



MMM Clutch

Models M & O.H.C. Morris Minor

Pic.	Part	Description and Remarks	Qty.
1	454	Flywheel (note, no internal step).	1
2	622	Clutch spigot bearing (with seal).	1
3	623*	Clutch spigot bearing retaining clip.	1
4	624*	Clutch spigot bearing dust cover.	1
5	625	Clutch springs (set of 6).	Set
6	626*	Alloy pressure plate.	1
7	627	Hardened clutch thrust buttons.	3
8	628	Clutch driven plate (centre plate).	1
9	629	Clutch lining set with rivets.	Set
10	630*	Steel clutch cover plate (bare).	1
11	631*	Clutch finger pivot pin and washers.	3
12	632	Clutch operating finger.	3
13	633	Clutch finger adjusting screw/nut.	3
13A	633A	Hardened clutch thrust pins.	3
14	634*	Clutch finger retaining spring.	3
15	635	Clutch thrust bearing carrier.	1
16	636	Clutch thrust bearing (very limited).	1
17	637	Clutch thrust bearing cover.	1

Models D/F/J

Pic.	Part	Description and Remarks	Model	Qty.
1	454*	Flywheel (note: internal step).		1
2	622	Clutch spigot bearing (with seal).		1
3	623*	Clutch spigot bearing retaining clip.		1
4	624*	Clutch spigot bearing dust cover.		1
5	625	Clutch springs (set of 6).		Set
6	638*	Alloy pressure plate.		1
7	627	Hardened clutch thrust buttons.		3
8	639	Clutch driven plate (centre plate).		1
9	640	Clutch lining set with rivets.		Set
10	641*	Steel clutch cover plate steel.		1
10	642	Clutch cover plate alloy.		1
11	631*	Clutch finger pivot pin and washers.		3
12	643	Clutch operating finger.		3
13	644	Clutch finger adjusting screw/nut.		3
13A	644A	Hardened clutch thrust pins.		3
14	645	Clutch finger retaining spring.		3
D, J, Models only				
15	635	Clutch thrust bearing carrier.		1
16	636	Clutch thrust bearing (very limited).		1
17	637	Clutch thrust bearing cover.		1
C/F/J4 Models only				
18	646	Clutch thrust bearing carrier.		1
19	636	Clutch thrust bearing (very limited).		1
20	647	Clutch thrust bearing cover.		1

* Available in secondhand condition only.

Do you know?

The small threaded hole at the top of the bronze thrust bearing carrier is to accommodate a grease nipple (to lubricate thrust bearing.)

