

VICEROY LAWNMOWER - L TYPE - SPARE PARTS LIST

PARTS COMMON TO ALL VICEROY LAWNMOWERS

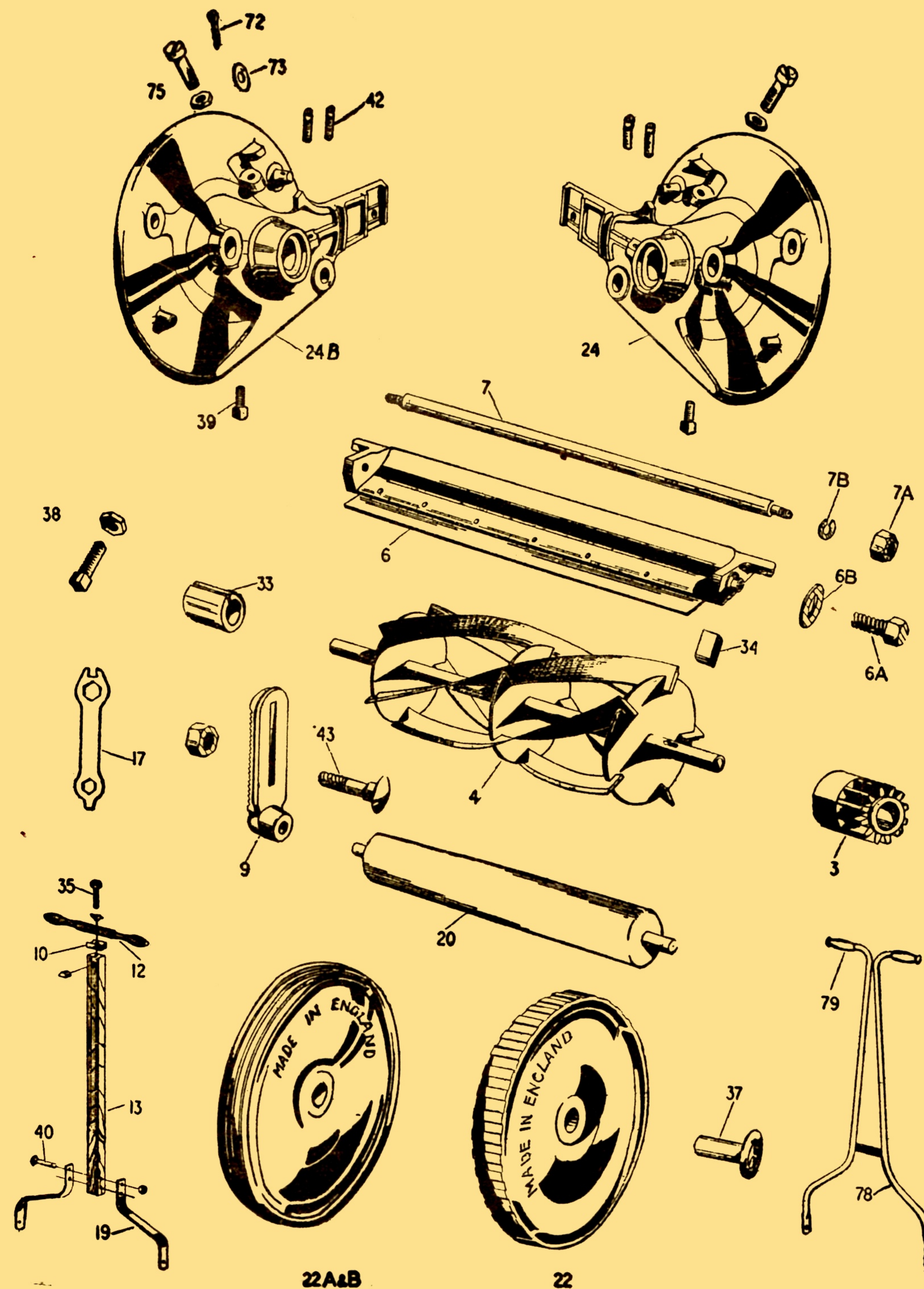
Diag. No.	Description	Part No.
PARTS COMMON TO ALL TYPES—		
3	Driving Pinion, L.H.	L.131
3A	Driving Pinion, R.H. (not illustrated) ...	L.180
6A	Setscrew for Soleplate ...	L.4018
6B	Washer for Setscrew, 6A ...	L.2971
7A	Nuts for Tie Rod ...	L.2973
7B	Spring Washer for Tie Rod ...	L.3327
9	Roller Bracket ...	L.4014
10	Handle Clip ...	L.1891
12	Cross Handle ...	L.1508
13	Handle Shaft ...	L.1890
22	Driving Wheel (plain) 8-in dia. ...	L.3453
22A	Driving Wheel for Rubber Tyre, ...	L.3454
22B	Rubber Tyre 8 $\frac{3}{4}$ -in. dia. ...	L.4803
35	Bolt, Nut and Washer for Cross Handle—12 ...	L.3316
37	Wheel Pin Assembly ...	L.367
39	Setscrew for Wheel Pin ...	L.3298
40	Bolt and Nut for Handle Iron—19 ...	L.3317
42	Soleplate Adjusting Screw ...	L.4033
43	Bolt and Nut for Roller Bracket—9 ...	L.2984
72	Split Pin for Handle Iron—19 or 78 ...	L.675
73	Washer for Handle Iron—19 or 78 ...	L.676
75	Setscrew and Locknut for adjusting Handle ...	L.4034
79	Rubber Handle Grips ...	L.3389
17	Spanner ...	L.2961
24	Sideplate, L.H.	L.2049A
24B	Sideplate, R.H.	L.2050A
33	Bronze Bush for Cylinder Bearing ...	L.2077
34	Pawl—(Square Section) ...	L.2041
38	Setscrew and Locknut for Bronze Bearing—33 ...	L.4017

The following parts vary according to the width of the Mower and a separate part number is given for each cutting size

Diag. No.	Description	Cutting Size			
		10-in.	12-in.	14-in.	16-in.
6	Soleplate and Bottom Blade, complete ... each	L.2224	L.2225	L.2226	L.2227
7	Tie Rod ... each	L.3330	L.3331	L.3332	L.3333
19	Handle Iron ... per pair	L.3981	L.3982	L.3983	L.3984
20	Wood Roller (1 piece) and 2 spindles ... each	L.3468	L.3469	L.3470	L.3471
78	Tubular Steel Handle ... each	—	—	L.5667	L.5668
4	Cutting Cylinder ... each	L.3334	L.3335	L.3336	L.3337

NOTE—The right is reserved to vary designs or prices without notice

PRINTED IN ENGLAND



When ordering, please quote the Part Numbers prefixed "L"—not the Diagram Numbers—and state the colour of the part required. Certain parts such as Pinions and Sideplates are made both LEFT HAND and RIGHT HAND. Make sure that you correctly order either L.H. or R.H.

LEFT and RIGHT refer to the sides of the mower as viewed by the person pushing it in normal use.

Be careful to select the "L" Part Numbers from the column relating to the size of your machine, either 10", 12", 14" or 16". This dimension is the width of the cutting cylinder. Approximate metric equivalents are: 10"—25 cms.; 12"—30 cms.; 14"—35 cms.; 16"—40 cms