

TOOL NUMBER.DESCRIPTION OF TOOLSPRICE.

<u>TOOL NUMBER.</u>	<u>DESCRIPTION OF TOOLS</u>	<u>PRICE.</u>
001 500	Engine assembly stand.	113.51
110 600	Support fixture(for use with 001 500)	22.88
111 880	Drift, installing sealing ring.	10.01
111 780	Drift for installing valve guides.	2.65
111 790	Drift for removing valve guides.	3.31
111 660	Tool for tightening pressure valve.	3.31
111 700	Bridge extractor for removing cyl.head.	2.64
111 800	Puller, removing timing case cover.	13.49
111 600	Drift, adjusting push rod guide rubber grommets.	2.77
111 750	Valve spring lifter.	17.31
111 680	Reducer nipple for KUKKO I7/K puller.	5.63
111 820	Centering bush, aligning timing case cover.	6.70
111 850	Drift, installing seal on timing case cover.	4.89
112 710	Tool for assembling main bearing.	13.11
112 720	Tool for pressing out crankshaft bearing.	9.78
112 800	Flywheel retainer.	3.51
112 920	Drift for piston pin.	2.81
112 900	Protection block for connecting rod.	4.74
112 600	Puller, removing sprocket from crankshaft.	26.48
112 910	Piston ring clamp.	3.77
112 700	Press tool, removing main bearing.	4.79
112 620	Press tool, installing sprocket onto crankshaft.	6.02
112 630	Tool, used with tool no. 112 620.	8.90
112 810	Flywheel extractor.	8.93
112 860	Multiple socket head.	4.16
112 850	"V" guides.	6.87
113 600	Sleeve, removing camshaft.	2.20
002 500	Measuring gauge, axial play on crankshaft.	17.53
005 500	Handgrip for drifts.	6.93
005 560	Allen keys, 3 to 8mm	3.06
007 550	Universal puller KUKKO I7/K.	29.11
123 600	Pressure screw for generator.	1.73
180 600	Exhaust pipe wrench.	4.61
212 650	Centralising tool for clutch driving plate.	2.90
212 600	Clamping bolts, for stripping clutch.	10.23
231 640	Drift, installing seal on gearbox input shaft.	9.32
231 650	" " " " " " " " " " (5 speed)	9.96
231 740	Assembly tool, installing output flange seal.	12.21
231 750	Assembly tool, " " " " " " " " (5 speed)	12.55
232 750	Adjusting device.	4.93
233 600	Gauge for adjusting neutral contact spring.	7.75
231 710	Puller, for output flange.	12.76
231 700	Retainer, for output flange.	10.96
232 650	Assembly bushing tool for snap rings.	15.85
231 750	Drift, installing seal on drive shaft.	12.55
261 650	Puller, removing clutch housing.	23.32
261 600	Counter holder & special wrench for drive shaft.	18.37
314 680	Pin wrench.	3.78
314 600	Clamp jaws for fork tubes.	4.04
314 700	Assembly bush, for installing front fork tubes.	3.23
314 650	Drift, installing seals in upper fork slide tubes.	4.57
314 620	Straight edges, for checking fork tubes.	8.15
314 750	Measuring wrench, for steering head.	8.83
002 570	Friction meter, for steering head.	39.05

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331 850	Assembly tool,for installing seal on finaldrive.	17.74
331 700	Pin wrench,for driveshaft installation.	6.99
331 650	Counterholder,for driveshaft pinion nut.	7.17
331 880	Drift,installing seal on finaldrive.	5.14
331 650	Clamp block,for measuring backlash on finaldrive.	2.88
331 600	Retainer,for assembly stand.	8.90
331 800	Assembly sleeve,for final drive.	4.96
335 600	Clamping device,for rear springs.	14.77
363 820	Spoke lacing gauge,for I8&I9" wheels.	15.38
363 850	" " " " " "eccentric spoke layout.	15.38
363 800	Spoke nipple wrench.	1.71
363 700	Drift,for removing wheel bearings.	4.54
005 550	Drift,for installing wheel bearings.	7.26
363 600	Balancing tool,for roadwheels.	35.62
363 650	Pin wrench,for front hubcaps.	9.66
363 65I	Push on bushing,for tool 363 650.	---- ***
008 560	Extractor,for removing bearing in steeringhead.	19.00
025 68I	Pin wrench,for steering head.	6.13
025 682	Spanner,for steering head nut.	5.72

*** Not available.