

Make Morgan Model Plus 4 F.I.A. Recognition No.
Manufacturers Reference No. of Application 1/1963

TRANSMISSION

Make of clutch Borg & Beck Type Single plate
Diameter of clutch plate 22.86 cm. No. of plates 1
Method of operating clutch Mechanical
Make of gearbox Moss gear Type 4 speed
No. of gearbox ratios 3
Method of operating gearshift Manual
Location of gearshift Central
Is overdrive fitted? No
Method of controlling overdrive, if fitted

	GEARBOX RATIOS		ALTERNATIVE RATIOS					
	Ratio	No. of Teeth	Ratio	No. of Teeth	Ratio	No. of Teeth	Ratio	No. of Teeth
1.	<u>3.375</u>	<u>37</u>						
2.	<u>1.981</u>	<u>36</u>						
3.	<u>1.137</u>	<u>31</u>						
4.	<u>Direct</u>							
5.								

Type of final drive Hypoid
Type of differential Normal
Final drive ratio 3.173 Alternatives 4.1, 3.56, 2.8
No. of teeth 11/41
Overdrive ratio, if fitted -

WHEELS

Type Dunlop wire & disc Weight 6.6 kg.
Method of attachment Splined hub bolt on
Rim diameter 380 m.m. Rim width 122K m.m.
Tyre size: Front 5.25 x 15 Rear 5.25 x 15
5.60 x 15

BRAKES

Method of operation Hydraulic
Is servo assistance fitted? No
Type of servo, if fitted -
No. of hydraulic master cylinders 1 or 2 Bore 19 m.m.

