

NORTON ALLOY REPLACEMENTS.

WEIGHT SAVING APPROXIMATELY 50%.

DESCRIPTION.	PRICE.			CODE LETTER.
	£	s.	d.	
Petrol Tanks, bolt through—c/w all fittings. Maker's Colours ...	32	10	0	A
Oil Tanks, bolt through—c/w all fittings. Maker's Colours ...	11	10	0	B
Front Chain Guard—Standard Type ...	1	2	6	C
Rear Chain Guard—Standard Type ...	1	7	6	D
Front Mud Guards—beaded edge, 4 inch ...	1	0	0	E
Rear Mud Guards—beaded edge, 4 inch ...	1	0	0	F
Rear Mud Guards—beaded edge, 5 inch ...	1	2	0	G
Roadholder Fork Top Bolts ... each		7	0	H
Roadholder Fork Sheaths—both bottom (Set of 4) ...	1	5	0	I
Clutch Levers (to fit existing clips)—c/w nipple sockets ...		6	0	J
Front Brake Cam Levers (both alternate leverage holes) ...		7	6	K
Gearchange Levers—Racing, 6 inch long ...	1	5	0	L
Vertical Shaft Gland Nuts ... each		10	6	M
Vertical Shaft Cover Tubes ...		10	6	N
Front and Rear Wheel Nuts ... each		3	6	O
Front Hub Bearing Spacers ...		10	6	P
Rear Suspension Spring Sheaths (Set of 8) ...	4	1	6	Q
Spoke Nipples (for Standard Norton Butted Spokes) ... each			5½	R
Engine Plates (to Patterns) with necessary Bolts and Spacers set	3	10	0	S
Roadholder Fork Riding Member Bearing Bush ... pair	2	10	0	T
Roadholder Fork Riding Member Piston Retaining Nut ... each		10	6	U
Spring Frame Rear Wheel Spacers (Set of 3) ...	1	5	0	W
Rev. Counter Mounting Brackets (Rubber Mounted for Roadholders)		10	6	X
Front Brake and Clutch Cable Adjusters, Standard Type, each, with Lock Nut ...		7	6	Y
Exhaust Pipe Gland Nuts (Copper) ...	1	0	0	Z
Racing Number Plates—Alloy Wired Edge (Set of 3) ...		13	6	A.1
Dural Small End Bushes ...		7	0	B.2