord .....	2	2	0.1	
2	80100-323-010XW	FENDER A, rear (Chrome) .....	1	-	0.2	
		(Used in U.S.A., Au & D)				
		(Not used in U.S.A.)	-	1	0.2	
	80100-323-670XW	FENDER A, rear (Chrome) .....	-	1	0.2	
		(Used in U.S.A.)				
	80100-323-600XW	FENDER A, rear (Chrome) (Used in E) .....	1	1	0.2	
	80100-323-610XW	FENDER A, rear (Chrome) (Used in G) .....	1	1	0.2	
	80100-323-620XW	FENDER A, rear (Chrome) (Used in F) .....	1	1	0.2	
	80100-323-630XW	FENDER A, rear (Chrome) (Used in NL & E.D.)	1	-	0.2	~1012992
	80100-323-631XW	FENDER A, rear (Chrome) (Used in NL & E.D.)	1	1	0.2	GB500-1012993~
3	80103-323-000	FENDER B. ASSY., rear .....	1	1	0.9	
4	80102-323-000	GROMMET, wire cord .....	1	1	0.1	
		Used in E & G .....	2	2	0.1	
5	80121-300-730	MUDGUARD, rear fender .....	1	-	0.1	~1012992
		(Used in NL & E.D.)				
	80121-323-630	MUDGUARD, rear fender (Used in NL & E.D.)	1	1	0.1	GB500-1012993~
6	84101-323-670	BUMPER, rear (Used in U.S.A.) .....	1	-	0.1	
	84101-323-671	BUMPER, rear (Used in U.S.A.) .....	-	1	0.1	
7	87507-323-621	MARK, tire caution (Used in F, E, G, NL & E.D.)	1	1	0.1	
	87507-323-651	MARK, tire caution (Used in U.S.A., Au, & D)...	-	1	0.1	
	87507-323-670	MARK, tire caution (Used in U.S.A.) .....	1	-	0.1	
8	90325-323-630	COLLAR, rear mudguard (Used in NL & E.D.)...	4	4	0.1	GB500-1012993~
9	90513-323-000	WASHER, 6x9 .....	2	2		
10	92000-06028	BOLT, hex., 6x28 .....	2	2		
11	92000-08080-0B	BOLT, hex., 8x80 (Used in U.S.A.) .....	2	-		
○	93000-08080-0B	BOLT, hex., 8x80 (Used in U.S.A.) .....	-	2		
12	93500-06016-49	SCREW, pan, 6x16 (Used in NL & E.D.) .....	3	-		~1012992
○	93500-06020-49	SCREW, pan, 6x20 (Used in NL & E.D.) .....	4	4		GB500-1012993~
13	94001-06000	NUT, hex., 6 mm (Used in NL & E.D.) .....	3	-		~1012992
○	94001-06000-0S	NUT, hex., 6 mm (Used in NL & E.D.) .....	4	4		GB500-1012993~
14	94101-06000	WASHER, plain, 6 mm.....	2	2		
(14)		(Used in NL & E.D.) .....	(3)	-		~1012992
○		(Used in NL & E.D.) .....	(8)	(8)		GB500-1012993~
15	94101-08200	WASHER, plain, 8 mm (Used in U.S.A.) .....	2	2		
16	94101-10200	WASHER, plain, 10 mm (Used in U.S.A.).....	2	2		
○17	94111-06000	WASHER, spring, 6 mm (Used in NL & E.D.) ...	4	4		GB500-1012993~

# F-20 Speedometer · Tachometer

(Except for CB500K1 U.S.A. type)

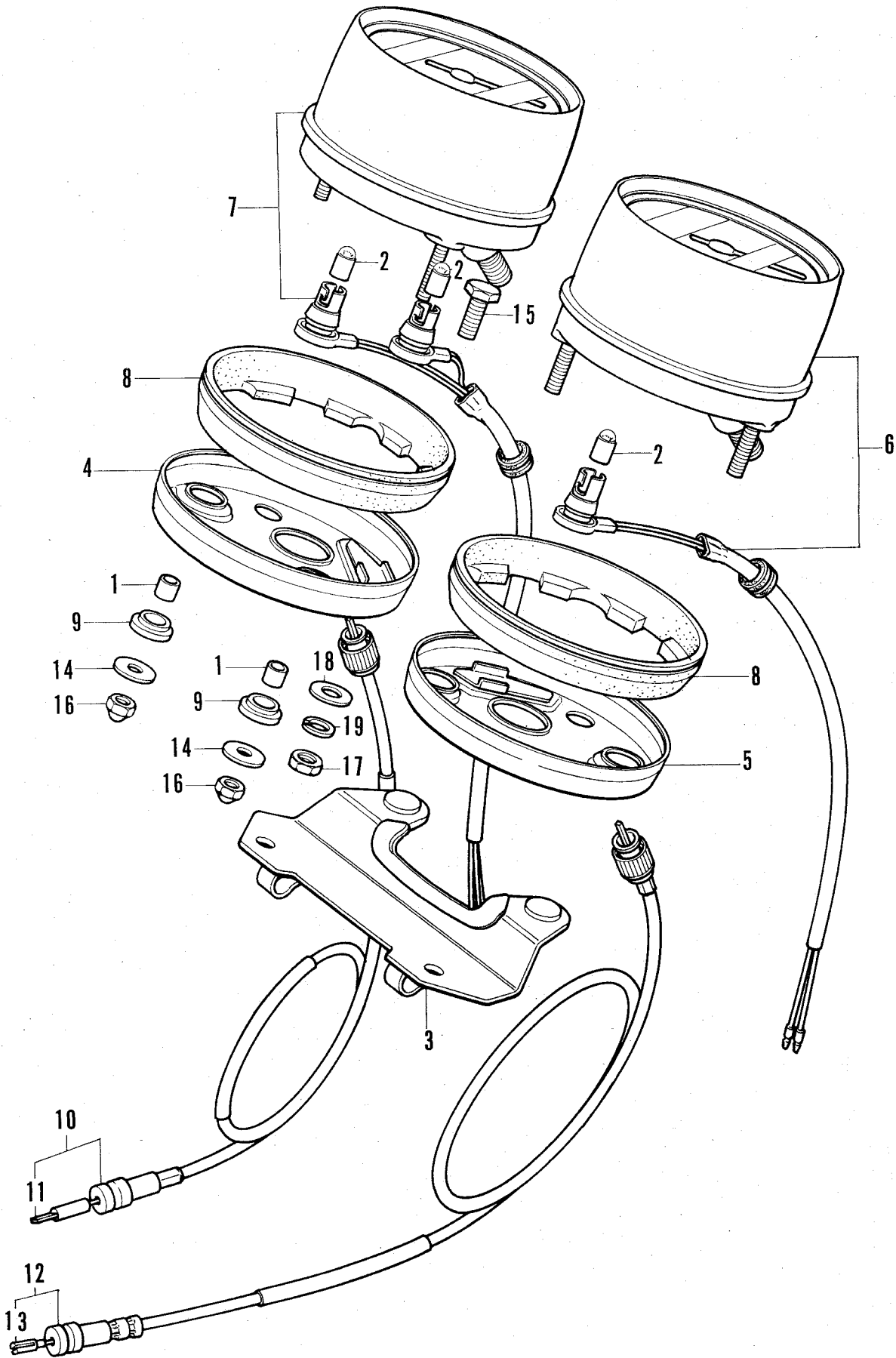




**F-20 Speedometer · Tachometer**  
(Except for CB500K1 U.S.A. type)

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			CB500	CB500 K1	F.R.T.	
1	34902-259-000	BULB, dush (12V 3W) .....	2	2	0.2	
2	37211-323-000	PLATE, meter set .....	1	1	0.3	
3	37212-307-670	RING, right meter set .....	2	2	0.3	
4	37230-323-671 34.	SPEEDOMETER ASSY. (Milemeters) (Used in U.S.A., E, Au & D) .....	1	1	0.3	
5	37230-323-620	SPEEDOMETER ASSY. (Kilometers) (Used in F, G, NL E.D. & D) .....	1	1	0.3	
6	37240-323-008	TACHOMETER ASSY. ....	1	1	0.2	
7	37242-319-000	CUSHION, meter .....	2	2	0.2	
8	37243-323-000	COLLAR, meter set .....	4	4	0.2	
9	37244-307-670	RUBBER, meter set .....	4	4	0.2	
10	37260-300-000	CABLE ASSY., tachometer .....	1	1	0.2	
11	37261-300-000	CABLE, tachometer inner .....	1	1	0.2	
12	44830-323-000	CABLE ASSY., speedometer .....	1	1	0.2	
13	44831-323-000	CABLE, speedometer inner .....	1	1	0.2	
14	90545-292-000	WASHER, 6.5×20 .....	2	2	0.1	
15	92000-08016-0A	BOLT, hex., 8×16 .....	2	2		
16	94001-06000	NUT, hex., 6 mm .....	4	4		
17	94001-08000-0S	NUT, hex., 8 mm .....	4	4		
18	94111-08000	WASHER, spring, 8 mm .....	4	4		

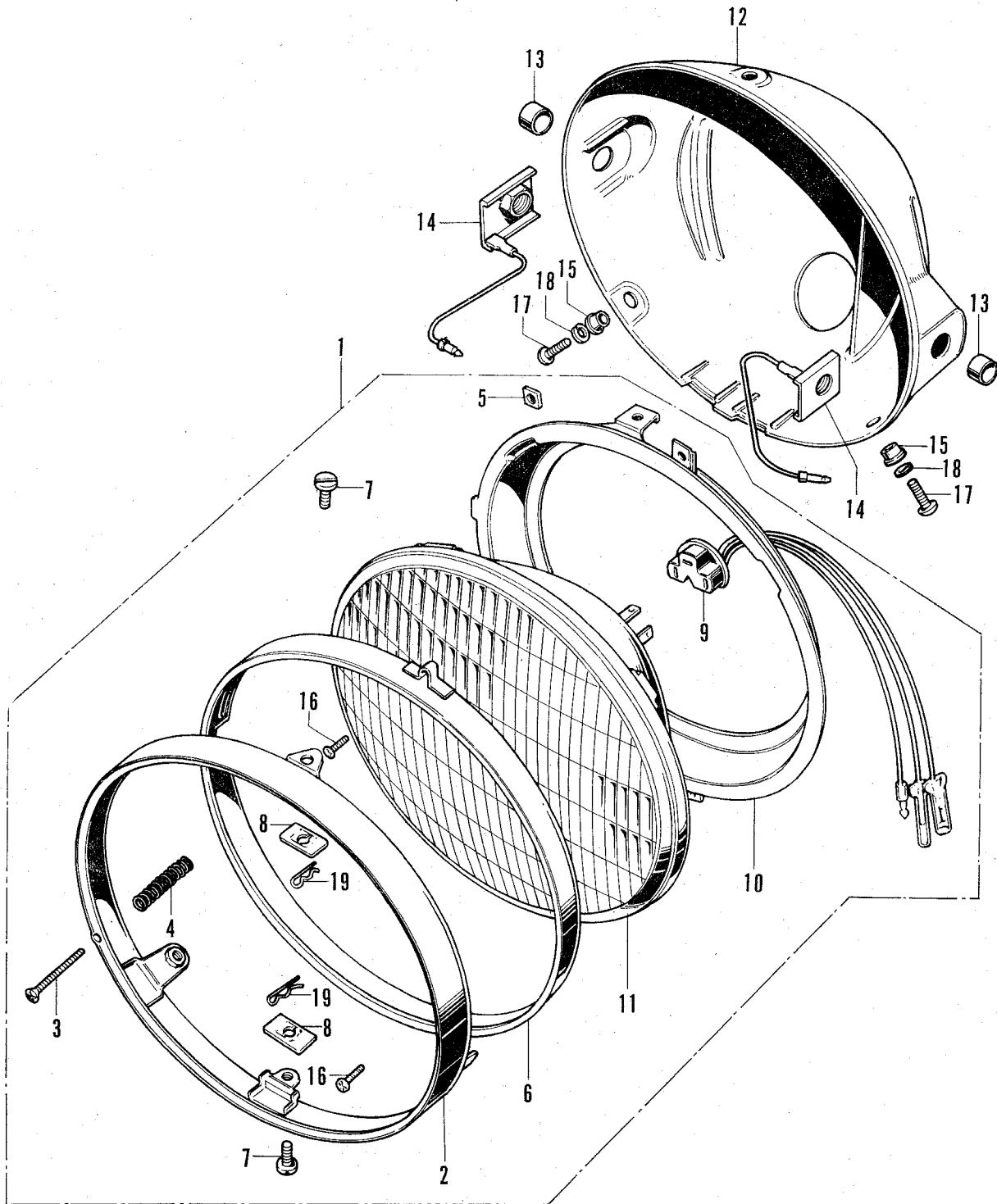
**F-21 Speedometer · Tachometer (K1)**  
(Used in U.S.A.)



**F-21 Speedometer · Tachometer (K1)**  
(Used in U.S.A.)

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			GB500	GB500	F.R.T.	
1	17220-300-010	COLLAR, case set.....	-	4	0.2	
2	34902-259-000	BULB, dush (12V 3W).....	-	3	0.2	
3	37211-323-671	PLATE, meter set.....	-	1	0.3	
4	37212-323-700	RING, right meter set.....	-	1	0.3	
5	37213-323-701	RING, left meter set.....	-	1	0.3	
6	37230-323-701	SPEEDOMETER ASSY. (Milemeters).....	-	1	0.3	
7	37240-323-701	TACHOMETER ASSY. ....	-	1	0.2	
8	37242-323-701	CUSHION, meter.....	-	2	0.2	
9	37244-307-670	RUBBER, meter set.....	-	4	0.2	
10	37260-300-000	CABLE ASSY., tachometer.....	-	1	0.2	
11	37261-300-000	CABLE, tachometer inner.....	-	1	0.2	
12	44830-323-000	CABLE ASSY., speedometer.....	-	1	0.2	
13	44831-323-000	CABLE, speedometer inner.....	-	1	0.2	
14	90545-292-000	WASHER, 6.5×20.....	-	4	0.1	
15	92000-08016-0A	BOLT, hex., 8×16.....	-	2		
16	94001-06000	NUT, hex., cap, 6 mm.....	-	4		
17	94001-08000-0S	NUT, hex., 8 mm.....	-	4		
18	94101-08000	WASHER, plain, 8 mm.....	-	2		
19	94111-08000	WASHER, spring, 8 mm.....	-	4		

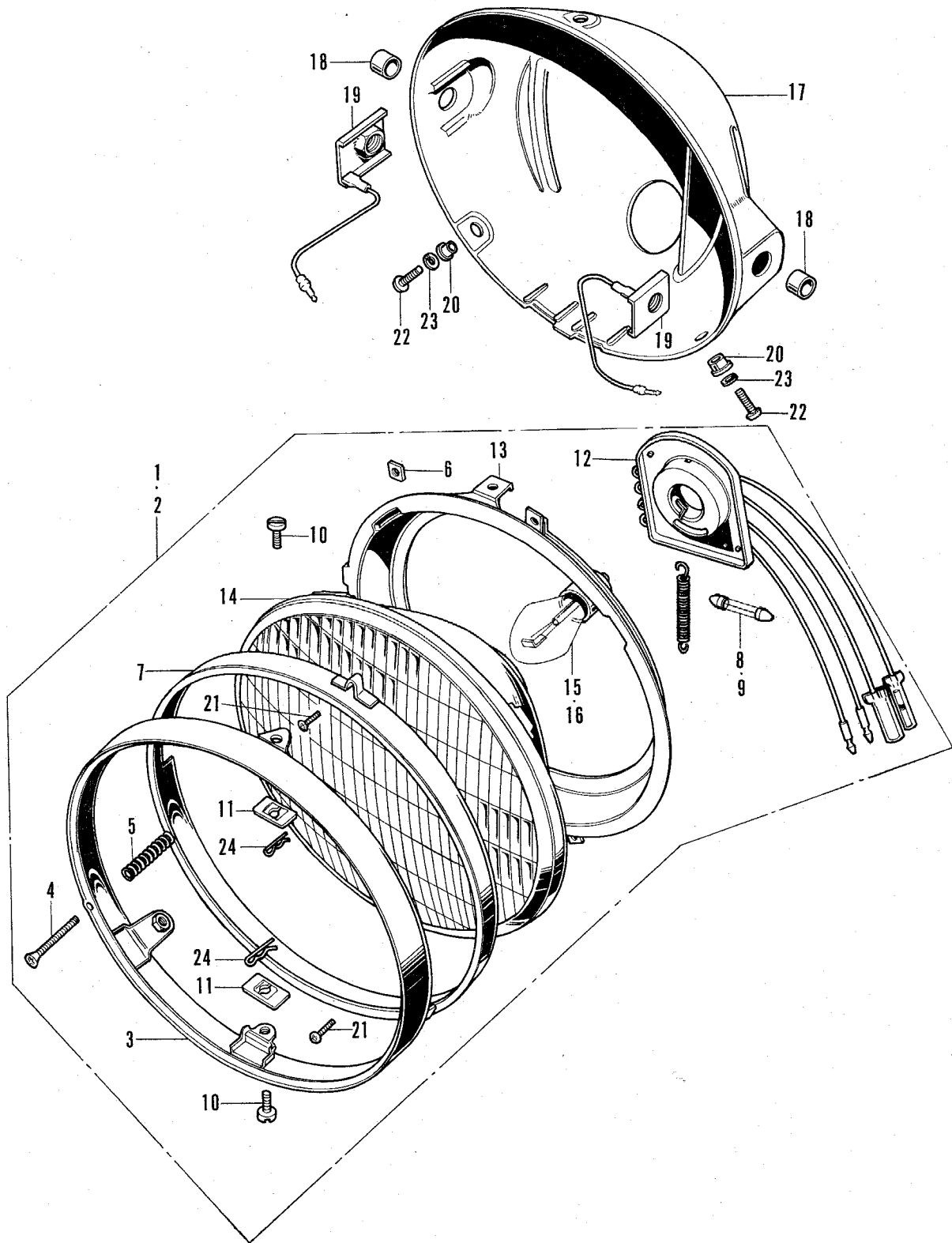
**F-22 Head Light - Case**  
(Used in U.S.A.)



**F-22 Head Light - Case**  
(Used in U.S.A.)

Ref. No.	Part No.	Description	Reqd. No.		F.R.T.	Remarks
			68500	68500 KI		
1	33100-300-673	LIGHT ASSY., head (STANLEY 12V 50/40W) ...	1	1	0.1	
2	33101-300-673	RIM, head light (STANLEY) .....	1	1	0.2	
3	33103-300-003	SCREW, beam adjusting (STANLEY) .....	1	1	0.2	
4	33107-300-003	SPRING, beam adjusting (STANLEY) .....	1	1	0.2	
5	33117-292-003	NUT, beam adjusting (STANLEY) .....	1	1	0.2	
6	33121-300-672	RING, retaining (STANLEY) .....	1	1	0.2	
7	33125-292-670	SCREW, unit holder .....	2	2	0.2	
8	33128-292-670	NUT, unit holder .....	2	2	0.2	
9	33130-300-003	SOCKET COMP., head light cord (STANLEY) ...	1	1	0.2	
10	33153-300-671	RING, mounting (STANLEY) .....	1	1	0.2	
11	33321-505-003	UNIT, sealed beam (STANLEY) .....	1	1	0.2	
12	61301-300-010B	CASE, head light (Black) .....	1	1	0.4	
13	61302-300-000	COLLAR, head light case .....	2	2	0.2	
14	61303-292-000	WASHER, head light setting .....	2	-	0.2	
O	61303-336-000	WASHER, head light setting .....	-	2		
15	61304-292-000	COLLAR, head light setting .....	3	3	0.2	
16	93500-03010-0B	SCREW, pan, 3x10 .....	2	2		
17	93500-05016-0B	SCREW, pan, 5x16 .....	3	3		
18	94111-05000	WASHER, spring, 5 mm .....	3	3		
19	94251-05000	PIN, lock, 5 mm .....	2	2		

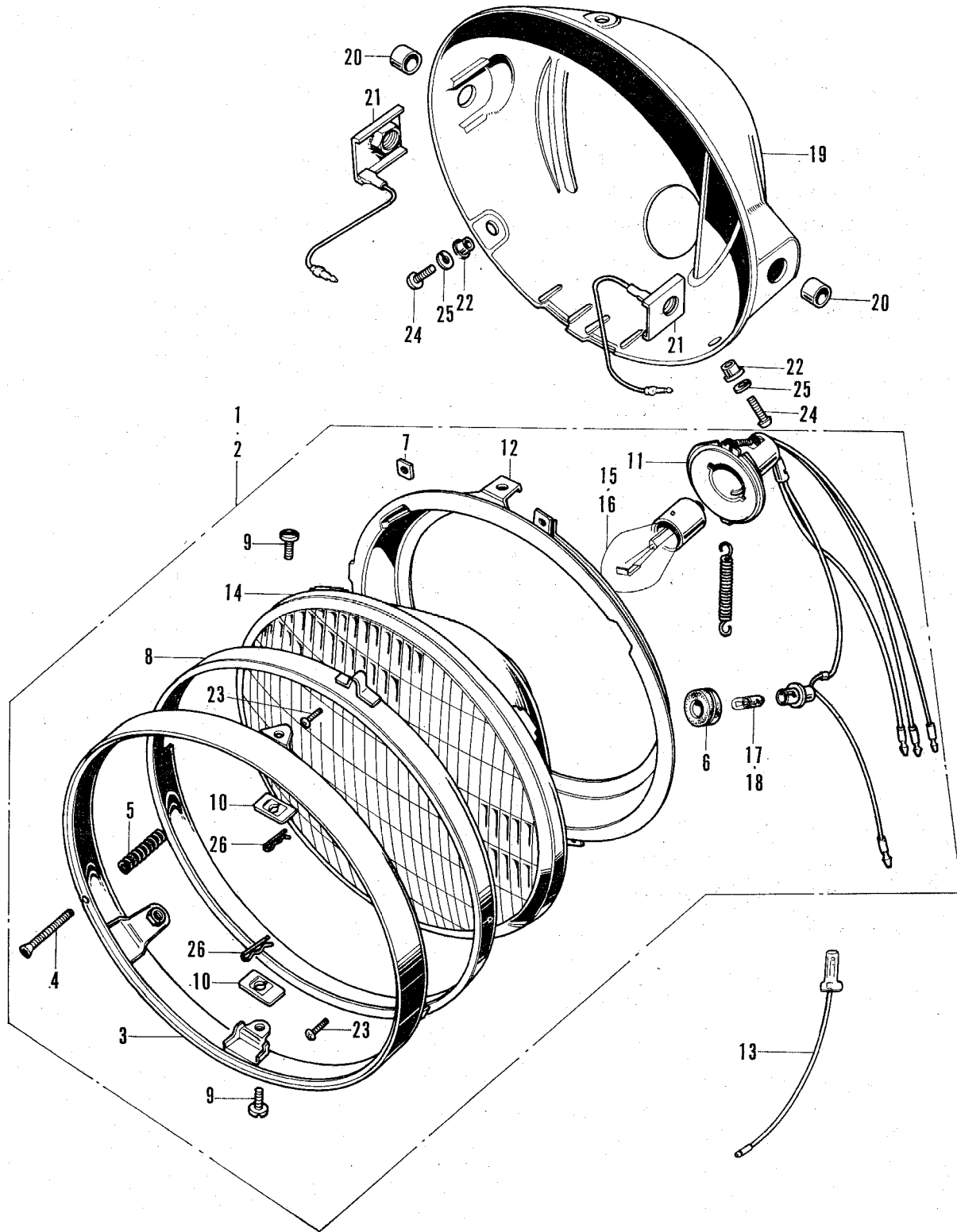
**F-23 Head Light - Case**  
(Used in F & NL)



**F-23 Head Light - Case**  
(Used in F & NL)

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			68500	68500 KI	F.R.T.	
1	33100-300-621	LIGHT ASSY., head (12V · 36/45W) (Used in F)...	1	1	0.1	
2	33100-300-690	LIGHT ASSY., head (12V · 36/36W) (Used in NL).	1	-	0.1	
3	33101-300-673	RIM, head light .....	1	1	0.2	
4	33103-300-003	SCREW, beam adjusting .....	1	1	0.2	
5	33107-300-003	SPRING, beam adjusting .....	1	1	0.2	
6	33117-292-003	NUT, beam adjusting .....	1	1	0.2	
7	33121-300-672	RING, retaining .....	1	1	0.2	
8	33123-568-740	BULB, marker light (12V · 4W) (Used in NL).....	1	-	0.1	
9		BULB, marker light (12V · 4W)..... (To be locally purchased in F)	1	1	0.1	
10	33125-292-670	SCREW, unit holder .....	2	2	0.2	
11	33128-292-670	NUT, unit holder .....	2	2	0.2	
12	33130-300-621	SOCKET, head light cord .....	1	1	0.2	
13	33153-300-622	RING, mounting .....	1	1	0.2	
14	33321-533-621	UNIT, head light .....	1	1	0.2	
15	33322-533-721	BULB, head light (12V · 36/36W) (Used in NL) ...	1	-	0.1	
16		BULB, head light (12V · 36/45W)..... (To be locally purchased in F)	1	1	0.1	
17	61301-300-010B	CASE, head light (Black).....	1	1	0.2	
18	61302-300-000	COLLAR, head light case .....	2	2	0.1	
19	61303-292-000	WASHER, head light setting .....	2	-	0.1	
○	61303-336-000	WASHER, head light setting .....	-	2	0.2	
20	61304-292-000	COLLAR, head light setting .....	3	3	0.1	
21	93500-03010-0B	SCREW, pan, 3×10 .....	2	2		
22	93500-05016-0B	SCREW, pan, 5×16 .....	3	3		
23	94111-05000	WASHER, spring, 5 mm .....	3	3		
24	94251-05000	PIN, lock, 5 mm .....	2	2		

**F-24 Head Light - Case**  
(Used in E, G & E.D.)

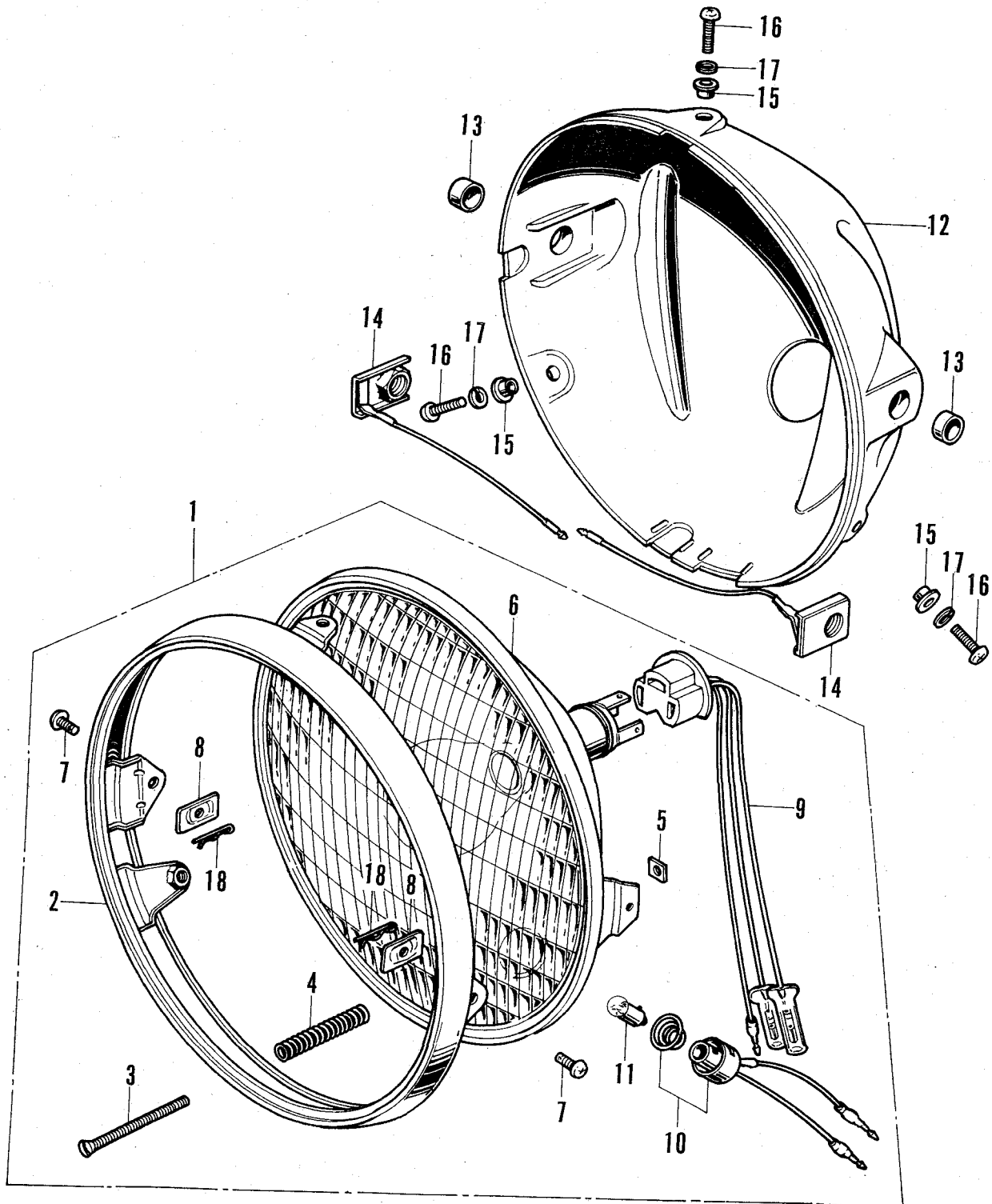




**F-24 Head Light - Case**  
(Used in E, G & E.D.)

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			CB500	CB500 K1	F.R.T.	
1	33100-300-600	LIGHT ASSY., head (12V · 35/35W-4W) ..... (Used in E)	1	1	0.1	
2	33100-300-610	LIGHT ASSY., head (12V · 35/35W-4W) ..... (Used in G & E.D.)	1	1	0.1	
3	33101-300-673	RIM, head light .....	1	1	0.2	
4	33103-300-003	SCREW, beam adjusting (STANLEY).....	1	1	0.2	
5	33107-300-003	SPRING, beam adjusting (STANLEY) .....	1	1	0.2	
6	33108-568-610	RUBBER, joint .....	1	1	0.2	
7	33117-292-003	NUT, beam adjusting (STANLEY) .....	1	1	0.2	
8	33121-300-672	RING, retaining .....	1	1	0.2	
9	33125-292-670	SCREW, unit holder .....	2	2	0.2	
10	33128-292-670	NUT, unit holder .....	2	2	0.2	
11	33130-300-611	SOCKET COMP., head light & marker light .....	1	1	0.2	
12	33153-300-622	RING, mounting .....	1	1	0.2	
13	33175-323-600	CORD, head light sub .....	1	1	0.2	
14	33321-533-611	UNIT, head light .....	1	1	0.2	
15	34901-259-611	BULB, head light (12V · 35/35W) (Used in E).....	1	1	0.1	
16		BULB, head light (12V · 35/35W)..... (To be locally purchased in G & E.D.)	1	1	0.1	
17	34902-259-610	BULB, marker light (12V · 4W) (Used in E).....	1	1	0.1	
18		BULB, marker light (12V · 4W)..... (To be locally purchased in G & E.D.)	1	1	0.1	
19	61301-300-010B	CASE, head light (Black).....	1	1	0.4	
20	61302-300-000	COLLAR, head light case .....	2	2	0.2	
21	61303-292-000	WASHER, head light setting .....	2	2	0.2	
○	61303-336-000	WASHER, head light setting .....	-	2	0.2	
22	61303-292-000	COLLAR, head light setting .....	3	3	0.1	
23	93500-03010-0B	SCREW, pan, 3×10 .....	2	2		
24	93500-05016-0B	SCREW, pan, 5×16 .....	3	3		
25	94111-05000	WASHER, spring, 5 mm .....	3	3		
26	94251-05000	PIN, lock, 5 mm .....	2	2		

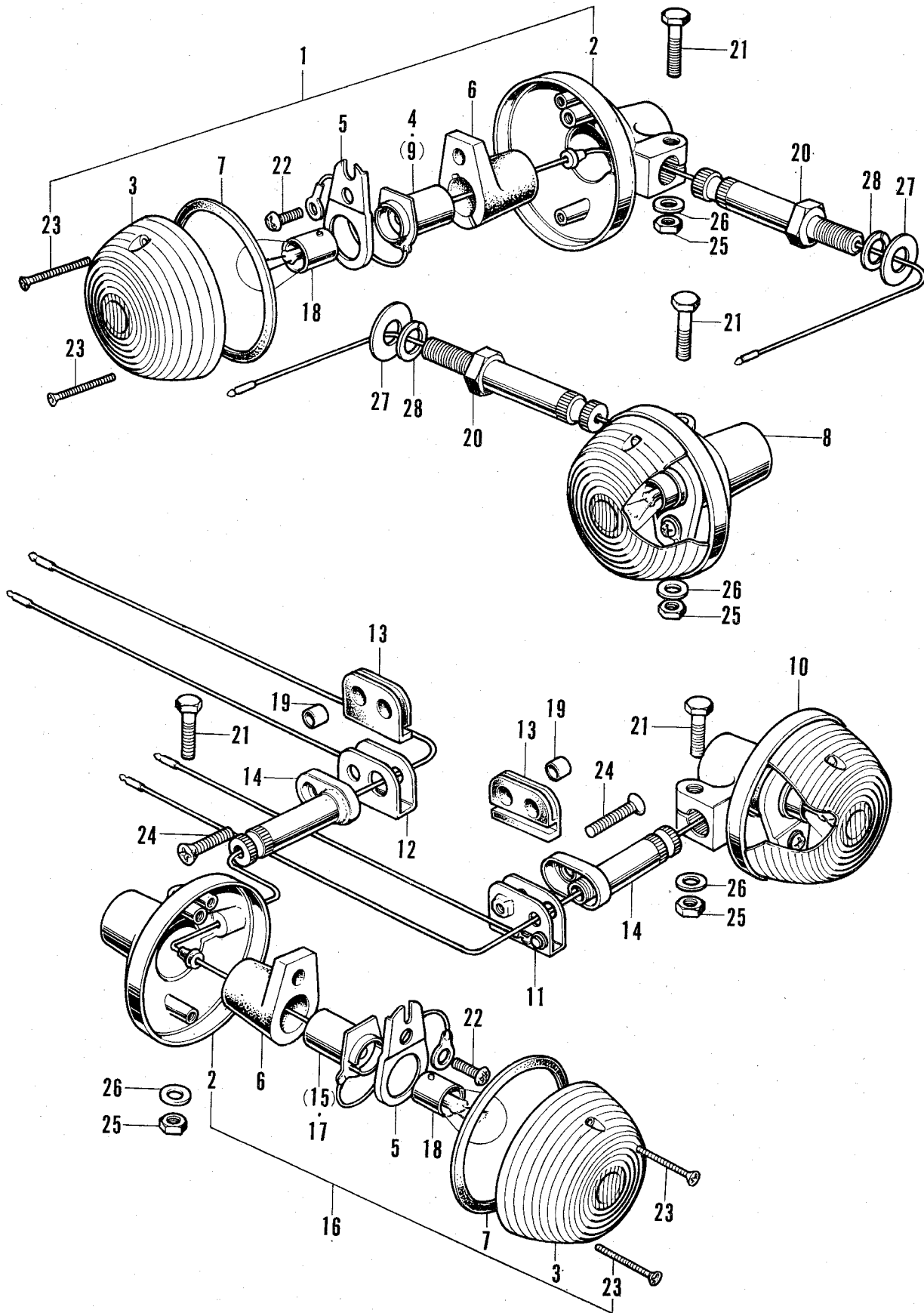
**F-25 Head Light - Case**  
(Used in Au & D)



**F-25 Head Light - Case**  
(Used in Au & D)

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			GB500	GB500 K1	F.R.T.	
1	33100-323-003	LIGHT ASSY., head (12V · 50/40W) (STANLEY)	1	1	0.1	
2	33101-300-043	RIM, head light .....	1	1	0.2	
3	33103-300-003	SCREW, beam adjusting .....	1	1	0.2	
4	33107-300-003	SPRING, beam adjusting.....	1	1	0.2	
5	33117-292-003	NUT, beam adjusting .....	1	1	0.2	
6	33120-323-003	UNIT, head light .....	1	1	0.2	
7	33125-087-761	SCREW, unit holder .....	2	2	0.2	
8	33128-200-030	NUT, unit holder .....	2	2	0.2	
9	33130-323-003	SOCKET COMP., head light .....	1	1	0.2	
10	33170-323-003	SOCKET COMP., marker light.....	1	1	0.2	
11	34903-071-003	BULB, marker light (12V · 3W).....	1	1	0.2	
12	61301-300-010B	CASE, head light (Black).....	1	1	0.4	
13	61302-300-000	COLLAR, head light case .....	2	2	0.2	
14	61303-292-000	WASHER, head light case .....	2	2	0.2	
○	61303-336-000	WASHER, head light case .....	-	2	0.2	
15	61304-292-000	COLLAR, head light setting .....	3	3	0.2	
16	93500-05016-0B	SCREW, pan, 5×16 .....	3	3		
17	94111-05000	WASHER, spring, 5 mm .....	3	3		
18	94251-05000	PIN, lock, 5 mm .....	2	-		

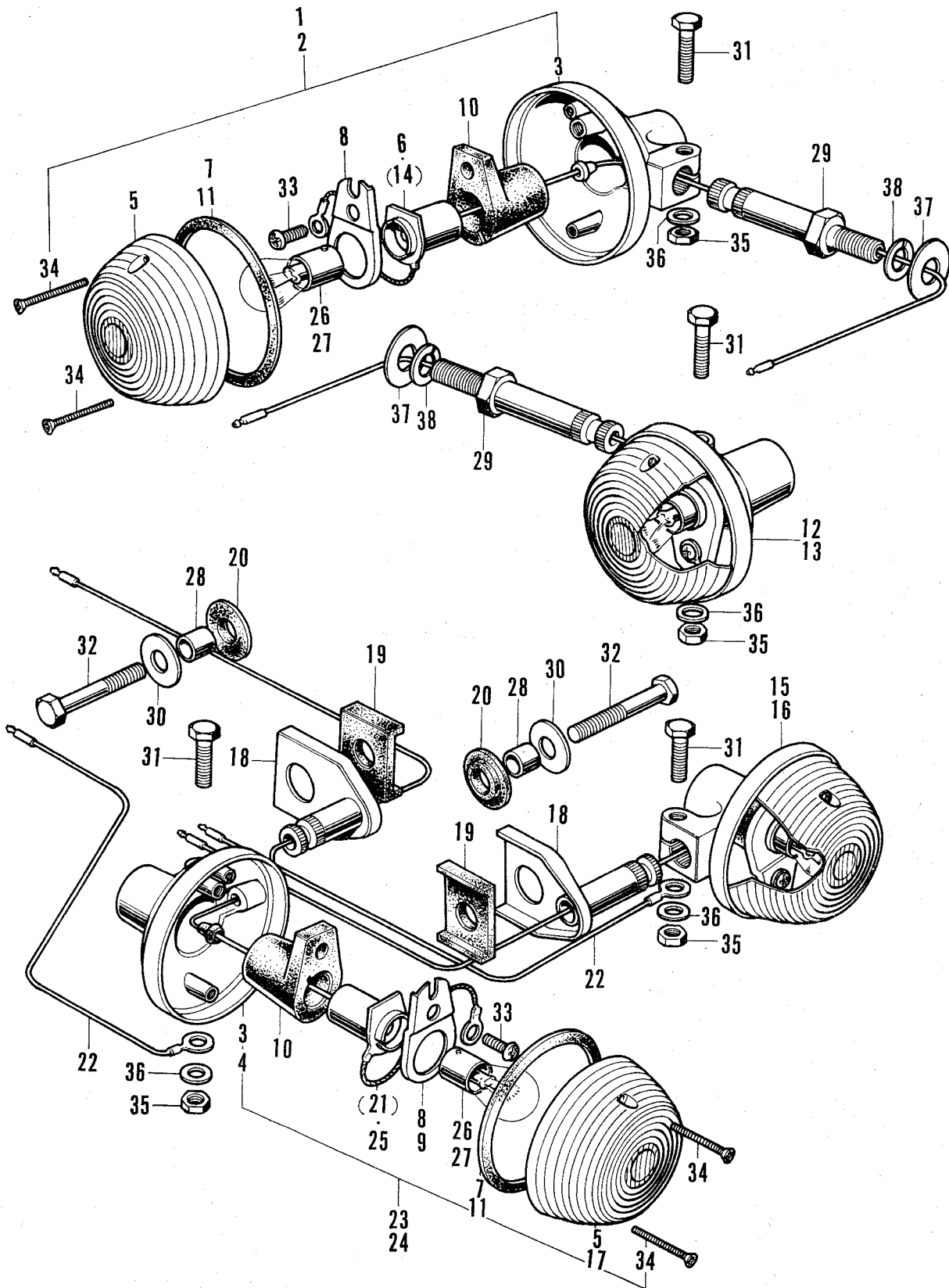
**F-26 Winker**  
(Used in U.S.A.)



**F-26 Winker**  
(Used in U.S.A.)

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			GB500	GB500 K1	F.R.T.	
1	33400-292-670	WINKER ASSY., right (12V · 25W) .....	1	1	0.2	
2	33401-292-003	BASE, winker .....	4	4	0.3	
3	33402-268-671	LENS, winker .....	4	4	0.1	
4	33402-292-003	SOCKET COMP., right winker.....	1	1	0.2	
5	33407-284-000	HOLDER, winker socket .....	4	4	0.2	
6	33408-284-000	CUSHION, winker rubber .....	4	4	0.2	
7	33443-268-671	PACKING, winker lens .....	4	4	0.1	
8	33450-292-670	WINKER ASSY., left (12V · 25W) .....	1	1	0.1	
9	33453-292-003	SOCKET COMP., left winker .....	1	1	0.2	
10	33600-300-000	WINKER ASSY., right rear winker (12V · 25W)...	1	1	0.1	
11	33604-323-670	STOPPER, right rear winker.....	1	1	0.1	
12	33605-323-670	STOPPER, left rear winker .....	1	1	0.1	
13	33606-074-010	RUBBER, rear winker mount .....	2	2	0.1	
14	33607-323-670	STAY, rear winker .....	2	2	0.2	
15	33610-300-000	SOCKET COMP., right rear winker (12V · 25W)...	1	1	0.2	
16	33650-300-000	WINKER ASSY., left rear (12V · 25W) .....	1	1	0.1	
17	33660-300-000	SOCKET COMP., left rear winker .....	1	1	0.2	
18	34905-268-671	BULB, winker (12V · 25W).....	4	4	0.1	
19	80108-061-000	COLLAR A, rear fender .....	2	2	0.1	
20	90154-268-670	BOLT, light case set .....	2	2	0.1	
21	93000-06028-02	BOLT, hex., 6×28 .....	4	4		
22	93500-05008-0A	SCREW, pan, 5×8.....	4	4		
23	93700-03025-3B	SCREW, oval, 3×25 .....	8	8		
24	93700-06025-02	SCREW, oval, 6×25 .....	2	2		
25	94001-06000	NUT, hex., 6 mm .....	4	4		
26	94101-06000	WASHER, plain, 6 mm.....	4	4		
27	94101-10000	WASHER, plain, 10 mm .....	2	2		
28	94111-10000	WASHER, spring, 10 mm .....	2	2		

**F-27 Winker**  
 (Used in E, F, NL, E.D., Au & D)

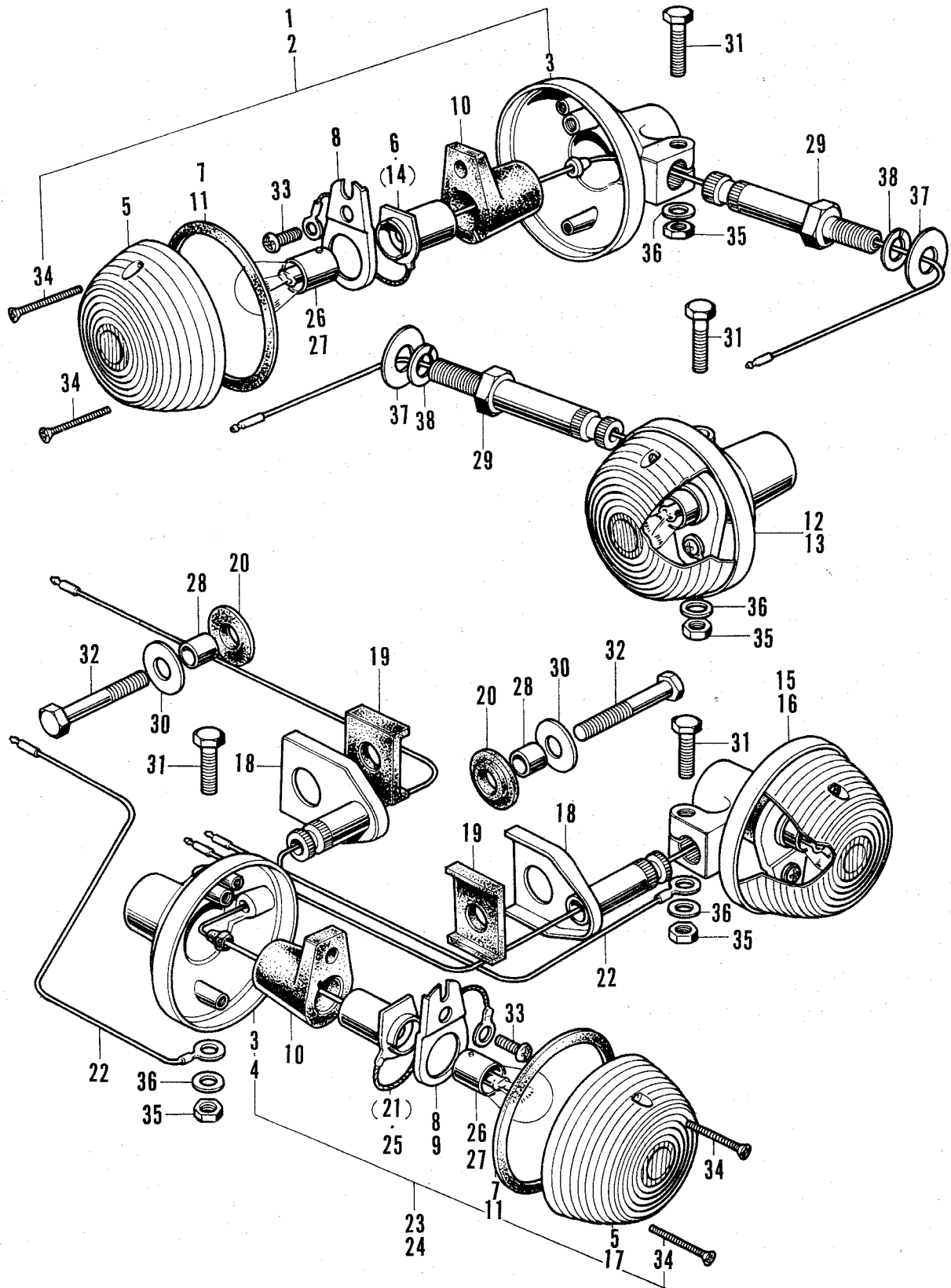


## F-27 Winker

(Used in E, F, NL, E.D., Au & D)

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			68500	68500	F.R.T.	
1	33400-292-670	WINKER ASSY., right (12V · 25W) ..... (Used in E, F, Au & D)	1	1	0.2	
2	33400-317-730	WINKER ASSY., right (Used in NL & E.D.).....	1	1	0.2	
3	33401-292-003	BASE, winker (STANLEY).....	4	4	0.3	
4	33401-268-671	BASE, winker (Used in NL & E.D.) .....	2	2	0.3	
5	33402-268-671	LENS, winker .....	4	4	0.1	
6	33402-292-003	SOCKET COMP., right winker.....	1	1	0.2	
7	33406-268-671	PACKING, winker lens (Used in NL & E.D.).....	2	2	0.1	
8	33407-284-000	HOLDER, winker socket .....	4	4	0.2	
9	33407-268-671	HOLDER, winker, socket (Used in NL & E.D.)...	2	2	0.2	
10	33408-284-000	CUSHION, winker rubber .....	4	4	0.2	
11	33443-268-671	PACKING, winker lens .....	4	4	0.1	
12	33450-292-670	WINKER ASSY., left (12V · 25W) ..... (Used in E, F, Au & D)	1	1	0.2	
13	33450-317-730	WINKER ASSY., left (Used in NL & E.D.) .....	1	1	0.2	
14	33453-292-003	SOCKET COMP., left winker .....	1	1	0.2	
15	33600-300-000	WINKER ASSY., right rear (12V · 25W) ..... (Used in E, F, Au & D)	1	1	0.1	
16	33600-323-631	WINKER ASSY., right rear (12V · 18W) ..... (Used in NL & E.D.)	1	1	0.1	
17	33602-323-631	LENS, rear winker (Used in NL & E.D.).....	2	2	0.1	
18	33607-292-000B	STAY, rear winker (Black).....	2	2	0.2	
19	33608-286-000	RUBBER B, rear winker mount .....	2	2	0.2	
20	33608-300-000	RUBBER, rear winker mount .....	2	2	0.2	
21	33610-300-000	SOCKET COMP., right rear winker .....	1	1	0.3	
22	33620-300-000	CORD, rear winker earth .....	2	2	0.4	
23	33650-300-000	WINKER ASSY., left rear (12V · 25W)..... (Used in E, F, Au & D)	1	1	0.1	
24	33650-323-631	WINKER ASSY., left rear (Used in NL & E.D.).	1	1	0.1	
25	33660-300-000	SOCKET COMP., left rear winker .....	1	1	0.2	

**F-27 Winker**  
 (Used in E, F, NL, E.D., Au & D)



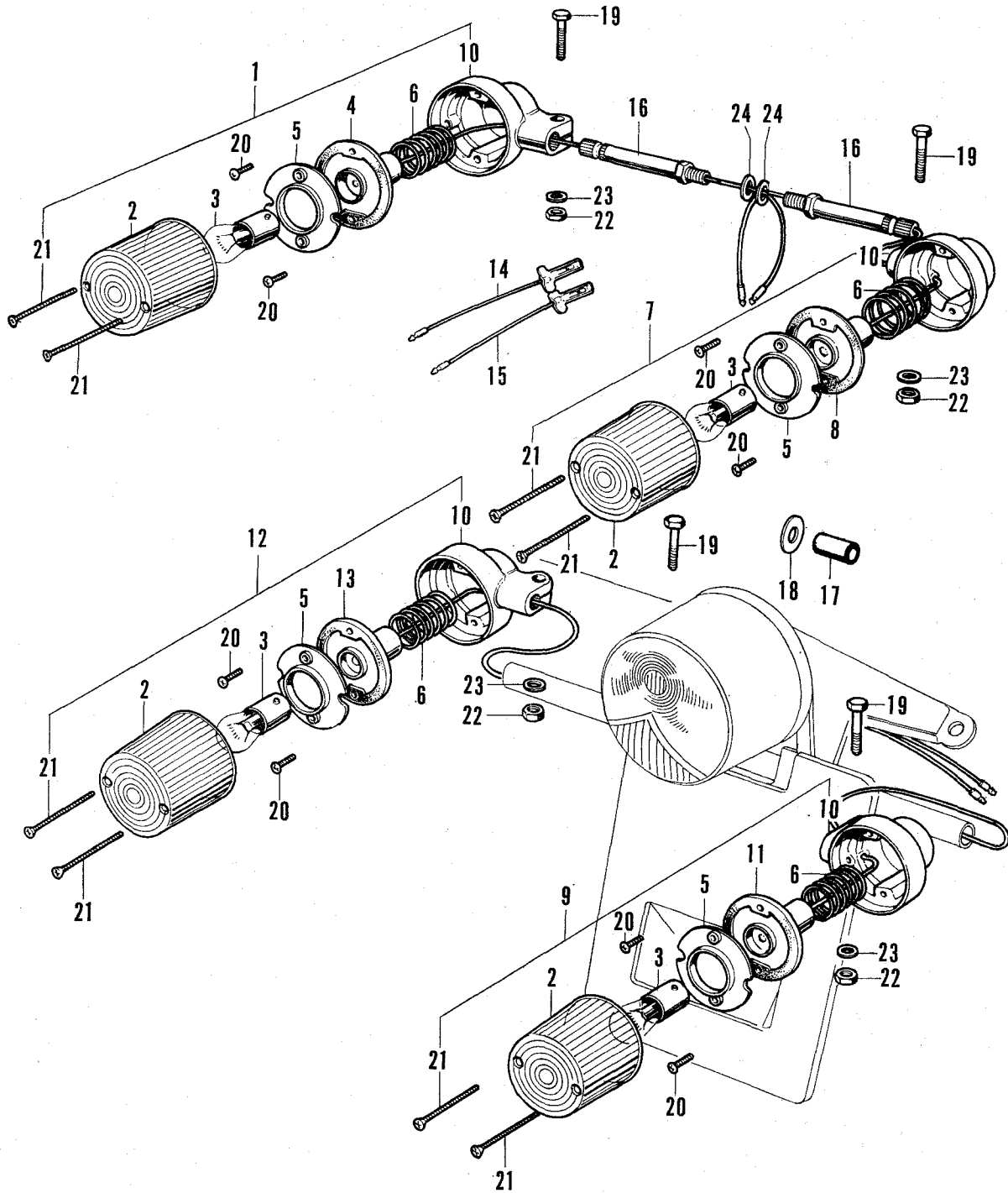


## F-27 Winker

(Used in E, F, NL, E.D., Au & D)

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			6B500	6B500 KI	F.R.T.	
26	34905-268-671	BULB, winker (12V · 25W) ..... (Used in E, F, Au & D)	4	4	0.1	
27	34905-271-611	BULB, winker (12V · 18W) ..... (Used in NL & E.D.)	4	4	0.1	
28	90324-300-000	COLLAR, 8 mm .....	2	2	0.1	
29	90154-268-670	BOLT, light case set (Not used in E.D.) .....	2	2	0.1	
	90154-292-610	BOLT, light case set (Used in NL & E.D.) .....	2	2	0.1	
30	90428-844-650	WASHER, 8 mm .....	2	2		
31	93000-06028-02	BOLT, hex., 6×28 .....	4	4		
32	93100-08040-0B	BOLT, hex., 8×40 .....	2	2		
33	93500-05008-0A	SCREW, pan, 5×8 .....	4	4		
34	93700-03025-3B	SCREW, pan, 3×25 .....	8	8		
35	94001-06000	NUT, hex., 6 mm .....	4	4		
36	94101-06000	WASHER, plain, 6 mm .....	4	4		
37	94101-10000	WASHER, plain, 10 mm .....	2	2		
38	94111-10000	WASHER, spring, 10 mm .....	2	2		

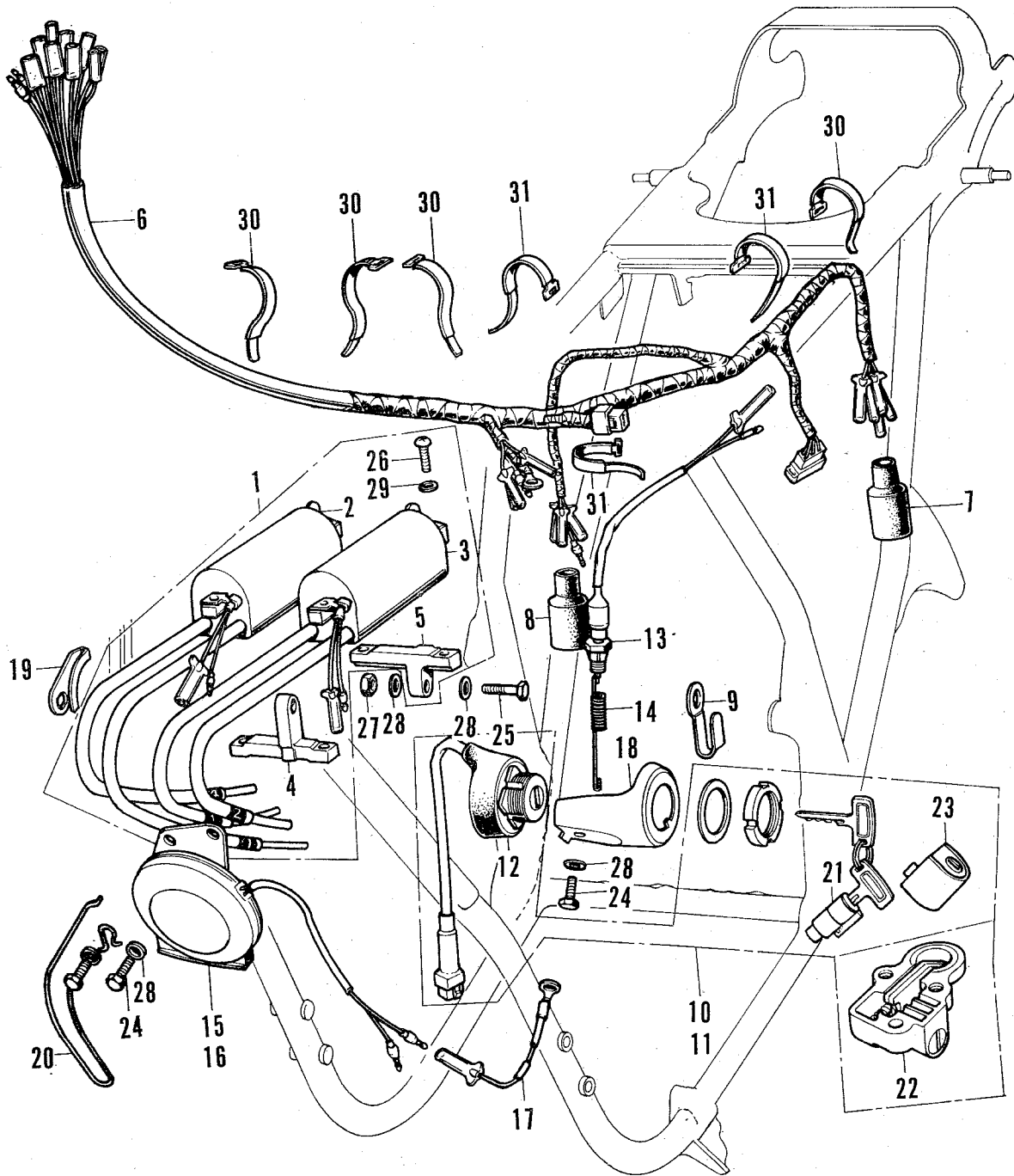
**F-28 Winker**  
(Used in G)



**F-28 Winker**  
(Used in G)

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			CB500	CB500 K1	F.R.T.	
1	33400-292-611	WINKER ASSY., right front.....	1	1	0.2	
2	33402-268-610	LENS, winker .....	4	4	0.1	
3		BULB, winker (12V - 18W) (To be locally purchased in G)	4	4	0.1	
4	33410-292-610	SOCKET ASSY., right front winker .....	1	1	0.2	
5	33411-285-000	RING .....	4	4	0.1	
6	33413-285-000	SPRING, coil .....	4	4	0.3	
7	33450-292-611	WINKER ASSY., left front .....	1	1	0.2	
8	33460-292-610	SOCKET ASSY., left front winker .....	1	1	0.2	
9	33600-300-610	WINKER ASSY., right rear .....	1	1	0.2	
10	33605-292-610	BASE, winker .....	4	4	0.3	
11	33610-300-610	SOCKET ASSY., right rear winker.....	1	1	0.2	
12	33650-300-610	WINKER ASSY., left rear .....	1	1	0.2	
13	33660-300-610	SOCKET ASSY., left rear winker .....	1	1	0.2	
14	33714-300-610	SUB-CORD, right winker light.....	1	1	0.4	
15	33715-300-610	SUB-CORD, left winker light .....	1	1	0.4	
16	90154-292-610	BOLT, light case set.....	2	2	0.1	
17	90324-300-000	COLLAR, 8 mm .....	2	2	0.2	
18	90428-844-650	WASHER, 8 mm.....	1	1	0.1	
19	93000-06028-02	BOLT, hex., 6×28 .....	4	4		
20	93500-03010-0A	SCREW, pan, 3×10 .....	8	8		
21	93700-03045-0B	SCREW, oval, 3×45 .....	8	8		
22	94001-06000-0S	NUT, hex., 6 mm .....	4	4		
23	94101-06000	WASHER, plain, 6 mm.....	4	4		
24	94101-10200	WASHER, plain, 10 mm .....	2	2		
25	94111-10200	WASHER, plain, 10 mm .....	2	2		

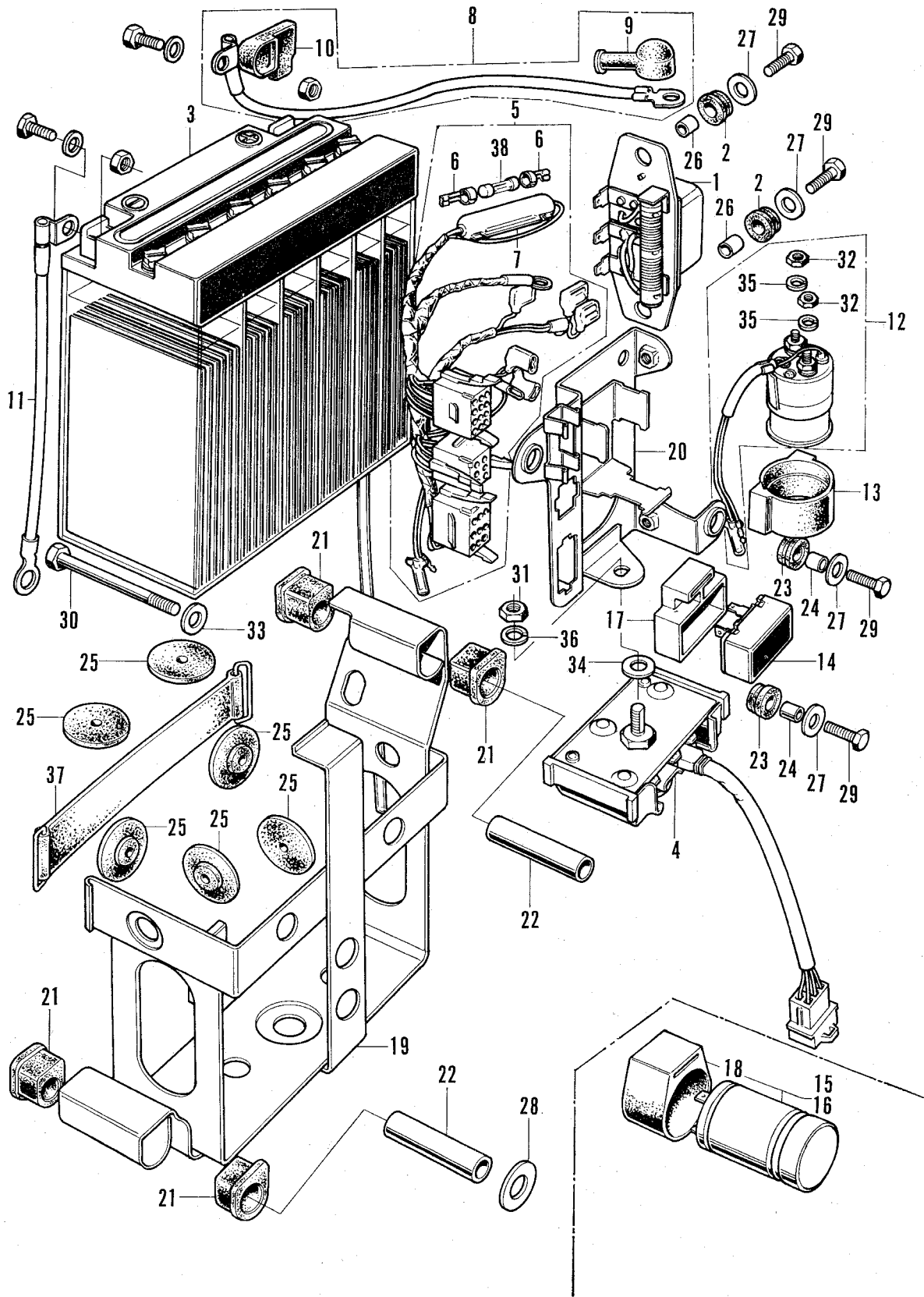
# F-29 Wire Harness



## F-29 Wire Harness

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			CB500	CB500 K1	F.R.T.	
1	30500-323-023	COIL ASSY., ignition .....	1	1	0.3	
2	30501-323-003	COIL, right ignition .....	1	1	0.4	
3	30502-323-003	COIL, left ignition .....	1	1	0.4	
4	30511-300-000	BRACKET A, ignition coil .....	1	1	0.4	
5	30512-323-000	BRACKET B, ignition coil .....	1	1	0.4	
6	32100-323-020	HARNESS, wire .....	1	-	3.4	
○	32100-323-040	HARNESS, wire .....	-	1	3.4	
7	32108-046-750	COVER, wire harness connector .....	1	1	0.1	
8	32108-323-300	COVER, connector .....	1	1	0.3	
9	32171-323-000	CLIP, wire harness .....	1	1	0.2	
10	35020-323-003	(Superseded by 35020-323-671) .....				
○	35020-323-671	SWITCH-SET, combination (Used in U.S.A., E, F, Au & D) .....	1	-	0.3	
	35020-323-672	SWITCH-SET, combination (Used in U.S.A., E, F, Au & D) .....	-	1	0.2	
11	35020-323-611	SWITCH-SET, combination (Used in G, NL & E.D.) .....	1	-	0.3	
	35020-323-612	SWITCH-SET, combination (Used in G & E.D.) .....	-	1	0.3	
12	35100-323-003	SWITCH ASSY., combination .....	1	1	0.3	
13	35350-292-003	SWITCH ASSY., stop .....	1	1	0.4	
14	35357-011-000	SPRING, stop switch .....	1	1	0.2	
15	38100-300-023	HORN ASSY. (Not used in F) .....	1	1	0.2	
16	38100-300-621	HORN ASSY. (Used in F) .....	1	1	0.2	
17	38105-323-000	CORD, horn earth (Not used in U.S.A. & F) .....	1	1	0.1	
18	50375-323-020	BRACKET, main switch .....	1	1	0.1	21.08
19	50400-323-000	PROTECTOR, ignition coil wire .....	1	1	0.2	
20	50462-323-000	CLAMP, tachometer cable .....	1	1	0.1	
21	53600-230-000	LOCK COMP., handle .....	1	1	0.2	
22	77230-347-003	LOCK ASSY., seat .....	-	1	0.2	
23	77250-323-000	LOCK ASSY., seat .....	1	-	0.2	
24	92000-06012	BOLT, hex., 6×12 .....	3	3		
25	92000-06025	BOLT, hex., 6×25 .....	2	2		
26	93500-05020-0A	SCREW, pan, 5×20 .....	4	4		
27	94001-06000	NUT, hex., 6 mm .....	2	2		
28	94101-06000	WASHER, plain, 6 mm .....	5	5		
29	94111-05000	WASHER, spring, 5 mm .....	4	4		
30	95014-61100	BAND A1, wire .....	6	6		
31	95014-61200	BAND A2, wire .....	3	3		

F-30 Battery · Electric



## F-30 Battery · Electric

Ref. No.	Part No.	Description	Reqd. No.		F.R.T.	Remarks
			CB500	CB500 K1		
1	31400-300-035	REGULATOR ASSY. ....	1	1	0.2	
2	31403-323-000	CUSHION, regulator.....	2	2	0.2	
3	31500-310-671	BATTERY ASSY. (12V · 12AH) .....	1	1	0.2	
4	31700-323-005	RECTIFIER ASSY., silicon .....	1	-	0.2	
	31700-323-015	RECTIFIER ASSY., silicon .....	-	1	0.2	
5	32105-323-010	HARNESS, sub wire.....	1	-	0.3	
	32105-323-030	HARNESS, sub wire.....	-	1	0.3	
6	32112-230-000	CONNECTOR, fuse .....	2	2	0.3	
7	32120-323-000	CASE, fuse 15A .....	1	1	0.3	
8	32401-323-000	CABLE, battery starter.....	1	1	0.2	
9	32411-253-000	COVER, starting motor terminal .....	1	1	0.1	
10	32412-323-000	COVER, battery terminal.....	1	1	0.1	
11	32601-323-000	CABLE, battery earth .....	1	1	0.2	
12	35850-306-007	(Superseded by 35850-306-670) .....			0.2	
	35850-306-670	SWITCH ASSY., starter magnetic .....	1	1	0.2	
13	35856-323-000	SUSPENSION, magnetic switch .....	1	1	0.2	
14	38300-292-670	RELAY ASSY., winker (Used in U.S.A.) .....	1	1	0.1	(To be locally purchased in U.S.A.)
15	38300-323-009	RELAY ASSY., winker .....	1	1	0.1	(Used in E, F, Au & D)
16	38300-323-611	RELAY ASSY., winker (Used in G, NL & E.D.).	1	1	0.1	
17	38306-107-670	SUSPENSION, winker relay (Used in U.S.A.).....	1	1	0.4	
18	38306-323-000	SUSPENSION, winker relay .....	1	1	0.4	(Not used in U.S.A., G & E.D.)
19	50325-323-040	BOX, battery .....	1	1	0.5	
20	50330-323-010	PLATE, electric .....	1	-	0.2	
	50330-323-020	PLATE, electric .....	-	1	0.2	

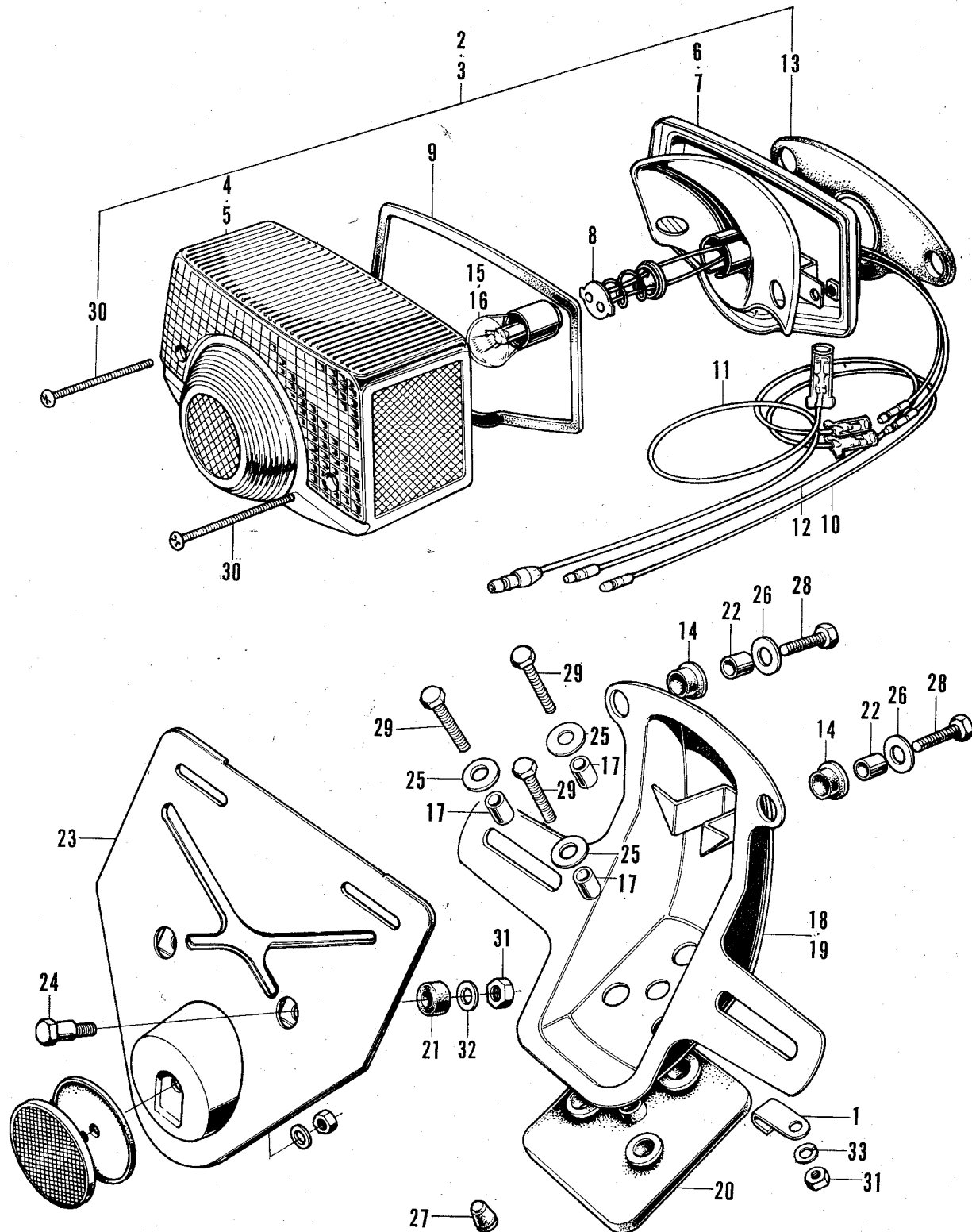




### F-30 Battery · Electric

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			68500	68500	F.R.T.	
21	50331-323-000	CUSHION, battery box .....	4	4	0.5	
22	50332-323-000	COLLAR, battery box .....	2	2	0.1	
23	80105-061-000	CUSHION A, rear fender .....	2	2	0.1	
24	80108-061-000	COLLAR A, rear fender .....	2	2	0.1	
25	83618-323-000	RUBBER, battery box .....	6	6	0.2	
26	84706-286-000	COLLAR, number bracket .....	2	2	0.1	
27	90581-701-000	WASHER, 18 mm .....	4	4	0.1	
28	90582-703-000	WASHER, 8 mm.....	1	1	0.1	
29	92000-06020	BOLT, hex., 6×20 .....	4	4		
30	92000-08065-0A	BOLT, hex., 8×65 .....	1	1		
31	94001-08000-0S	NUT, hex., 8 mm .....	1	1		
32	94002-06300	NUT, hex., 6 mm .....	2	2		
33	94101-08000	WASHER, plain, 8 mm.....	1	1		
34	94102-08000	WASHER, plain, 8 mm.....	1	1		
35	94111-06000	WASHER, spring, 6 mm .....	2	2		
36	94111-08000	WASHER, spring, 8 mm .....	1	1		
37	95012-17000	BAND A, battery .....	1	1		
38	98200-11500	FUSE (15A) .....	1	1		

**F-31 Tail Light**  
(Except for CB500K1 U.S.A. type) (Used in U.S.A., F, NL, E.D., Au & D)



**F-31 Tail Light**  
 (Except for CB500K1 U.S.A. type) (Used in U.S.A., F, NL, E.D., Au & D)

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			CB500	CB500 K1	F.R.T.	
1	32111-323-000	CLAMPER, cord .....	1	1	0.1	
2	33701-300-671	UNIT, tail light (Not used in E.D.).....	1	1	0.2	
3	33701-323-631	UNIT, tail light (Used in NL & E.D.) .....	1	1	0.2	
4	33702-077-671	LENS, tail light .....	1	1	0.1	
5	33702-323-631	LENS, tail light (Used in NL & E.D.).....	1	1	0.1	
6	33703-077-671	BASE COMP., tail light .....	1	1	0.3	
7	33703-303-003	BASE COMP., tail light .....	1	1	0.3	(Used in NL & E.D)
8	33708-077-671	CORD COMP., tail light .....	1	1	0.3	
9	33709-077-671	PACKING, tail light lens .....	1	1	0.1	
10	33711-300-000	CORD, tail light sub.....	1	1	0.1	
11	33712-300-003	CORD, tail light earth (STANLEY).....	1	1	0.1	
12	33713-300-000	CORD, stop light sub .....	1	1	0.1	
13	33718-077-671	PACKING A, tail light base .....	1	1	0.3	
14	33719-077-671	PACKING B, tail light.....	2	2	0.1	- 7L
15	34906-268-810	BULB, tail & stop light (12V · 23/7W) .....	1	1	0.1	
16	34906-594-602	BULB, tail & stop light (12V · 25/5W) .....	1	1	0.1	(Used in NL & E.D.)
17	80108-061-000	COLLAR A, rear fender .....	3	3	0.1	
18	84701-300-020XW	BRACKET, number plate (Chrome).....	1	1	0.3	(Used in F, NL & E.D.)
19	84701-300-672XW	BRACKET, number plate (Chrome) .....	1	1	0.3	(Used in U.S.A., Au & D)
20	84702-300-010	SEAT, number bracket.....	1	1	0.3	

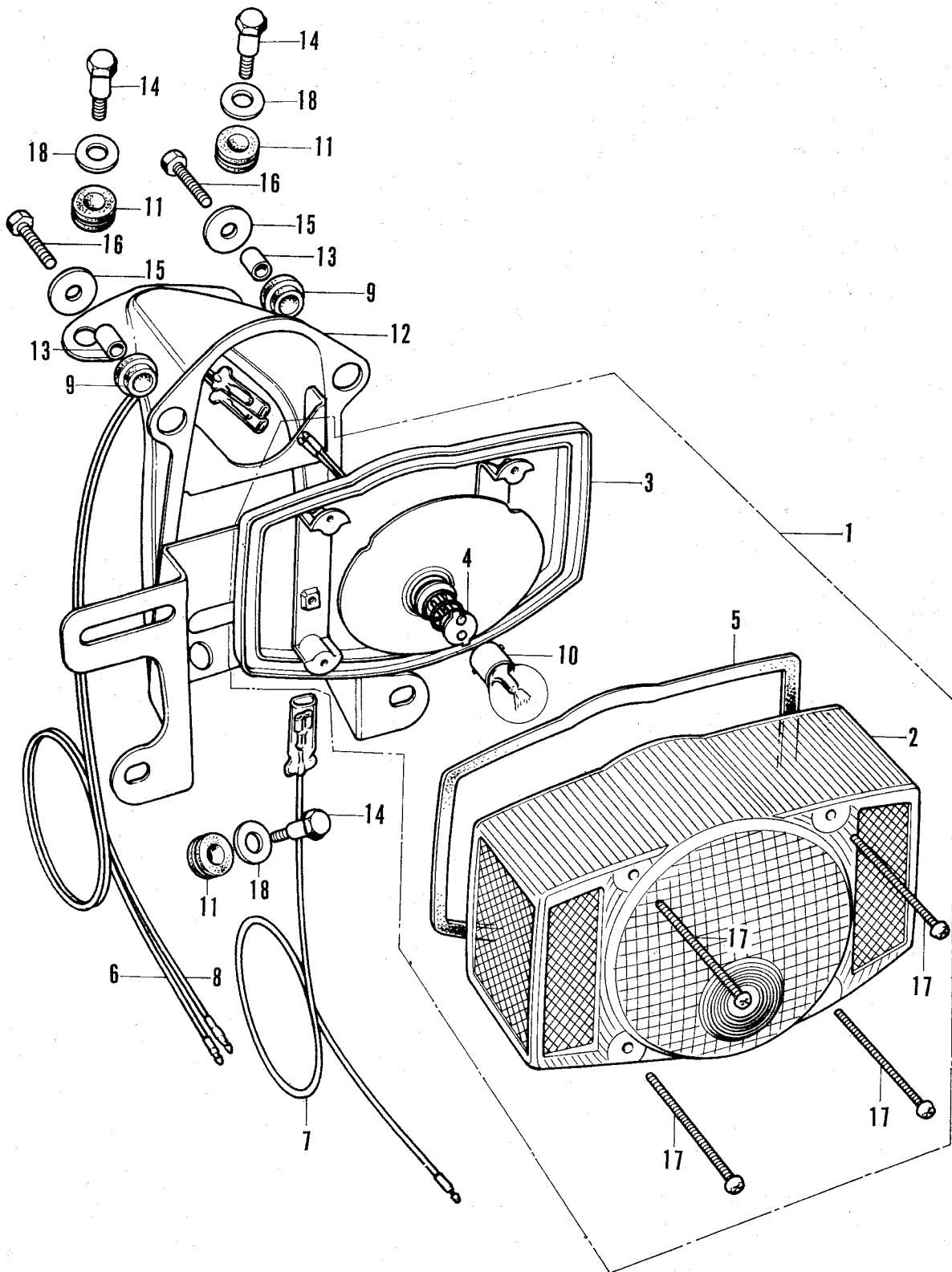


### F-31 Tail Light

(Except for CB500K1 U.S.A. type) (Used in U.S.A., F, NL, E.D., Au & D)

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			CB500	CB500 K1	F.R.T.	
21	84705-300-620	RUBBER, number plate setting (Used in F).....	2	2	0.1	
22	84706-286-000	COLLAR, number bracket .....	2	-	0.1	
○	84706-341-000	COLLAR, number bracket (Used in E.D.).....	-	2	0.1	
23	84710-300-620	PLATE, number plate back (Used in F) .....	1	1	0.1	
24	90162-292-670	BOLT, front fender setting (Used in F).....	2	2	0.1	
25	90581-701-000	WASHER, 18 mm .....	3	3	0.1	
26	90581-831-650	WASHER, 18 mm .....	2	2	0.1	
○	90581-310-000	WASHER, 20 mm (Used in E.D.).....	-	2	0.1	
27	90899-283-000	PLUG, cone .....	1	1	0.1	
28	92000-05020-0B	BOLT, hex., 5×20 .....	2	2	0.1	
29	92000-06020	BOLT, hex., 6×20 .....	3	3		
30	93500-04050-4J	SCREW, pan, 4×50 .....	2	2		
31	94001-06000	NUT, hex., 6 mm .....	2	2		
32	94101-06000	WASHER, plain, 6 mm (Used in F).....	2	2		
33	94111-06000	WASHER, spring, 6 mm .....	1	1		

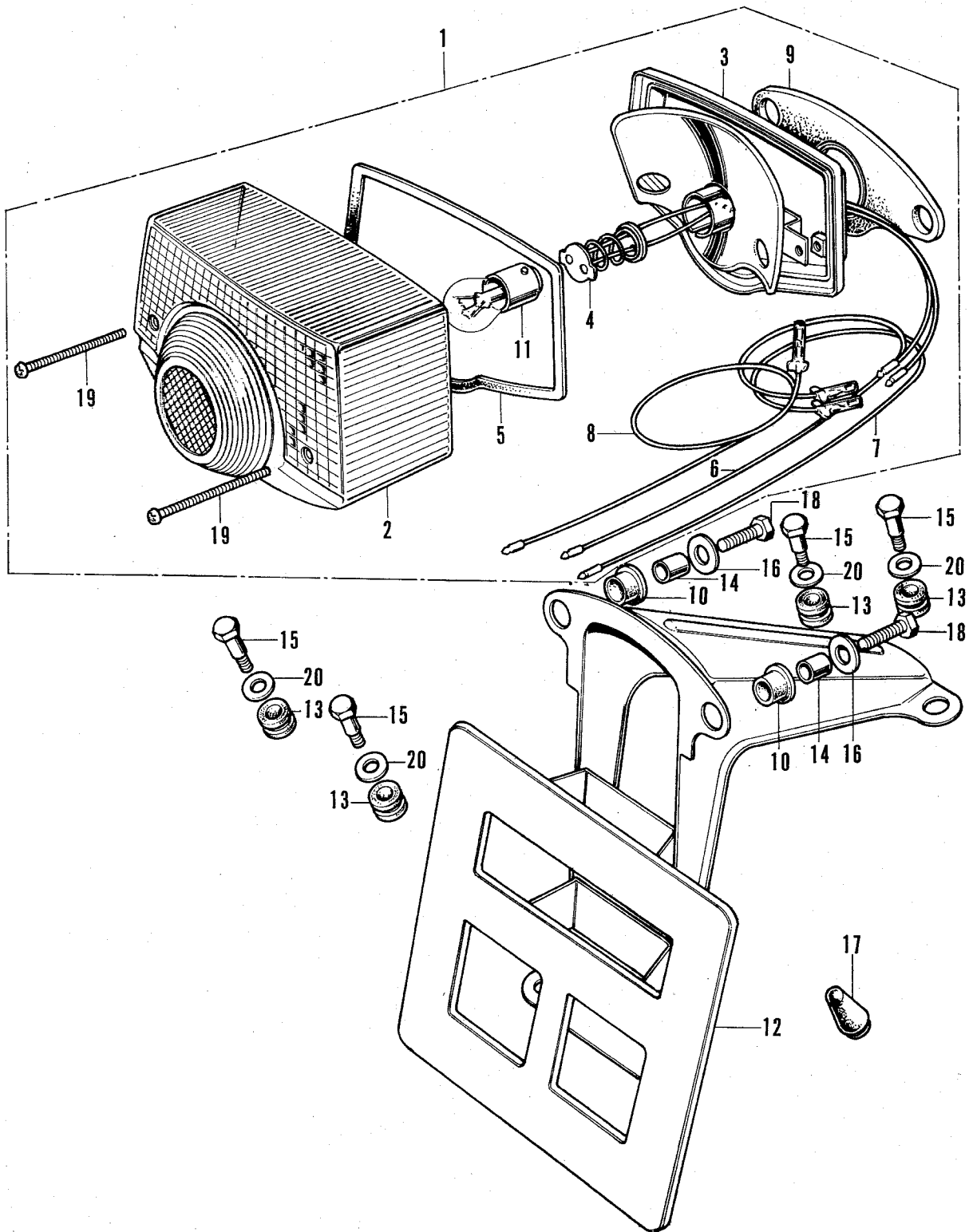
**F-32 Tail Light (K1)**  
(Used in U.S.A.)



**F-32 Tail Light<sup>2</sup>(K1)**  
(Used in U.S.A.)

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			GB500	GB500	F.R.T. K1	
1	33701-341-671	UNIT, tail light (STANLEY).....	-	1	0.2	
2	33702-341-671	LENS, tail light .....	-	1	0.1	
3	33703-341-671	BASE COMP., tail light .....	-	1	0.3	
4	33708-341-671	CORD COMP., tail light .....	-	1	0.3	
5	33709-341-671	PACKING, tail light lens.....	-	1	0.1	
6	33711-300-000	CORD, tail light sub.....	-	1	0.1	
7	33712-300-003	CORD, tail light earth .....	-	1	0.1	
8	33713-300-000	CORD, stop light sub .....	-	1	0.1	
9	33719-077-671	PACKING B, tail light.....	-	2	0.3	
10	34906-341-671	BULB, tail light (12V 32/3CP) .....	-	1	0.3	
11	80101-283-000	CUSHION, rubber rear fender .....	-	4	0.1	
12	84701-341-670XW	BRACKET, number plate (Chrome) .....	-	1	0.1	
13	84706-341-000	COLLAR, number bracket set .....	-	2	0.1	
14	90162-292-000	BOLT, front fender setting.....	-	4	0.1	
15	90581-310-000	WASHER, 20 mm .....	-	2	0.1	
16	92000-05020-0B	BOLT, hex., 5×20 .....	-	2		
17	93500-04055-4J	SCREW, pan, 4×55 .....	-	4		
18	94101-08200	WASHER, plain, 8 mm.....	-	4		

**F-33 Tail Light**  
(Used in E)

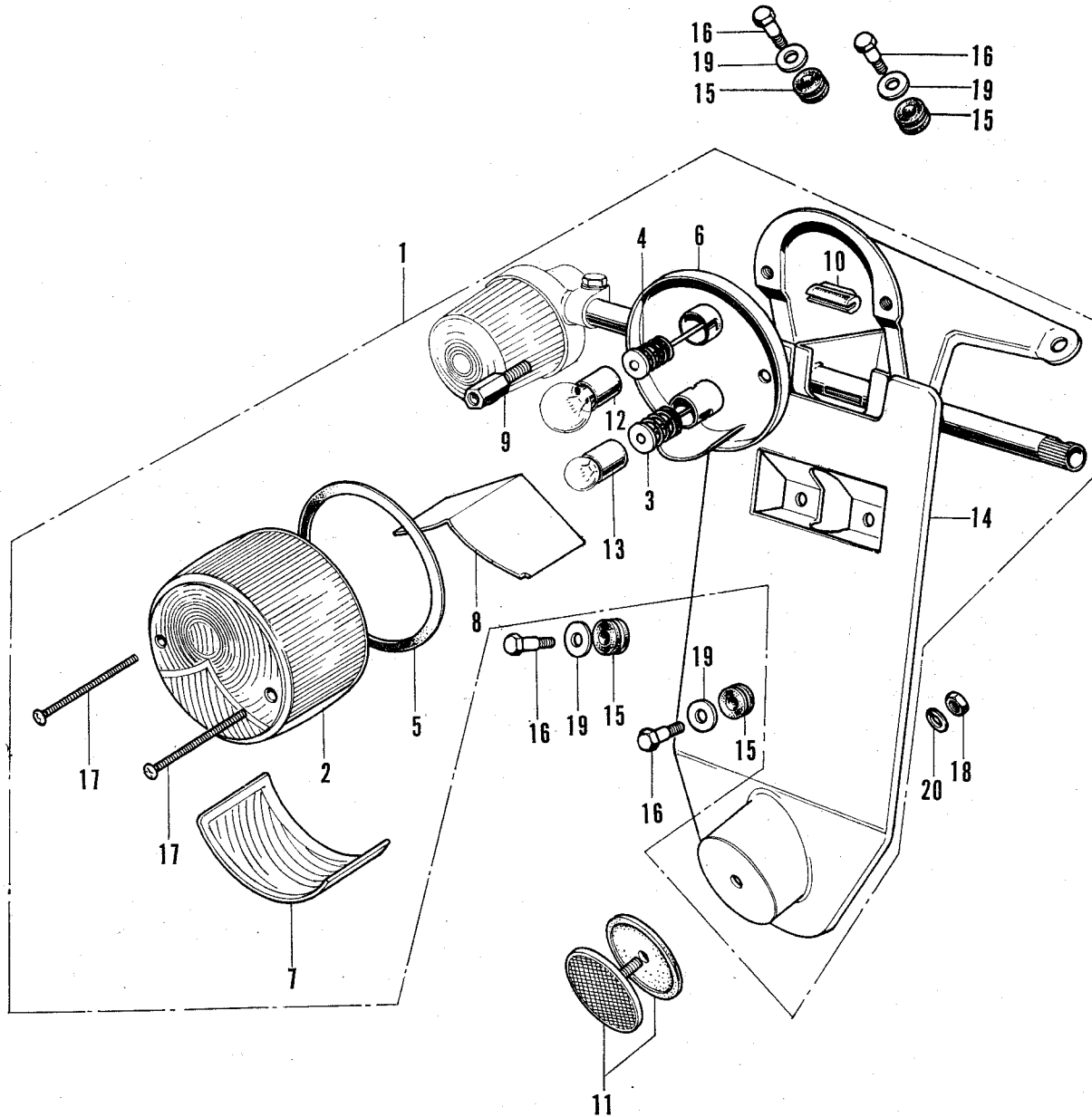




**F-33 Tail Light**  
(Used in E)

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			CB500	CB500	F.R.T.	
1	33701-323-602	(Superseded by 32701-323-603)				
○	33701-323-603	UNIT, tail light .....	1	1	0.2	
2	33702-323-602	(Superseded by 33701-323-603)				
○	33702-323-603	LENS, tail light .....	1	1	0.1	
3	33703-077-671	BASE COMP., tail light .....	1	1	0.3	
4	33708-077-671	CORD COMP., tail light .....	1	1	0.3	
5	33709-077-671	PACKING, tail light lens .....	1	1	0.1	
6	33711-300-000	CORD, tail light sub .....	1	1	0.1	
7	33713-300-000	CORD, stop light sub .....	1	1	0.1	
8	33712-300-003	CORD, tail light earth (STANLEY) .....	1	1	0.1	
9	33718-077-671	PACKING A, tail light base .....	1	1	0.3	
10	33719-077-671	PACKING B, tail light base .....	2	2	0.3	
11	34906-594-602	BULB, tail & stop light (12V · 21/5W) .....	1	1	0.1	
12	84701-323-600B	BRACKET, number plate .....	1	1	0.1	
13	84705-292-000	RUBBER, number plate bracket .....	4	4	0.3	
14	84706-286-000	COLLAR, number bracket .....	2	2	0.1	
15	90162-292-000	BOLT, front fender setting .....	4	4	0.1	
16	90581-831-650	WASHER, 18 mm .....	2	2	0.1	
17	90899-323-610	PLUG, corn .....	1	1		
18	92000-05020-0B	BOLT, hex., 5×20 .....	2	2		
19	93500-04045-0B	SCREW, pan, 4×45 .....	2	2		
20	94101-08200	WASHER, plain, 8 mm.....	4	4		

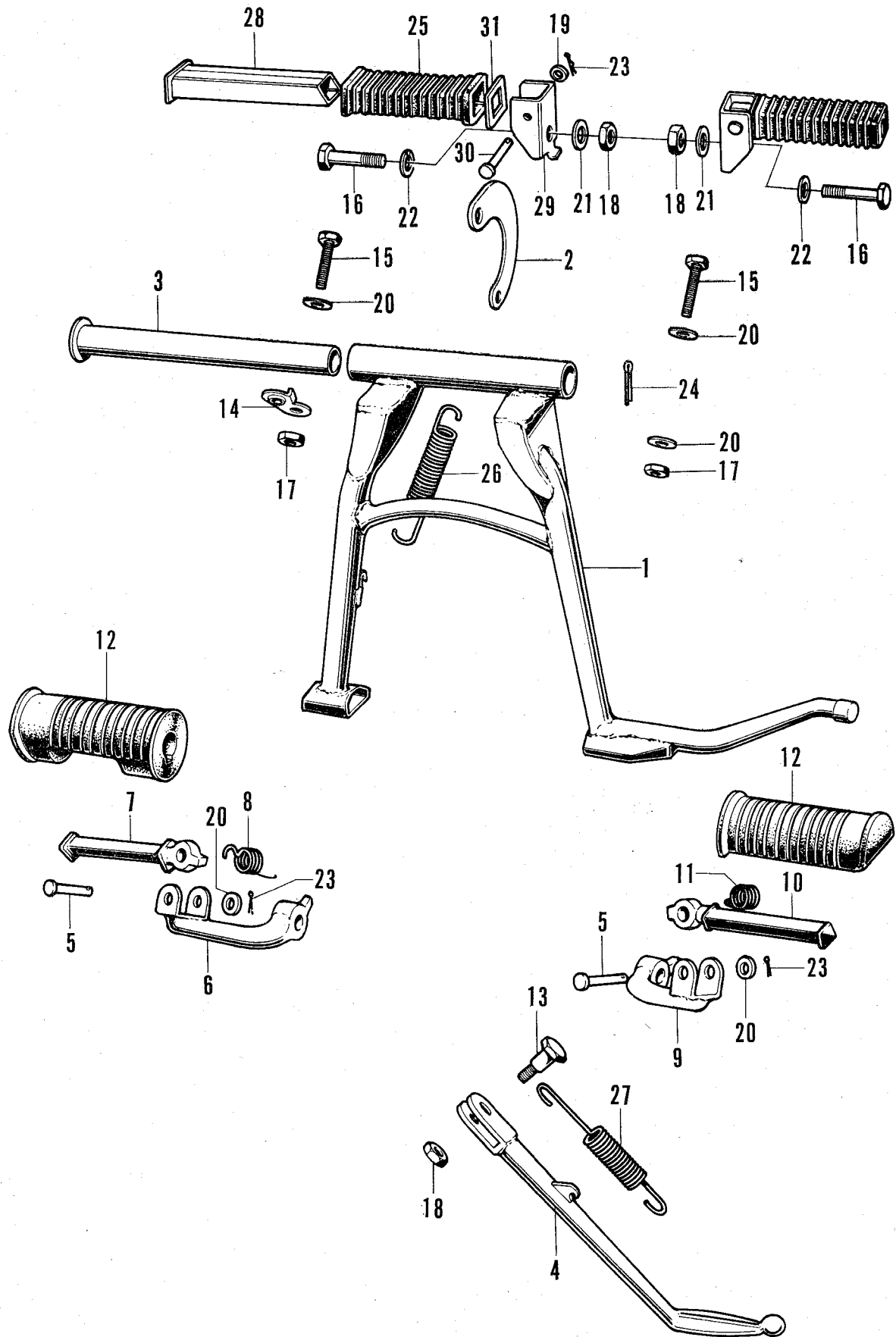
**F-34 Tail Light**  
(Used in G)



**F-34 Tail Light**  
(Used in G)

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			GB500	GB500 K1	F.R.T.	
1	33700-323-610	LIGHT ASSY., tail .....	1	1	0.2	
2	33701-051-000	LENS, tail & stop light .....	1	1	0.1	
3	33707-300-610	CORD, tail light .....	1	1	0.3	
4	33708-300-610	CORD, stop light .....	1	1	0.1	
5	33709-051-000	PACKING, tail light .....	1	1	0.1	
6	33710-300-610	SOCKET COMP., tail light.....	1	1	0.3	
7	33715-051-000	LENS, license .....	1	1	0.1	
8	33716-051-000	PLATE, inter ception .....	1	1		
9	33717-292-610	BOLT, tail light setting .....	2	2	0.1	
10	33722-323-610	GROMET, rear winker cord .....	1	1	0.1	
11	33741-292-610	REFLECTOR ASSY., reflex .....	1	1	0.1	
12		BULB, stop (12V · 18W) .....	1	1	0.1	(To be locally purchased in G)
13		BULB, tail light (12V · 5W).....	1	1	0.1	(To be locally purchased in G)
14	84701-323-610B	BRACKET, number plate (Black).....	1	1	0.3	
15	84705-292-000	RUBBER, number plate bracket cushion .....	4	4	0.3	
16	90162-292-000	BOLT, front fender setting .....	4	4	0.1	
17	93500-03045-0B	SCREW, pan, 3×45 .....	2	2		
18	94001-05000-0S	NUT, hex., 5 mm .....	1	1		
19	94101-08200	WASHER, plain, 8 mm.....	4	4		
20	94101-05000	WASHER, plain, 5 mm.....	1	1		

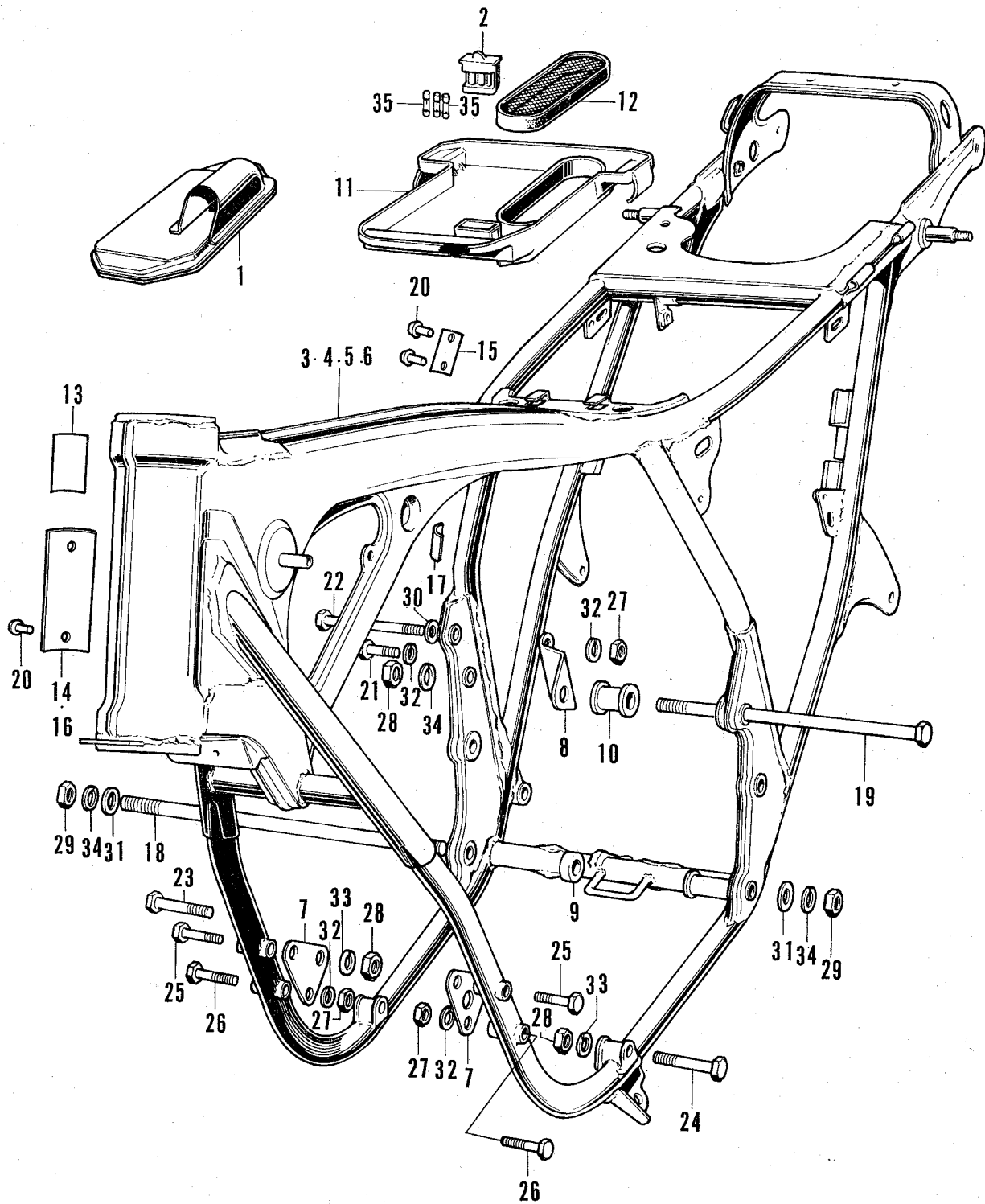
F-35 Main Stand - Step



### F-35 Main Stand · Step

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			GB500	GB500 KI	F.R.T.	
1	50500-323-000B	STAND COMP., main (Black) .....	1	1	0.4	
2	50523-300-010	PLATE, main stand spring .....	1	1	0.2	
3	50526-300-000	PIPE, main stand pivot .....	1	1	0.3	
4	50530-323-000B	BAR, side stand (Black) .....	1	1	0.2	
5	50603-033-000	PIN, step bar joint .....	2	2	0.2	
6	50615-323-670B	BAR COMP., right step (Black) .....	1	1	0.2	
7	50616-323-670B	ARM COMP., right step (Black) .....	1	1	0.2	
8	50617-283-000	SPRING, right step return .....	1	1	0.1	
9	50641-323-670B	BAR COMP., left step (Black) .....	1	1	0.2	
10	50642-323-670B	ARM COMP., left step (Black) .....	1	1	0.1	
11	50644-283-000	SPRING, left step return .....	1	1	0.2	
12	50661-310-000	RUBBER, step .....	2	2	0.1	
13	90108-283-000	SCREW, side stand stopper .....	1	1	0.2	
14	90514-323-000	WASHER, battery breather guide .....	1	1	0.1	
15	92000-08040-0A	BOLT, hex., 8×40 .....	2	2		
16	92000-10035-0A	BOLT, hex., 10×35 .....	2	2		
17	94001-08000-0S	NUT, hex., 8 mm .....	2	2		
18	94001-10000-0S	NUT, hex., 10 mm .....	3	3		
19	94101-06000	WASHER, plain, 6 mm .....	2	2		
20	94101-08000	WASHER, plain, 8 mm .....	5	5		
21	94101-10000	WASHER, plain, 10 mm .....	2	2		
22	94111-10000	WASHER, spring, 10 mm .....	2	2		
23	94201-16150	PIN, split, 1.6×15 .....	4	4		
24	94201-25250	PIN, split, 25×25 .....	1	1		
25	95011-31000	RUBBER, pillion step .....	2	2	0.1	
26	95014-71700	SPRING G, main stand .....	1	1	0.1	
27	95014-72400	SPRING D, side stand .....	1	1	0.1	
28	95015-62000	BAR B, pillion step .....	2	2	0.1	
29	95015-72100	BRACKET B, pillion step .....	2	2	0.1	
30	95015-82000	PIN B, pillion step .....	2	2	0.1	
31	95015-91000	WASHER, pillion step .....	2	2	0.1	

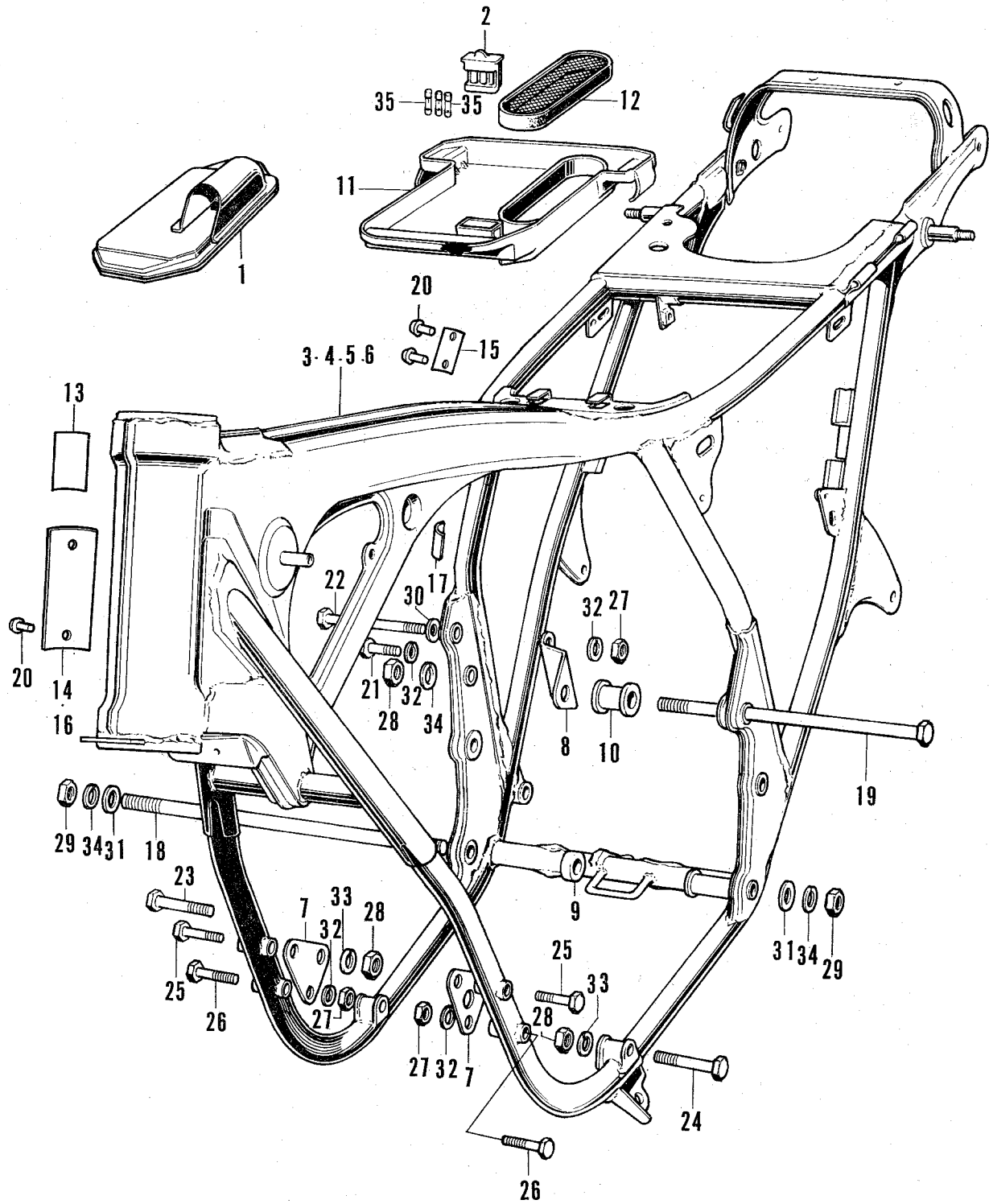
# F-36 Frame Body



## F-36 Frame Body

Ref. No.	Part No.	Description	Reqd. No.			Remarks
			CB500	CB500 K1	F.R.T.	
1	17340-323-610	DUCT ASSY., air cleaner ..... (Used in G, NL & E.D.)	1	1	0.1	
2	38205-323-000	CASE, fuse .....	1	1	0.1	
3	50100-323-130B	BODY, frame (Black) (Used in E, Au & D).....	1	-	12.0	
○	50100-323-140B	BODY, frame (Black) (Used in E, Au & D).....	-	1	12.0	
4	50100-323-610B	BODY, frame (Black) (Used in G, NL & E.D.) ...	1	-	12.0	
○	50100-323-611B ✓	BODY, frame (Black) (Used in G, NL & E.D.) ...	-	1	12.0	
5	50100-323-621B	BODY, frame (Black) (Used in F) .....	1	-	12.0	
○	50100-323-622B	BODY, frame (Black) (Used in F) .....	-	1	12.0	
6	50100-323-673B	BODY, frame (Black) (Used in U.S.A.) .....	1	-	12.0	<i>905-2011</i>
○	50100-323-674B	BODY, frame (Black) (Used in U.S.A.) .....	-	1	12.0	
7	50351-323-010	BRACKET, front engine hanger .....	2	2	0.2	
8	50356-323-010	BRACKET, rear engine hanger.....	1	1	0.2	
9	50357-323-010	COLLAR, right engine under side .....	1	1	0.2	
10	50359-323-010	COLLAR, left engine under .....	1	1	0.2	
11	83501-323-020	TRAY, tool .....	1	1	0.1	
12	83502-323-000	NET COMP., tool tray..... (Not Used in G, NL & E.D.)	1	1	0.1	
13	87125-041-680	PLATE, name..... (Used in E, Au & D)	1	1	0.1	
14	87501-323-610	PLATE, registered number (Used in G) .....	1	1	0.1	
15	87501-323-620	PLATE, registered number (Used in F).....	1	1	0.1	
16	87501-323-630	PLATE, registered number..... (Used in NL & E.D.)	1	1	0.1	
17	87506-323-670	MARK, battery caution .....	1	1	0.1	<i>3-33</i>
18	90107-323-000	BOLT, rear engine hanger lower .....	1	1	0.2	
19	90108-323-000	BOLT, rear engine upper .....	1	1	0.2	
20	90841-001-000	SCREW, rivet, 15×5.....	2	2		

# F-36 Frame Body

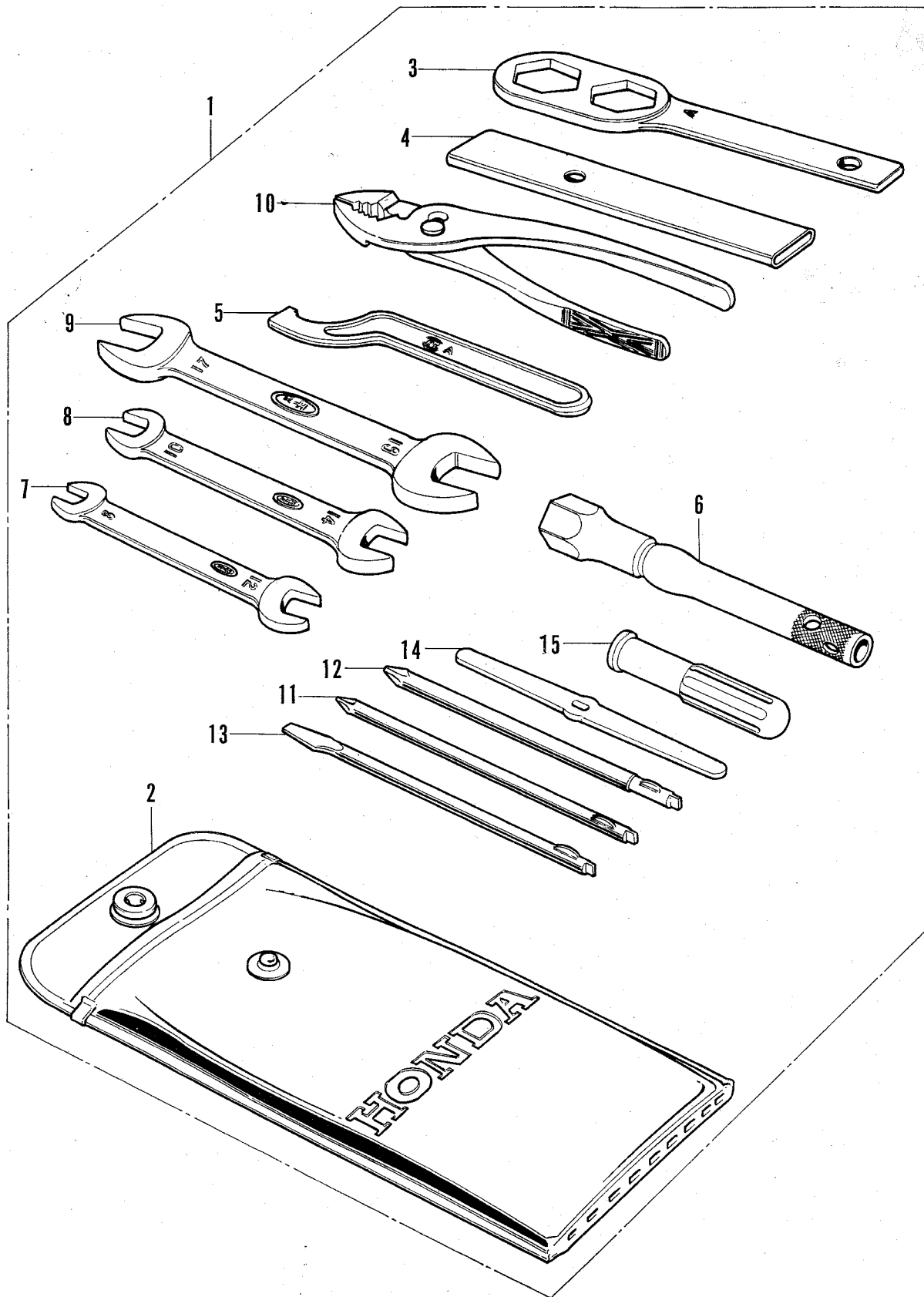




## F-36 Frame Body

Ref. No.	Part No.	Description	Reqd. No.		F.R.T.	Remarks
			CB500	CB500 K1		
21	92000-08040-0A	BOLT, hex., 8×40 .....	1	1		
22	92000-08100-0A	BOLT, hex., 8×100 .....	1	1		
23	92200-10050-0A	BOLT, 10×50 .....	2	2		
24	92200-10080-0A	BOLT, hex., 10×80 .....	2	2		
25	93000-08050-0A	BOLT, hex., 8×50 .....	2	2		
26	93000-08055-0A	BOLT, hex., 8×55 .....	2	2		
27	94001-08000-0S	NUT, hex., 8 mm .....	5	5		
28	94030-10000	NUT, hex., 10 mm .....	5	5		
29	94030-12000	NUT, hex., 12 mm .....	2	2		
30	94101-08000	WASHER, plain, 8 mm.....	2	2		
31	94101-12000	WASHER, plain, 12 mm .....	2	2		
32	94111-08000	WASHER, spring, 8 mm .....	6	6		
33	94111-10000	WASHER, spring, 10 mm .....	5	5		
34	94111-12000	WASHER, spring, 12 mm .....	2	2		
35	98200-11500	FUSE (15A spare parts) .....	3	3		

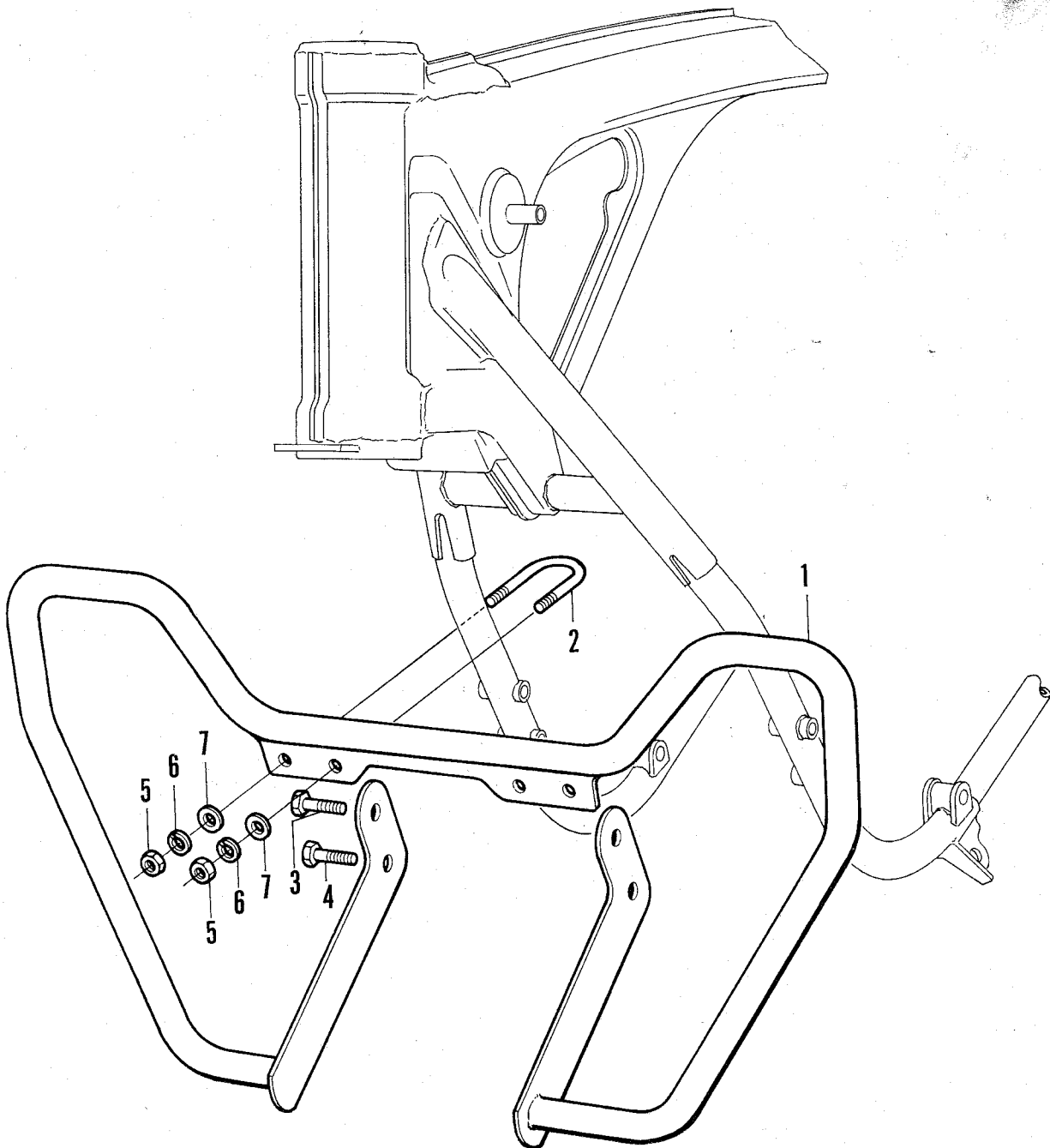
F-37 Tool



## F-37 Tool

Ref. No.	Part No.	Description	Reqd. No.		Remarks
			GB500	GB500 F.R.T. K1	
1	89010-323-000	TOOL SET .....	1	1	
2	89101-300-010	BAG, tool .....	1	1	
3	89202-283-000	WRENCH, axle .....	1	1	
4	89203-283-000	ARM, axle wrench.....	1	1	
5	89206-283-000	SPANNER, pin, 45 mm .....	1	1	
6	89216-323-000	WRENCH, plug .....	1	1	
7	99001-08120	SPANNER, 8×12 .....	1	1	
8	99001-10140	SPANNER, 10×14.....	1	1	
9	99001-17190	SPANNER, 17×19.....	1	1	
10	99002-15000	PLIER, 150 mm .....	1	1	
11	99003-10000	DRIVER, plus, #2 .....	1	1	
12	99003-20000	DRIVER, plus, #3 .....	1	1	
13	99003-30000	DRIVER, minus, #2 .....	1	1	
14	99003-40000	LEVER .....	1	1	
15	99003-50000	CLIP .....	1	1	

Y-1 OPTIONAL PARTS (FRONT BUMPER KIT)



## Y-1 OPTIONAL PARTS (FRONT BUMPER KIT)

Ref. No.	Part No.	Description	Reqd. No.		Remarks
			GB500	GB500 F.R.T. K1	
	06625-323-810	BUMPER KIT, front .....	1	1	
1	62501-323-750	BUMPER, front .....	1	1	
2	62505-300-750	BOLT, front bumper set .....	2	2	
3	93000-08055-0A	BOLT, hex., 8×55 .....	2	2	
4	93000-08065-0A	BOLT, hex., 8×65 .....	2	2	
5	94001-08000-0S	NUT, hex., 8 mm .....	4	4	
6	94111-08000	WASHER, spring, 8 mm .....	4	4	
7	94101-08000	WASHER, plain, 8mm.....	4	4	