

Service Information Twin plate clutch for commercial vehicles Design modified



MAN

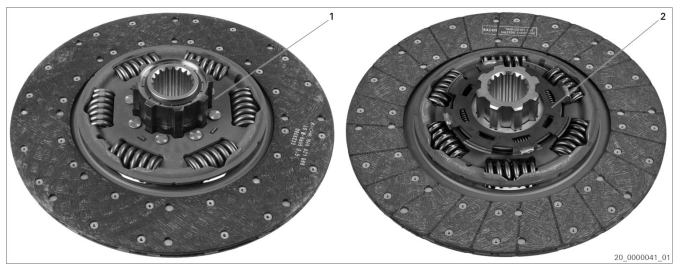


Fig. 1: Previous design (example)

Fig. 2: New design (example)

1 Hub/bushing

2 Coupling plate

The twin plate clutch has been developed further and its design has been adapted to the changed technical requirements. The previous design with the hub/bushing (Fig. 1) was replaced by the new design with a coupling plate (Fig. 2).



The components of the various designs cannot be installed together!

| MAN | | | | | |
|----------------------|-------------|--------------|--------------|--------------|--|
| Design of the clutch | | Article no. | | | |
| Coupling plate | Hub/bushing | Clutch kit | Clutch cover | Clutch disk | |
| (Fig. 2) | (Fig. 1) | | assembly | | |
| • | | 3400 700 667 | 3488 000 413 | 1878 008 980 | |
| | • | - | 3488 017 447 | 1878 002 643 | |

| Replacement chain | | | | |
|------------------------------------|--|--|--|--|
| 3400 700 667 | | | | |
| 1878 002 643 → 1878 008 980 | | | | |
| 3488 017 447 → 3488 000 413 | | | | |



Convert clutch to new design with coupling plate (Fig. 2): 1898 600 003



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