

	A	B	C	D	E	F	G	H	I	J	K	L
1	Code	#	Description	Pic Link	# Used	Diameter	Thread Pitch	Length	Washer 1	Washer2	Nut size	Class
2	15	1	2F Alternator bracket mounting bolts (Engine Lift Hook)		3	10	1.25	30	split washer	flat		4
3	15	2	Alternator Mounting Bracket to Block Bolts (1F Engine)		2	10	1.50	25	split washer	flat		8.8
4	15	3	Bell Housing to Engine Block Bolts		4	12	1.75	30	split washer			5
5	15	4	Crank Pulley Nut (FJ60)		1	22	1.50	35				N/A
6	15	5	Engine Side Cover to Block bolts (13 of 15)		13	6	1.00	12	split washer			4
7	15	6	Engine Side Cover to Block bolts (For Heater Hose Clamps.) (2 of 15)		2	6	1.00	25	split washer	flat		4
8	15	7	Ignition Coil Mounting Bracket to Engine		2	6	1.00	8	split washer			
9	15	8	Distributor Hold Down clamp to Engine bolt		1	8	1.25	15	split washer			
10	15	9	Motor Mount Bracket (Front) to Isolator Bolts		2	12	1.25	25	split washer			4
11	15	10	Motor Mount Bracket (rear) to Bell Housing Bolts		6	12	1.75	30	split washer			5
12	15	11	Motor Mounts (front) to Motor Bolts		6	10	1.25	30	split washer	flat		7
13	15	12	Oil Pan to Block bolts		22	8	1.25	18	split washer			4
14	15	13	Power Steering Pump to mounting bracket		1	8	1.25	100	split washer	flat(2)	8mm	4
15	15	14	Starter Retaining Nut (Fits top Stud in Bell Housing)		1	12	1.25		split washer		17mm	N/A
16	15	15	Starter to Block bolt		1	12	1.75	25	split washer	flat		
17	15	16	Starter to Block Stud:		1	12	1.25					N/A
18	15	17	Timing Cover to Block bolts (Long) (2 of 12)		2	6	1.00	16	split washer			4
19	15	18	Timing Cover to Block bolts (Lower two Bolts) (2 of 12)		2	10	1.25	25				5
20	25	19	Timing Cover to Block bolts (Short) (8 of 12)		8	6	1.00	8	split washer			4
21	25	20	Oil Filter bracket to Intake Manifold		3	8	1.25	25	split washer			4
22	50	21	Oil Pressure Regulator to Block Bolts		2	8	1.25	25	Captured split			4
23	50	22	Fan Shroud to Radiator U Frame bolts		6	8	1.25	20	split washer	flat		
24	50	23	Fan/Fan Pulley to Water Pump		4	8	1.25	30	split washer			4
25	50	24	Radiator U Frame top Cross member bolts		2	8	1.25	20	split washer	flat		
26	50	25	Radiator U Frame Welded on studs		2	8	1.25	25	split washer	flat	14mm	N/A
27	50	26	Radiator U Frame: Small front shroud to Radiator U Frame screws		6	5	0.80	10	split washer			N/A
28	50	27	Thermostat housing (Lower) to block bolts		2	10	1.25	25	Captured split			4
29	50	28	Thermostat housing (Top) to lower housing		2	8	1.25	45	split washer			4
30	50	28	Valve Adjusting Nut		12	17	1.25				17mm	
31	50	29	Water Pump to Block (F Engine) (1 of 5)		1	10	1.50	60	split washer			5
32	75	30	Water Pump to Block (F Engine) (4 of 5)		4	10	1.50	35	split washer			5
33	75	31	Carb base to Intake Manifold Stud nuts		4	8	1.25				12mm	N/A
34	75	32	Fuel Filler Neck to Body Bolts		3	6	1.00	12	split washer	flat		4
35	75	33	Fuel Line Retaining Clip (metal) to Frame bolts		3	8	1.25	20	split washer			4
36	75	34	Fuel Pump to Block bolts		2	8	1.25	30	split washer			8.8
37	75	35	Gas Pedal assembly to body mounting bolts		2	6	1.00	16	split washer			4
38	75	36	Gas Pedal: Accelerator Cable retainer to firewall		2	6	1.00	20	split washer			4
39	75	37	Early Gas Tank Retaining straps to body bolts		4	6	1.00					
40	75	38	Later Gas Tank Cover (Protector) to floor Front two		2	6	1.00	20	Captured Split			
41	100	39	Later Gas Tank Cover (Protector) to floor Side two		2	6	1.00	20	Captured Split			
42	100	40	Bell Housing Vent to Bell Housing Bolts (Passenger Side Vent)		2	6	1.00	10	Captured split			4
43	100	41	Clutch Arm Boot Retainer to Bell Housing Bolts (Drivers Side)		2	6	1.00	10	Captured split			4
44	100	42	Clutch Cover to Flywheel bolts		6	8	1.25	25	split washer			4
45	100	43	Clutch Pedal Pivot Bolt		1	10	1.25	80	split washer			
46	100	44	Clutch Slave Cylinder to Bell Housing		1	10	??				10mm	
47	100	45	Clutch Slave Cylinder to transmission mount		1	10	1.25	55	split washer			5
48	100	46	Clutch Slave Cylinder to transmission mount		1	10	1.50	55	split washer		10mm	4
49	150	47	Flywheel to Crank bolts		6	10	1.25	30				N/M

	A	B	C	D	E	F	G	H	I	J	K	L
50	150	48	Transmission to Bell Housing bolts		4	12	1.25	35	split washer			6
51	200	49	Transmission Bottom Flywheel Cover Bolts		6	6	1.00	8	split washer			
52	200	50	T-Case Front Extension Housing to T-case Bolts		5	8	1.25	25	Captured split			4
53	200	51	T-Case Idler Gear/Selector Shaft Retainer Bolts		2	8	1.25	16	Captured split			4
54	200	52	T-Case Output Shaft Cover to T-case housing bolts		6	10	1.25	20	split washer			4
55	200	53	T-Case PTO Cover to T-Case Housing bolts		6	8	1.25	16	Captured split			4
56	200	54	T-Case Rear Bearing Retainer nut		1	18	1.25					N/A
57	200	55	T-Case Shift Shaft Housing to T-case Bolts		4	8	1.25	55	Captured Split			4
58	200	56	T-case Shifter Lever Retaining Nut (4 Sp)		1	10	1.25			flat washer	17mm	N/A
59	200	57	T-Case Speedo Housing Speedo Gear Assembly Retaining bolt		1	8mm	1.25	12	split washer			4
60	200	58	T-Case Speedometer Housing to T-Case Housing bolts (1 of 5)		1	8	1.25	45	split washer			4
61	200	59	T-Case Speedometer Housing to T-Case Housing bolts (4 of 5)		4	8	1.25	25	split washer			4
62	200	60	T-Case to Transmission Bolts (3 of 5)		3	12	1.25	120	split washer			N/M
63	200	61	T-Case to Transmission Bolts (Under PTO Cover) (2 of 5)		2	12	1.25	40	split washer			6
64	200	62	T-Case Top Shifter cover to T-Case Bolts		8	8	1.25	25	Captured split			4
65	200	63	T-Case Vacuum Switch Hard Line Double Clip to Firewall Bolt		1	8	1.25	16	split washer			4
66	200	64	T-Case Vacuum Switch Hard Line Single Clip to Firewall Bolt		1	6	1.00	16	SEMS			4
67	200	65	Vacuum T-case shifter linkage pivot nuts		3	8	1.25		split washer		12mm	N/A
68	250	66	Vacuum T-case: Shifter Lever Pivot Assembly to Firewall Under Hood		2	6	1.00	20	split washer	flat		
69	300	67	Drive Shaft Bolts		8	10	1.25	30	split washer	flat		
70	300	68	Diff Third Member to Axle Housing nuts		20	10	1.25		split washer		14mm	N/A
71	300	69	Differential Cover to Differential Housing Nuts		10	10	1.25		split washer		14mm	N/A
72	400	70	Differential Housing Studs		30	10	1.25	37				?
73	400	71	Knuckle Felt Cover Retainer bolts		16	6	1.00	12	split washer	flat		4
74	400	72	Knuckle Housing Steering Stop Jam nut		4	12	1.25				17mm	N/A
75	400	73	Steering Center Arm Housing to Frame (2 of 4) Side Frame		2	10	1.25	30	split washer	flat	14mm	8.8
76	400	74	Steering Center Arm Housing to Frame Bolts (2 of 4) Cross Member		2	10	1.25	30	split washer			8.8
77	400	75	Steering Column Bracket to under dash mounting bolts		2	8	1.25	30	captured flat			4
78	400	76	Steering Column Lower Rubber Boot Retainer to firewall		5	6	1.00	20	split washer	flat		4
79	400	77	Steering Stop to Knuckle Bolts		4	12	1.25	35				N/M
80	500	78	Steering Wheel to Column Shaft Retainer nut		1	12	1.25					N/A
81	500	79	Brake Line T junction to Axle Housing Bolt (Front Axle)		1	8	1.25	35	split washer	flat	12mm	
82	500	80	Brake Line: Coiled line to Firewall Single clip		1	6	1.00	16	SEMS			4
83	500	81	Brake Pedal Pivot Bolt		1	10	1.25	80	split washer			
84	500	82	Brake/Clutch Pedal Nylon Bearing		2							N/A
85	500	83	Brake/Clutch Pedal Pivot metal Sleeve		1			1.975"				N/A
86	500	84	Drum Brake Wheel Cylinder Adjuster Lock Spring Retainer Bolt		4	5	0.80	6	split washer			N/A
87	500	85	Drum Brake Wheel Cylinder to Backing Plate Retaining Bolts		32	8	1.25	16	split washer			5
88	500	86	Drum Brake Front: Backing Plate to knuckle retaining bolts		16	8	1.25	35	split washer			
89	500	87	Emergency Brake Bracket: Bottom to firewall		2	6	1.00	16	split washer	flat		
90	500	88	Emergency Brake Bracket: Top to dash		2	6	1.00	20	split washer	flat	10mm	
91	500	89	Emergency Brake: Backing Plate to T-case bolts (3Sp ONLY)		4	8	1.25	20	split washer	flat		
92	500	90	Rear Drum Brake Backing Plate to Axle Flange Retaining Bolts		12	12	1.25	25	split washer			N/A
93	500	91	Rear Drum Brake Backing Plate to Axle Tube Retaining Nuts		12	12	1.25		split washer		17mm	N/A
94	600	92	Front Brake Hard line bracket to frame bolt		1	8	1.25	20	split washer	flat		
95	600	93	Alternator Case Bolts (Holds Housing Halves together)		3	5	0.80	75	split washer			N/A
96	600	94	Alternator Front Housing Bearing Plate Retainer		3	5	0.80	15	split washer			N/A
97	600	95	Dimmer Switch to Body Bolts		2	6	1.00	16	split washer	flat		
98	600	96	Dimmer Switch Wire retaining screws		3	4	0.70	8				

	A	B	C	D	E	F	G	H	I	J	K	L
99	600	97	Flasher Relay to firewall mounting bolts		2	6	1.00	16	split washer	flat		
100	600	98	Fuse Block mounting bolts		2	6	1.00	12	split washer	flat		
101	600	99	Horn assembly bolts, early version (holds horn halves together)		12	4	0.70	10				N/A
102	600	100	Ignition Coil Clamp Nut		1	5	0.80					N/A
103	600	101	Ignition Coil Clamp Screw		1	5	0.80	45				N/A
104	600	102	Ignition Coil Mounting Bracket to Head Bolts		2	8	1.25	16	Captured split			4
105	600	103	Ignition Coil Stud Nuts for wires		2	5	0.80		split washer	flat	8mm	N/A
106	600	104	Regulator to firewall bolts 1969 and up		2	6	1.00					
107	600	105	Regulator to firewall bolts 1968 and back		2	5	0.80					
108	700	106	Power Outlet mounting screws		2	4	0.70	20	internal toothed lock washer			N/A
109	700	107	Headlamp Body to Headlamp Housing Ring Screws		4	5	0.80	12	split washer			
110	700	108	Bib Studs to hold Radiator Protective Mesh		4	6	1.00	15	split washer	flat	6mm	N/A
111	700	109	Nuts for mounting Radiator Protective Mesh		4	6	1.00		split washer	flat	10mm	
112	700	110	Body Mount bolts		12	10	1.25	50	split washer	flat		5
113	700	111	1979 Body Mount Bolts		2	10	1.50	80	split washer	Flat		
114	700	112	1979 Body Mount Bolts		4	10	1.50	55	split washer	Flat		
115	700	113	Body: Turn Signal Hollow Mounting Studs		2	12	1.50	60	split washer		17mm	
116	700	114	Cowl Vent lift sleeve anchor screws		4	6	1.00	12	split washer	flat		N/A
117	700	115	Cowl Vent pop-up cover mount Nuts		2	4	0.70		split washer	flat	7mm	N/A
118	700	116	Dash: Gauge Cluster Screws		2	6	1.00	8				N/A
119	700	117	Dash: Plastic cone sleeves to line holes in top dash vinyl		5							N/A
120	700	118	Dash: Vinyl Dash Top to dash screws		5	5	0.80	15				N/A
121	700	119	Door Hinge to Body Bolts		16	8	1.25	20	Captured split	flat		5
122	700	120	Door Hinge to Door Bolts		12	8	1.25	20	Internal tooth			4
123	700	121	Fender Apron to Bib Bolts		4	6	1.00	16	split washer	flat		4
124	700	122	Fender Apron to Fender bolts		4	6	1.00	16	split washer	flat		4
125	700	123	Fender Support to Frame Bolts		8	8	1.25	25	split washer			4
126	700	124	Nut that holds Pull cables to dash		3	11	1.25					
127	700	125	Glove Box Knob		1	4	0.70	20	split washer	flat	7mm	N/A
128	700	126	Glove Box Door Limit strap (wire) rope) Mounting		2	5	0.80	10	split washer		8mm	N/A
129	700	127	Glove Box Door to Dash Mounting Screws		3	5		10	split washer	flat		N/A
130	700	128	Glove Box Door: Gear Shift Plate		4	3	0.50	8	split washer	flat	5.5mm	N/A
131	700	129	Heater: Front Blower Assembly to Firewall Bolts		4	8	1.25	25	split washer			4
132	700	130	Heater: Rear Heater Assembly to Body Bolts		2	8	1.25	20	split washer	flat		4
133	700	131	Heater: Under Dash Heater Core Box to body		4	8	1.25	25	split washer	flat		4
134	700	132	Heater: Fresh air inlet, Body side vent cover		6	5	0.80	10	n/a			
135	700	133	Seat Belt Anchor to Body Bolts		4	11	1.25	25	split washer	flat		
136	700	134	Seat Frame: Drivers Rear Hinge to Body Bolts		4	8	1.25	20	split washer	flat		
137	700	135	Seat Frame: Passenger to Body Bolts		4	8	1.25	20	split washer	flat		
138	700	136	Soft Top Bow Bracket (2 brackets) to Wheel Well		4	8	1.25	20	split washer	flat		
139	700	137	Soft Top Bow Brackets: rear bracket to Tub rail (2 Brackets)		4	6	1.00	20	split washer	flat		4
140	700	138	Spare Tire Carrier Hinges to body		8	8	1.25	30	split washer	flat		
141	700	139	Tool Box Jack Holder Mount		2	6	1.00	16	split washer	flat		4
142	700	140	Transmission Tunnel Cover to floor bolts	Weld nut	16	6	1.00	20	split washer	flat		4
143	710	141	Weld Nut assembly that #134 screws into		16	6	1.00					
144	710	142	Bezel to Bib (DO NOT MOUNT BEZEL UPSIDE DOWN!!!)		4	6	1.00	25		flat		
145	715	143	Bezel to Bib rubber spacers		4							
146	715	144	Hood Chrome Ornament to Hood Nuts (For Split Hoods)		3	6	1.00		split washer	flat	6mm	N/A

	M	N	O	P	Q
1	Notes 1	Notes 2			
2	14mm head if JIS but 17mm fits				
3	14mm Head				
4	17mm head. 19mm will NOT fit!				
5	45 mm head (Crank threads are 25mm long)				
6	10mm head JIS or DIN				
7	10mm head JIS or DIN				
8	10mm head JIS or DIN				
9	12mm head	For 2F Engines			
10	17mm head but 19mm will fit				
11	17mm head. 19mm will NOT fit!				
12	10mm shoulder. 14mm head.	10mm from '58-12/'74.... 12mm 1/'75- 8/'87!!!			
13	12mm hex AND phillips head. 13mm hex will fit				
14	14mm Head				
15					
16	17mm head				
17	27mm long 10mm of 1.75 pitch threads on one side and 15mm of 1.25 threads on the other				
18	10mm head				
19	5mm shoulder. 14mm head				
20	10mm head				
21	12mm head if JIS but 13mm fits				
22	12mm head if JIS but 13mm fits				
23					
24	12mm head if JIS but 13mm head fits				
25					
26					
27	JIS #2 Phillips head				
28	14mm head				
29	12mm shoulder. 12mm Head				
30	Note: 4/79 amd later 2F's they went to a 14mm nut!				
31	35mm shoulder. 14mm head				
32	10mm Shoulder. 14mm head				
33	12mm head ONLY! 13mm will NOT fit				
34	10mm head JIS or DIN				
35	5mm shoulder. 12mm head if JIS but 13mm fits.				
36	12mm head if JIS but 13mm head fits				
37	10mm head JIS or DIN				
38	10mm head JIS or DIN				
39					
40	10mm head				
41	10mm Head				
42	10mm head				
43	10mm head				
44	4mm shoulder. 14mm head				
45	60mm shoulder, 0.485 diameter, 12mm head				
46	10mm thick nut				
47	35mm Shoulder. 14mm head				
48	25mm Shoulder. 14mm head				
49	10mm shoulder. 20 mm threads. 17mm head				

	M	N	O	P	Q
50	17mm head.				
51	10mm head				
52	4mm Shoulder. 12mm head if JIS but 13mm fits				
53	4mm Shoulder. 12mm head if JIS but 13mm fits				
54	14mm head				
55	5mm shoulder. 12mm head if JIS but 13mm fits				
56	32mm Head. 10mm thick				
57	25mm Shoulder. 12mm head if JIS but 13mm fits				
58	17mm Head but 19mm will fit				
59	12mm head but 13mm fits				
60	15mm shoulder. 12mm head if JIS but 13 mm fits				
61	4mm Shoulder. 12mm head if JIS but 13mm fits				
62	90mm shoulder. 17mm head				
63	8mm shoulder.17mm head. 32mm thread				
64	4mm Shoulder. 12mm head if JIS but 13mm fits				
65	10mm head JIS or DIN				
66	10mm Head SEMS Bolt				
67	12mm head if JIS but 13mm head fits				
68	10mm head JIS or DIN				
69	10mm shoulder. Grade 10.9				
70	14mm head				
71	14mm head				
72	16mm of threads, a 11mm Shoulder then 10mm threads				
73	10 mm head JIS or DIN				
74					
75	14mm head				
76	14mm flange head				
77	12mm head if JIS but 13mm head fits				
78	10mm head JIS or DIN				
79	14mm Domed head uses jam nut.				
80	Need thin nut				
81	12mm head if JIS but 13mm head fits. 12mm nut				
82	10mm Head SEMS Bolt				
83	60mm shoulder, 0.485 diameter, 12mm head				
84	Nylon "Bearing"				
85	0.51 diameter, 0.397 inside diameter x 1.975 length				
86	Straight Blade head				
87	12mm head if JIS but 13mm fits				
88	12mm head if JIS but 13mm fits Drilled heads for safety wire				
89	10mm head JIS or DIN				
90	10mm head JIS or DIN				
91	12mm head if JIS but 13mm fits (4 sp has 3 20mm and 1 16mm)				
92	OEM is a special Head but a 14mm hex head could be made to fit				
93					
94	12mm head if JIS but 13mm fits				
95	58mm Shoulder. JIS #2 Phillips Head				
96	JIS #2 Phillips Head				
97	10mm head JIS or DIN				
98	JIS #2 Phillips				

	M	N	O	P	Q
99	10mm head JIS or DIN				
100	10mm head JIS or DIN				
101	#2 JIS Phillips head				
102	Nut is 10mm x 10mm square				
103	25mm shoulder #2 JIS Phillips head				
104	12mm head if JIS but 13mm fits				
105	Use brass nuts!				
106	10mm head JIS or DIN				
107					
108	JIS Phillips head				
109	#2 JIS Phillips head				
110					
111	Nuts with 10mm heads				
112	23mm shoulder. OEM ground to point				
113	bottom is tapered				
114	bottom is tapered				
115	OEM has square end that locks into plastic housing				
116	#2 JIS Phillips head				
117	7mm nuts				
118	#2 JIS Phillips head PAN head				
119					
120	JIS #2 Phillips head				
121	12mm head if JIS but 13mm fits				
122	12mm head if JIS but 13mm fits				
123	10mm head JIS or DIN				
124	10mm head JIS or DIN				
125	12mm Head if JIS but 13mm fits				
126	17mm, threads are the same as a driveshaft nut!!!				
127	stud molded into knob				
128					
129	Phillips Head Sheet Metal Screws				
130					
131	5mm shoulder. 12mm head if JIS but 13mm head fits				
132	12mm head if JIS but 13mm fits				
133	12mm head if JIS but 13mm head fits				
134	JIS #2 Phillips flat head				
135	5mm shoulder. 17mm head	*** Under investigation but a 7/16" UF seems to be the			
136	12mm head if JIS but 13mm fits				
137	12mm head if JIS but 13mm fits				
138	12mm head if JIS but 13mm head fits				
139	10mm head JIS or DIN				
140	12mm head if JIS but 13mm head fits				
141	10mm head JIS or DIN				
142	10mm head JIS or DIN				
143	M6 x 1.0 plain steel 1/2" W x 1-1/2" L x x11/32" H McMaster Carr P/N 90955A101				
144	Metric Phillips head use with rubber spacers				
145	.560L x .490OD x .235 ID (1/4" fuel line works!)				
146	Studs are captured in Ornament. 10mm head				

	M	N	O	P	Q
147	10mm head				
148	Pan head Phillips screw				
149	10mm head JIS or DIN				
150	Flat head Phillips screw				
151	#2 JIS Phillips head				
152	40mm shoulder. Knob is 50mm in diameter				
153	12mm head if JIS but 13mm fits				
154	JIS Phillips head				
155	10mm head JIS or DIN				
156	12mm head if JIS but 13mm fits				
157	10mm head JIS or DIN				
158	12mm head if JIS but 13mm head fits				
159	#2 JIS Phillips head				
160	12mm head if JIS but 13mm head fits				
161	10mm head JIS or DIN				
162	12mm head if JIS but 13mm head fits				
163	12mm head if JIS but 13mm head fits				
164	10mm head JIS or DIN				
165	Pan head Phillips screw				
166	Pan head Phillips screw				
167	Pan head Phillips screw				
168	Pan head Phillips screw				
169	14mm head				
170	12mm head if JIS but 13mm fits				
171	17mm head (A lug nut will work in a pinch)				
172	17mm Head				
173	Dual size stud: 11mm x 1.50 x ??mm in knuckle 11mm x 1.25 x ??mm for nut				
174	Dual size stud: 12mm x 1.50 x ??mm in knuckle 12mm x 1.25 x ??mm for nut				
175	Dome head carriage bolt!				
176	12mm head if JIS but 13mm fits				
177	12mm head if JIS but 13mm fits				
178	12mm head if JIS but 13mm fits				
179	12mm head if JIS but 13mm head fits				
180	15mm shoulder 12mm bolt head				
181					
182	10mm Head				
183	Phillips Head Sheet Metal Screws				
184	10mm Studs 15 mm in head 20mm for intake/exhaust				
185	Dual size stud: 12mm x 1.25 x 12mm in head 10mm x 1.25 x				
186					
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