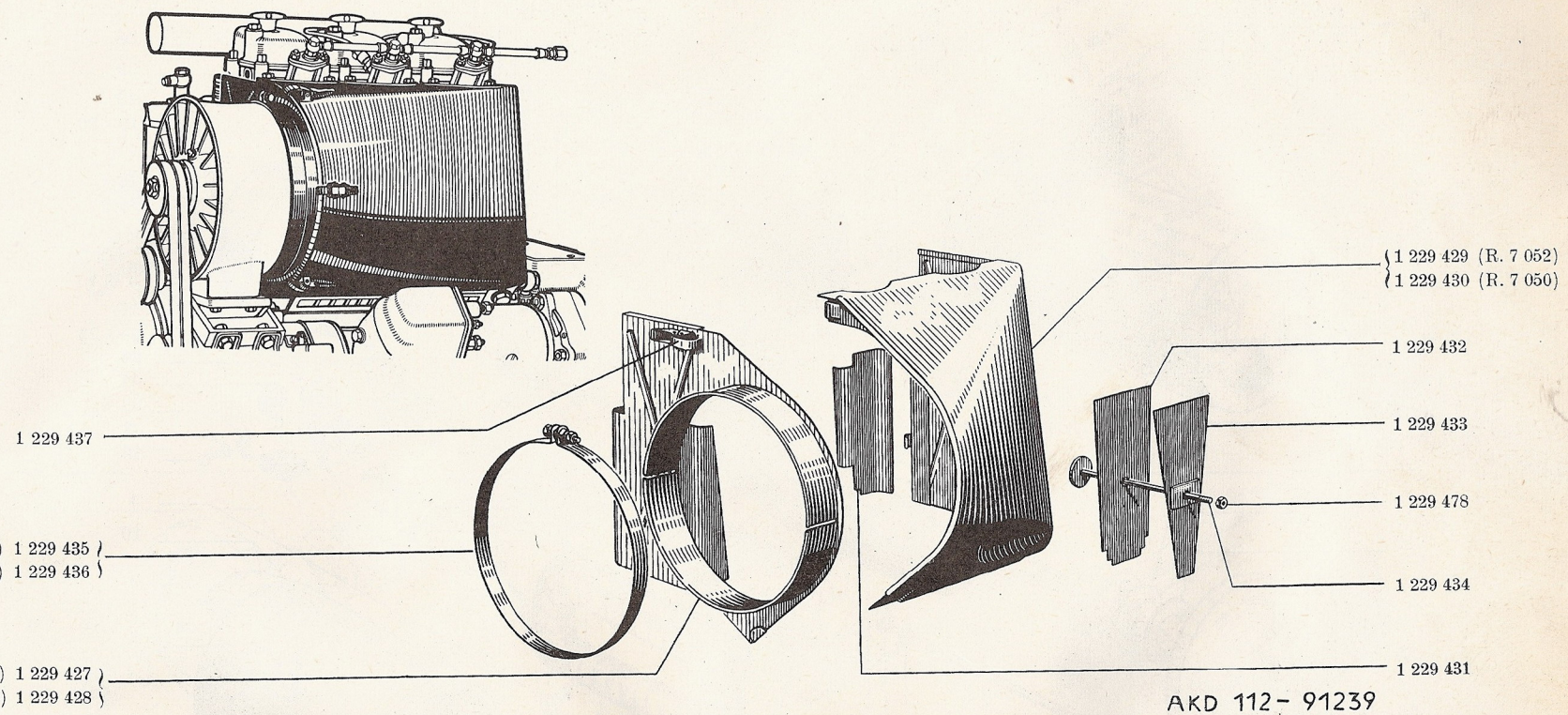
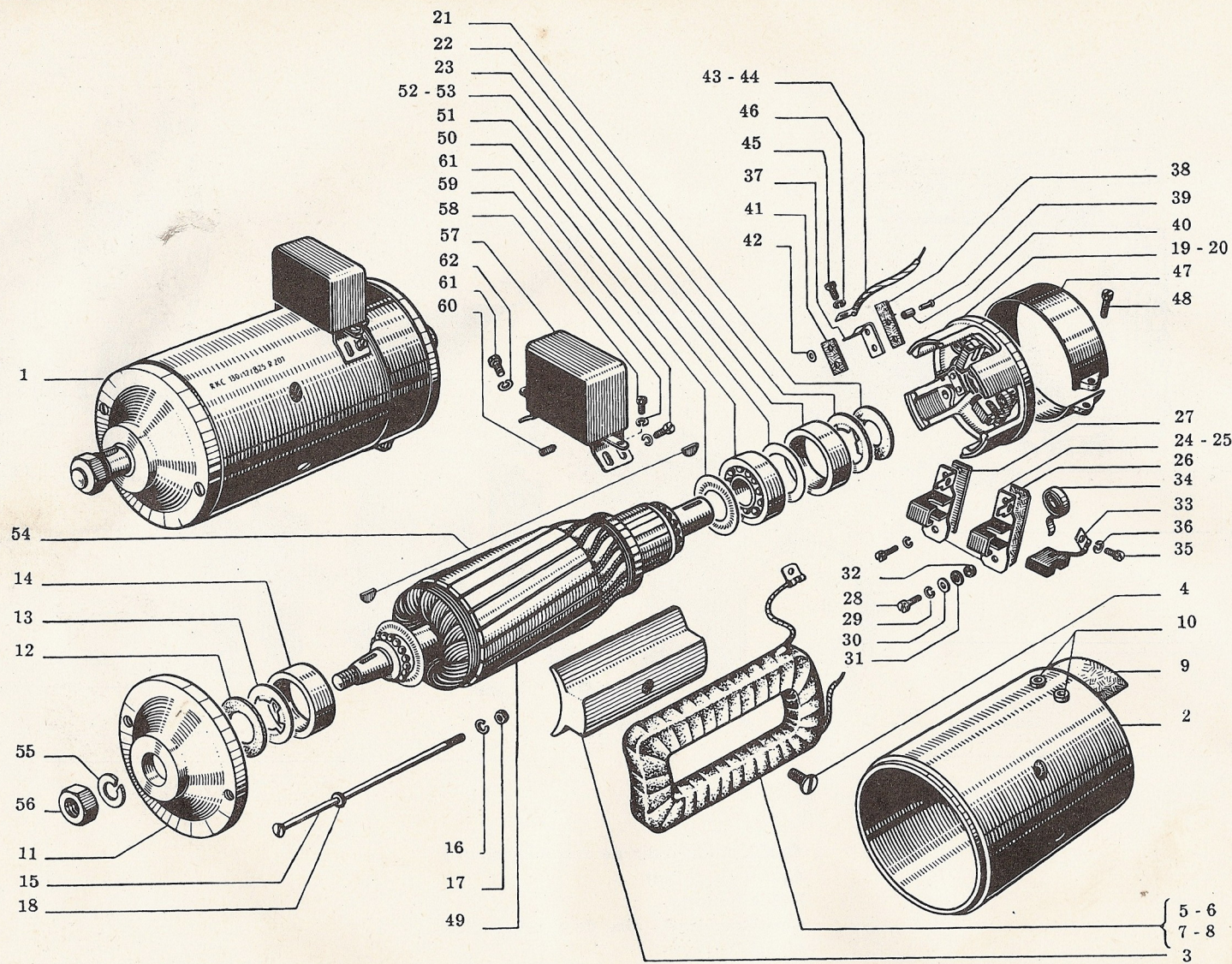


Support de turbine. Tendeur de courroie - R. 7 052  
 Blower bracket - Belt tensioner - R. 7 052  
 Turbinenhalter - Riemenspanner - R. 7 052  
 Soporte de turbina - Tensor de correa - R. 7 052



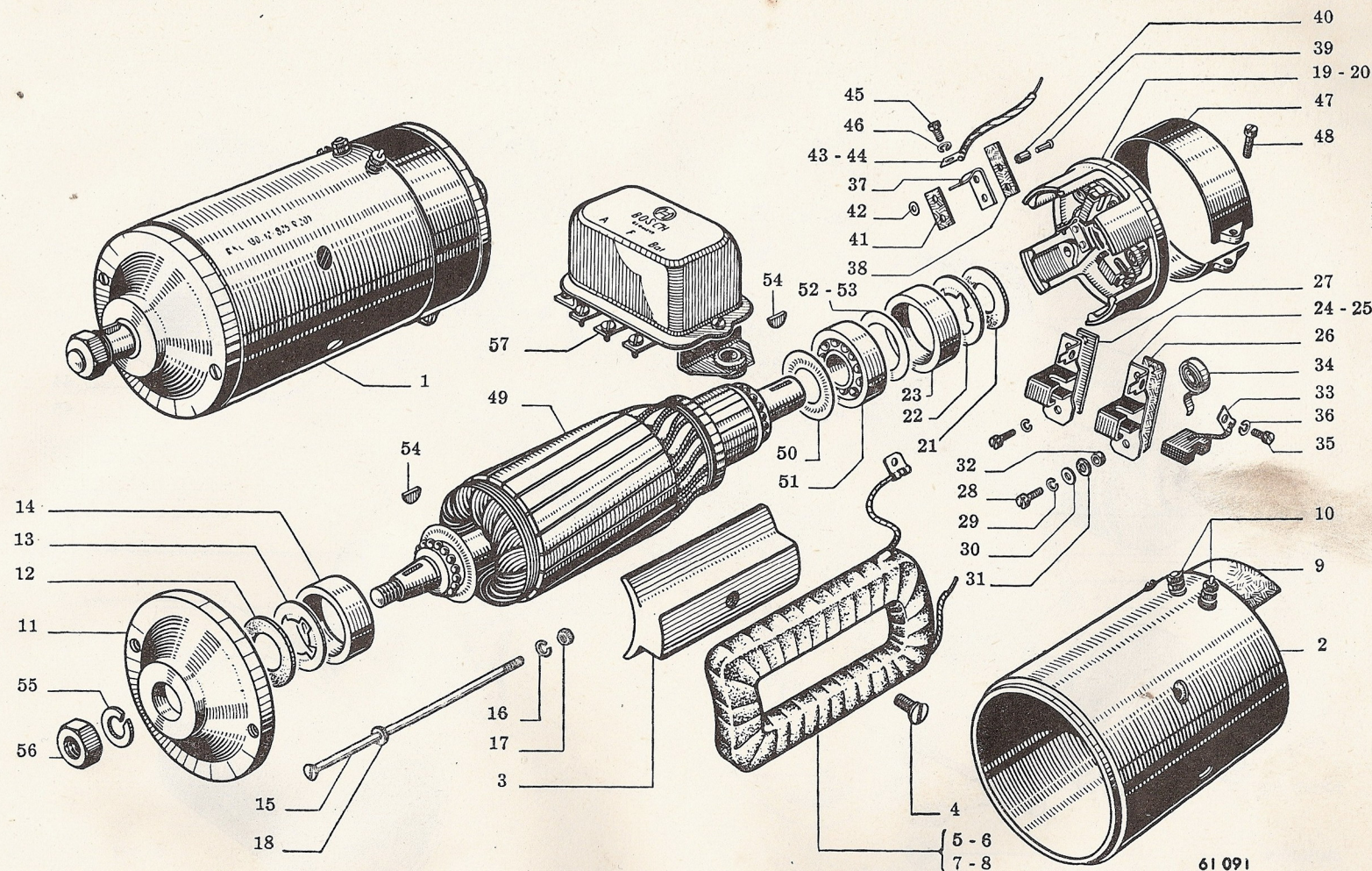
Canalisation d'air de refroidissement  
Cooling air duct  
Kühlluftleitung  
Canalización de aire de refrigeración



61 090

**Dynamo - R. 7 050 — Dynamo - R. 7 050 — Lichtmaschine - R. 7 050 — Dinamo - R. 7 050**

Jusqu'au 2 110<sup>e</sup> moteur — Up to 2110th engine — Bis zum 2110. Motor — Hasta el motor nº 2110



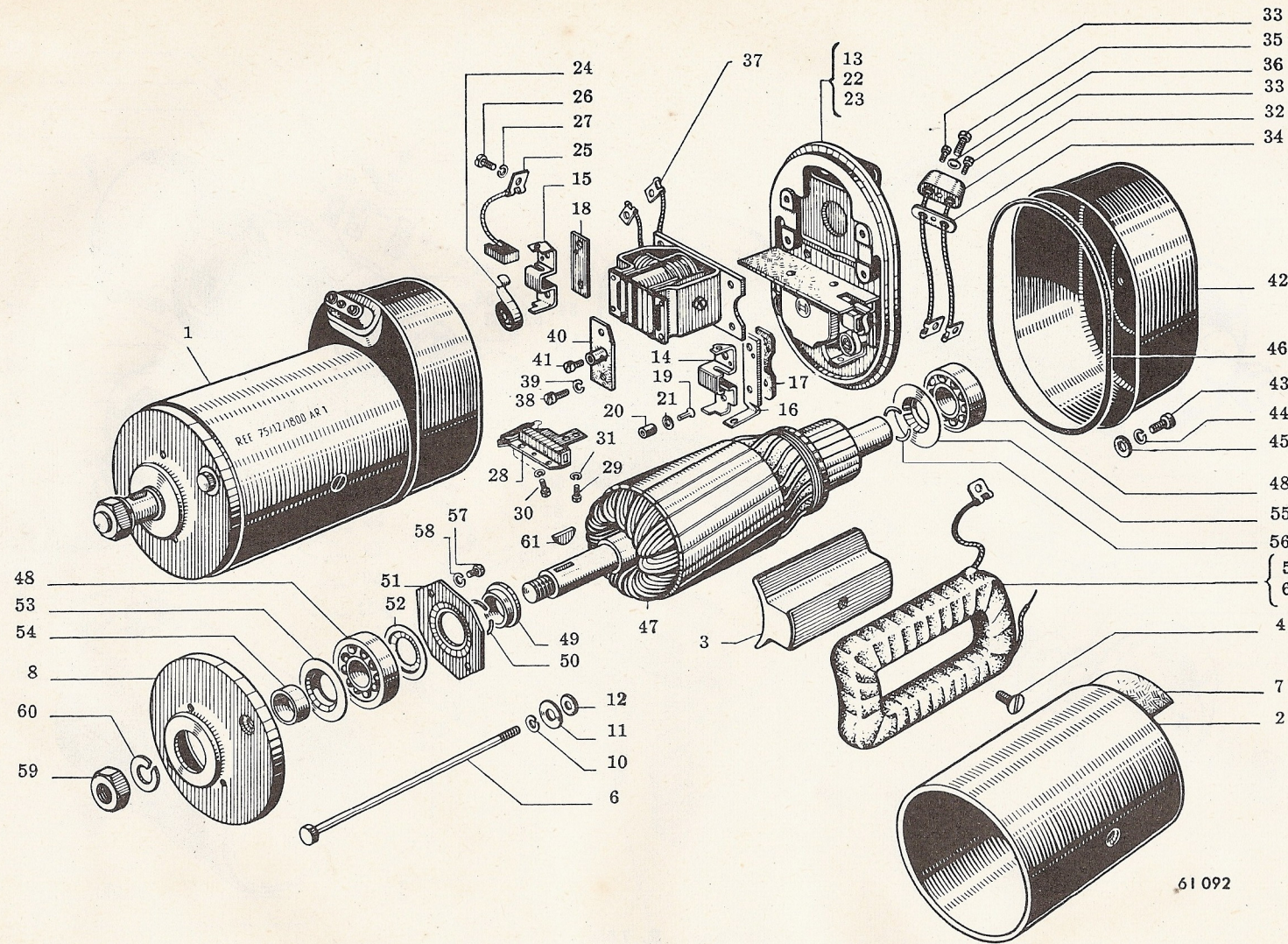
Dynamo - R. 7 050

Dynamo - R. 7 050

Lichtmaschine - R. 7 050

Dinamo - R. 7 050

A partir du 2 111<sup>e</sup> moteur — From 2111st engine on — Ab 2111. Motor — A partir del motor n° 2111



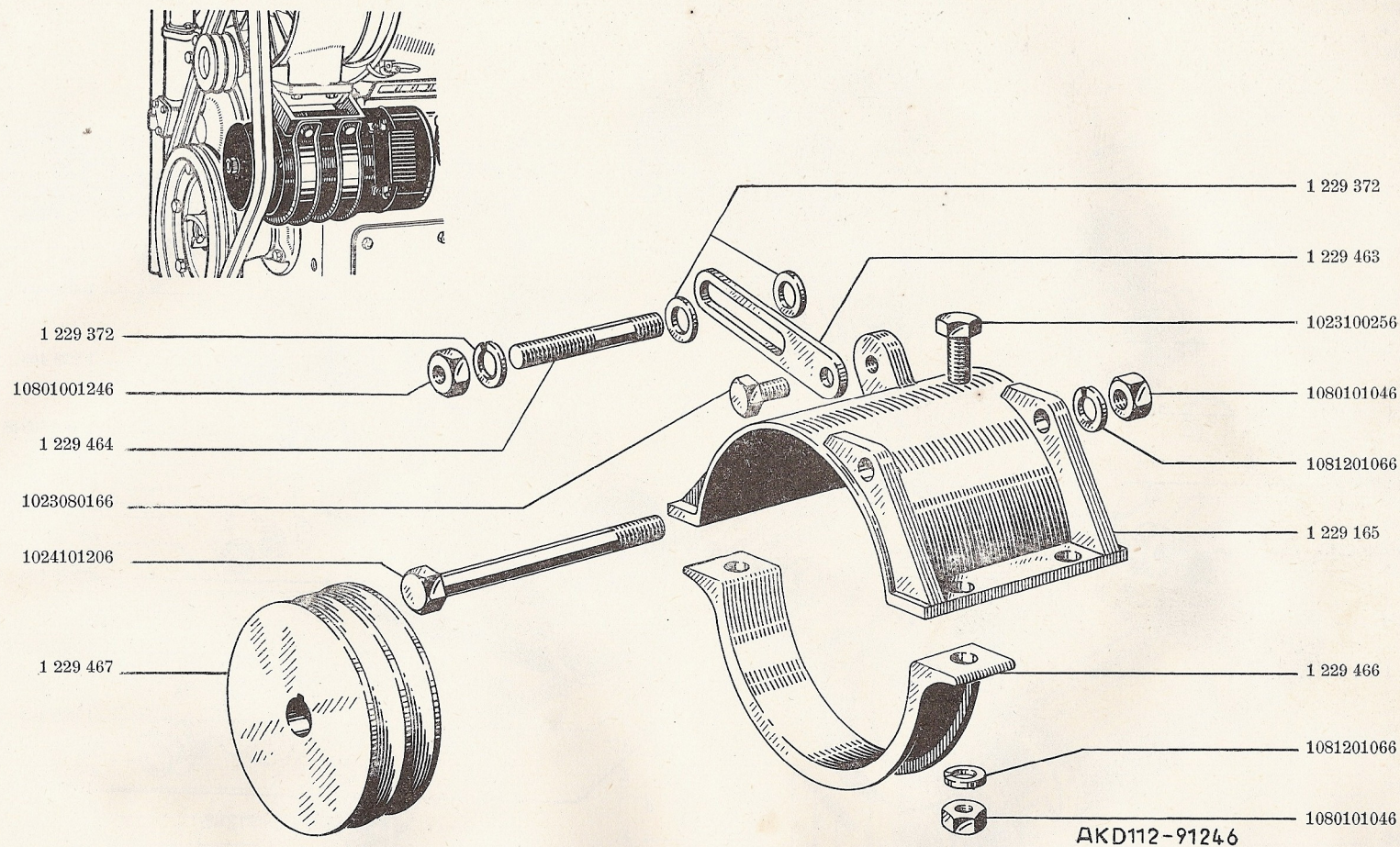
Dynamo - R. 7 052

Dynamo - R. 7 052

Lichtmaschine - R. 7 052

Dinamo - R. 7 052

61 092

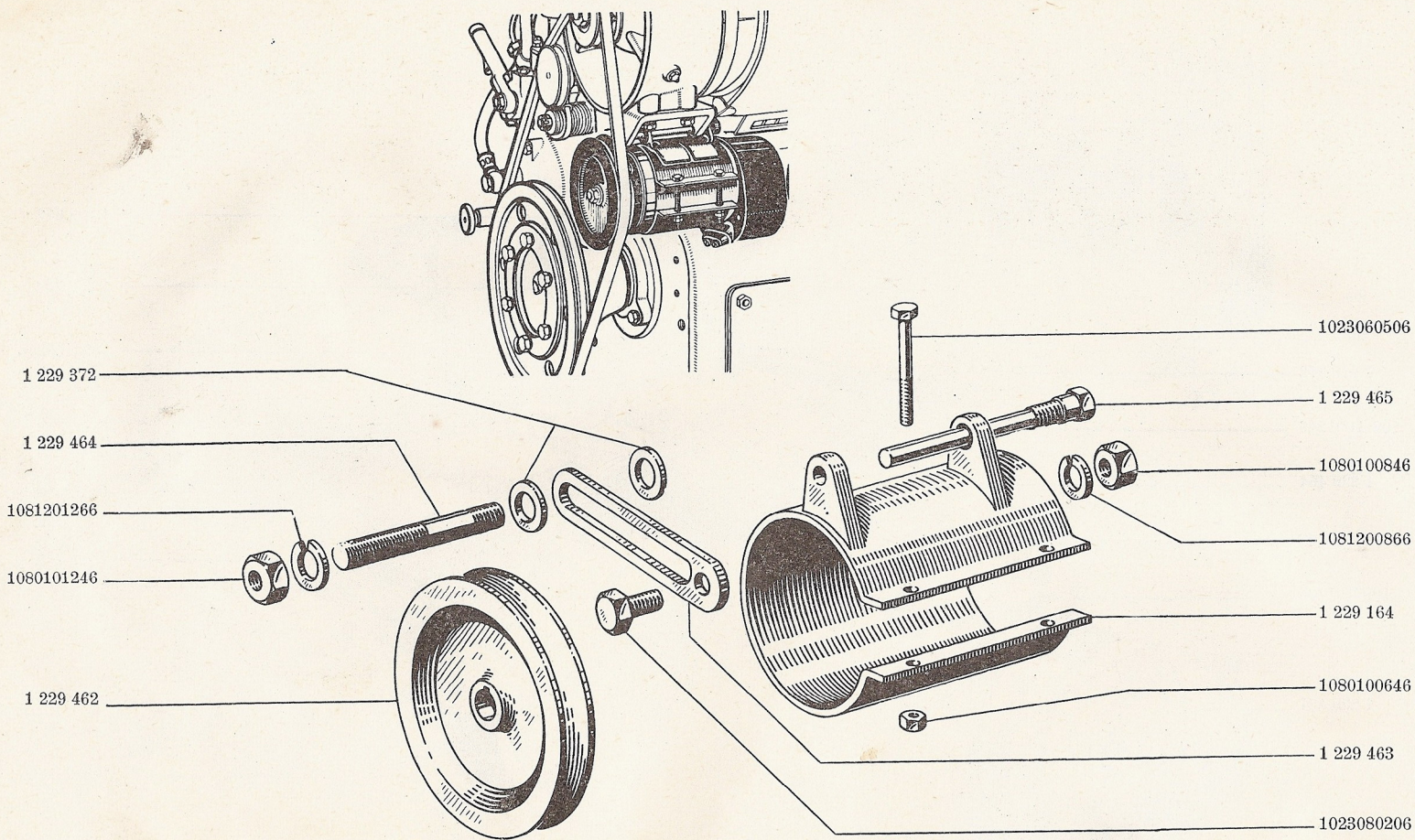


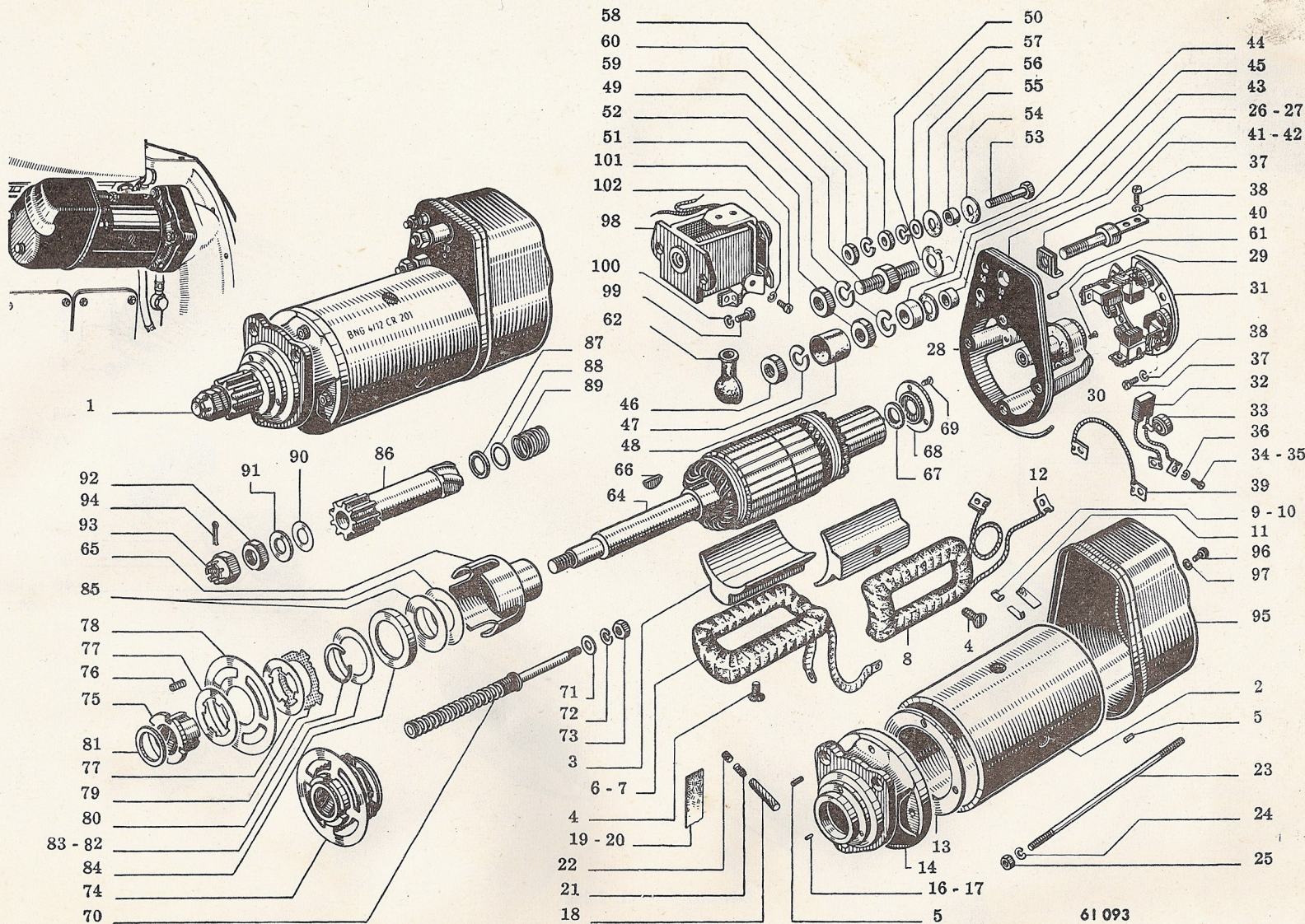
**Support de dynamo - R. 7 050**

**Dynamo bracket - R. 7 050**

**Lichtmaschinenhalter - R. 7 050**

**Soporte de dinamo - R. 7 050**

**Support de dynamo - R. 7 052****Dynamo bracket - R. 7 052****Lichtmaschinenhalter - R. 7 052****Soporte de dinamo - R. 7 052**

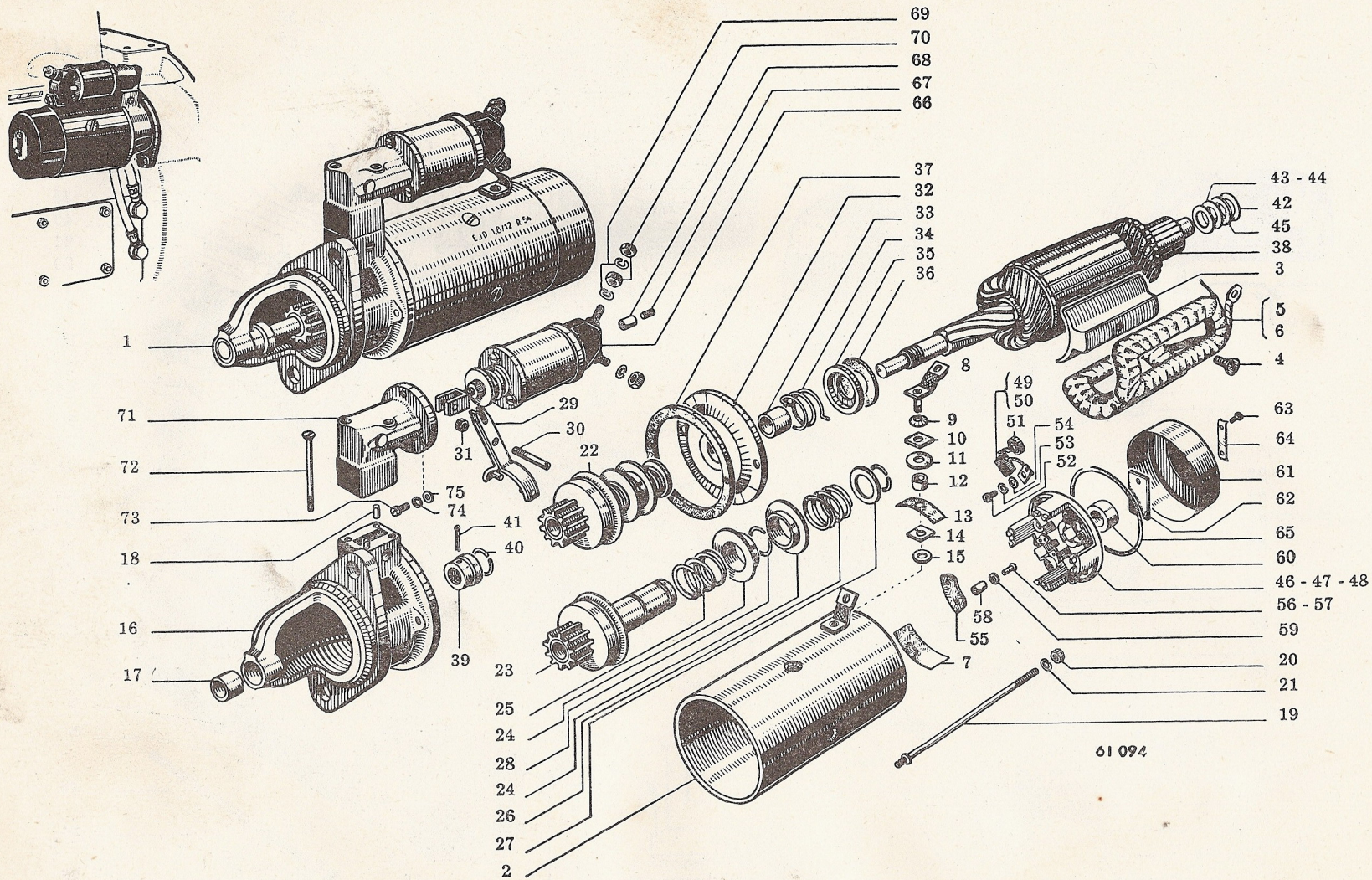


Démarreur - R. 7 050

Starter - R. 7 050

Anlasser - R. 7 050

Arranque - R. 7 050

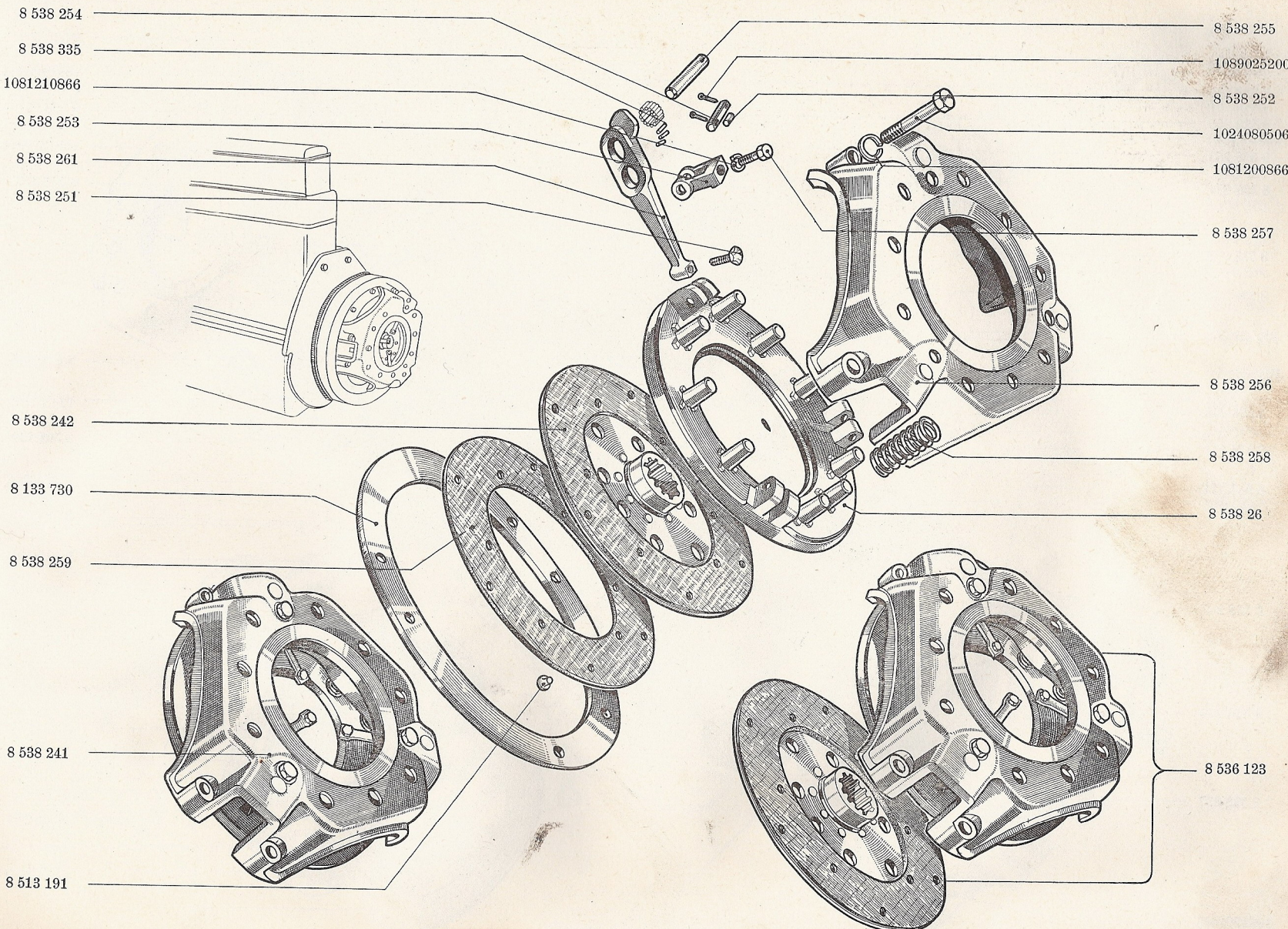


Démarreur - R. 7 052

Starter - R. 7 052

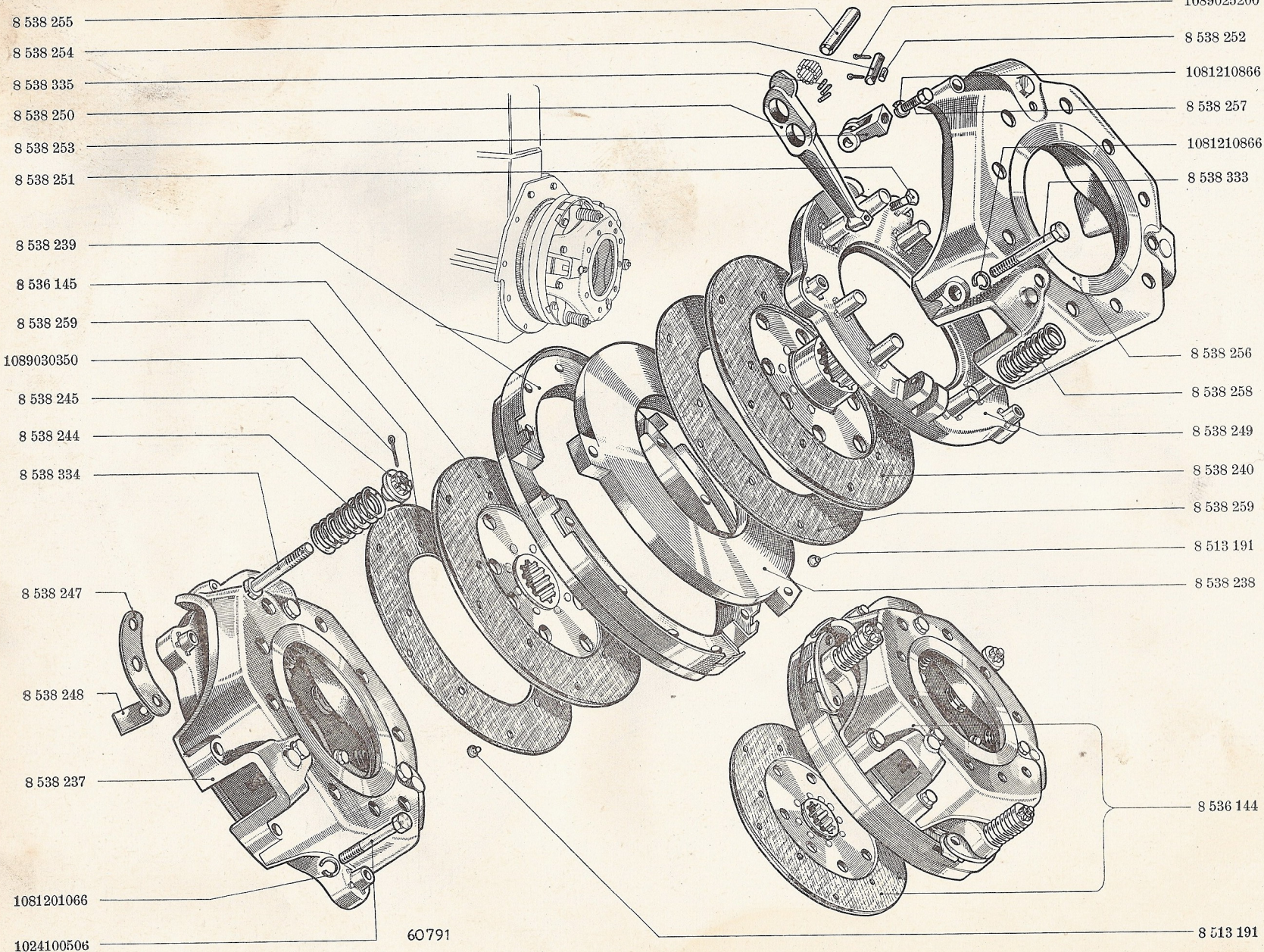
Anlasser - R. 7 052

Arranque - R. 7 052



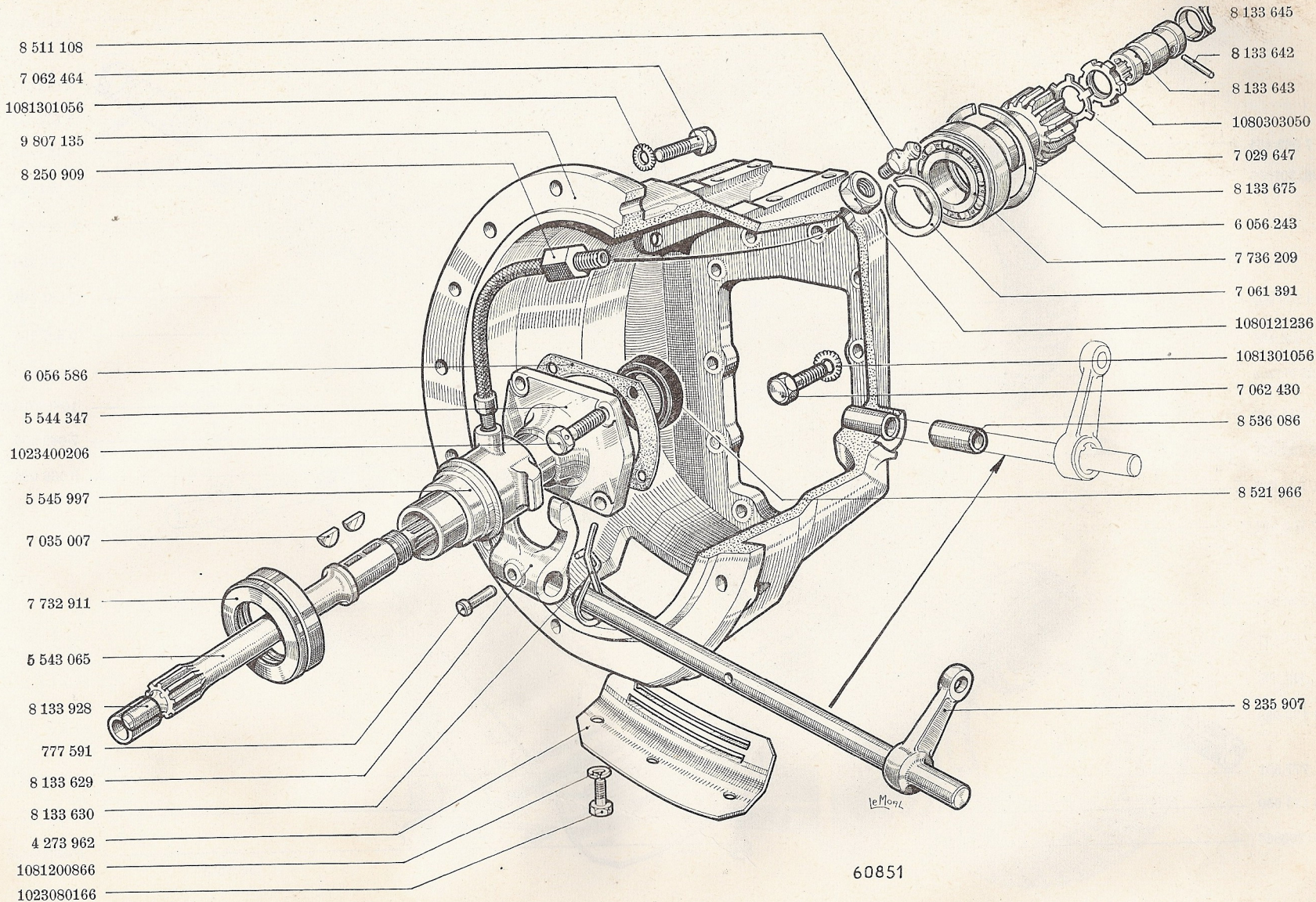
Mécanisme.  
Mechanism.

Mechanismus.  
Mecanismo.

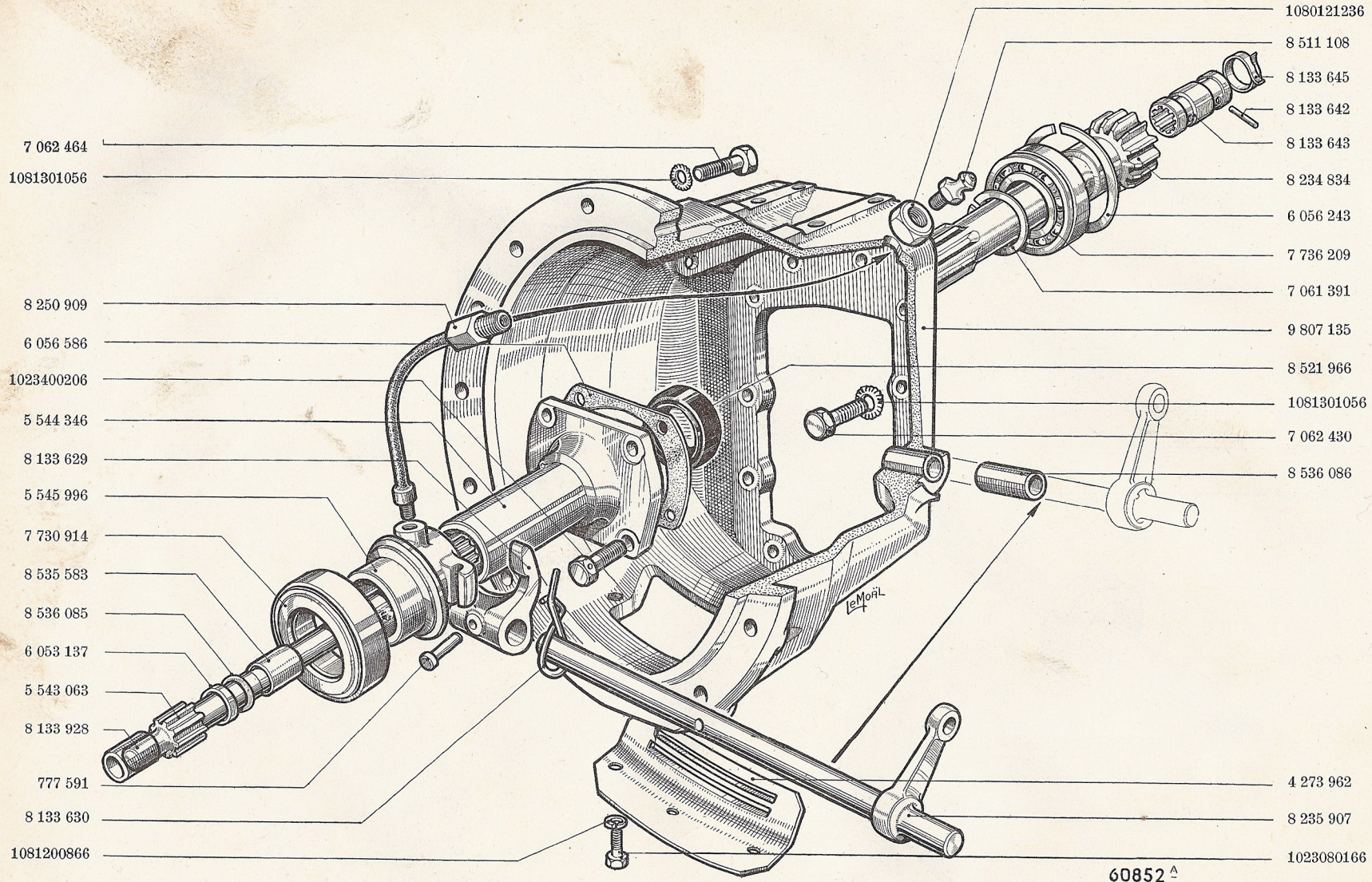


Mécanisme.  
Mechanism.

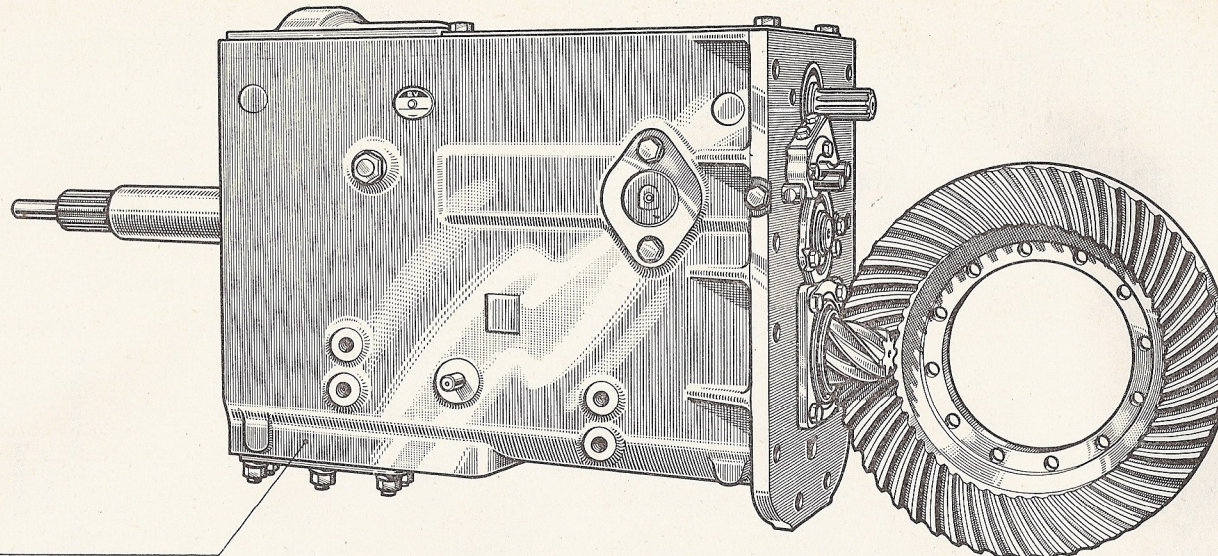
Mechanismus.  
Mecanismo.



Carter d'embrayage.  
Clutch housing.  
Kupplungsgehäuse.  
Carter de embrague.

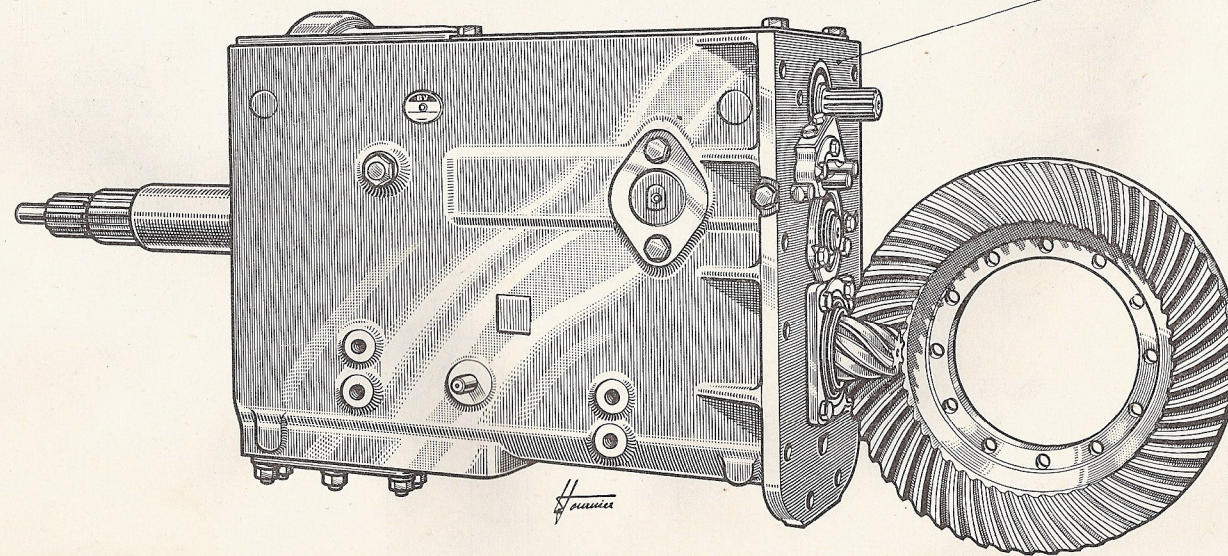


Carter d'embrayage.  
Clutch housing.  
Kupplungsgehäuse.  
Carter de embrague.

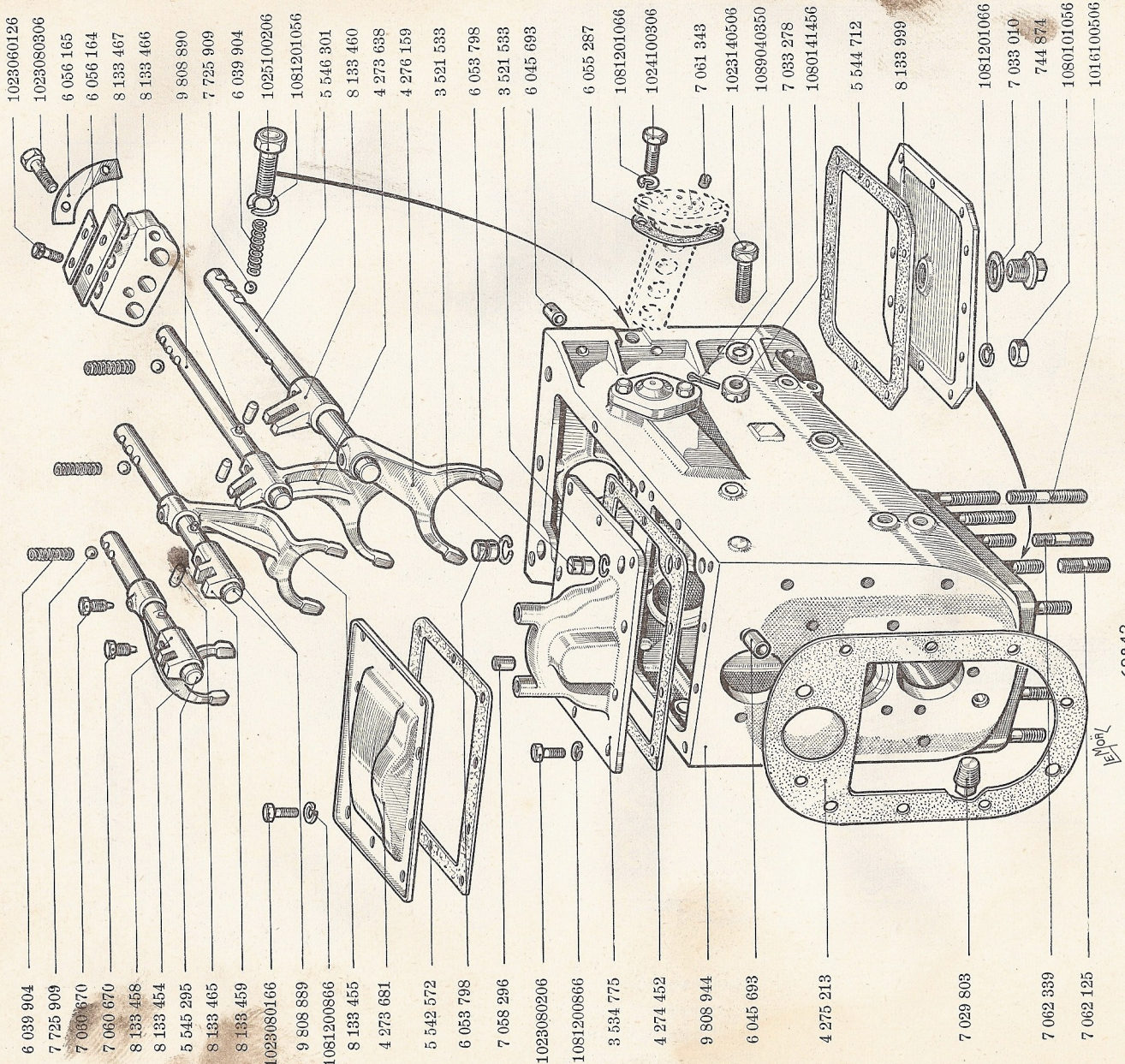


9 808 952

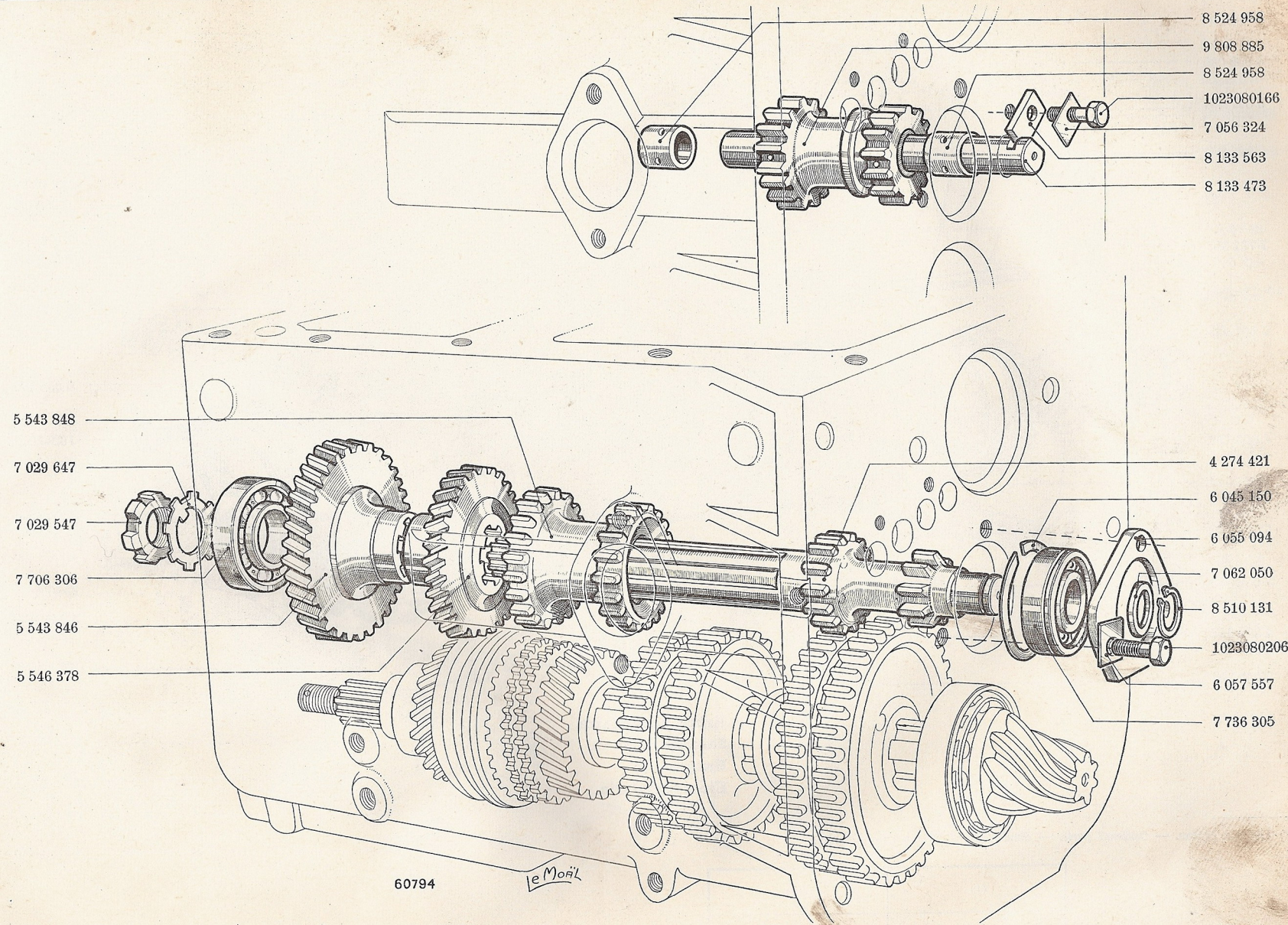
9 808 953



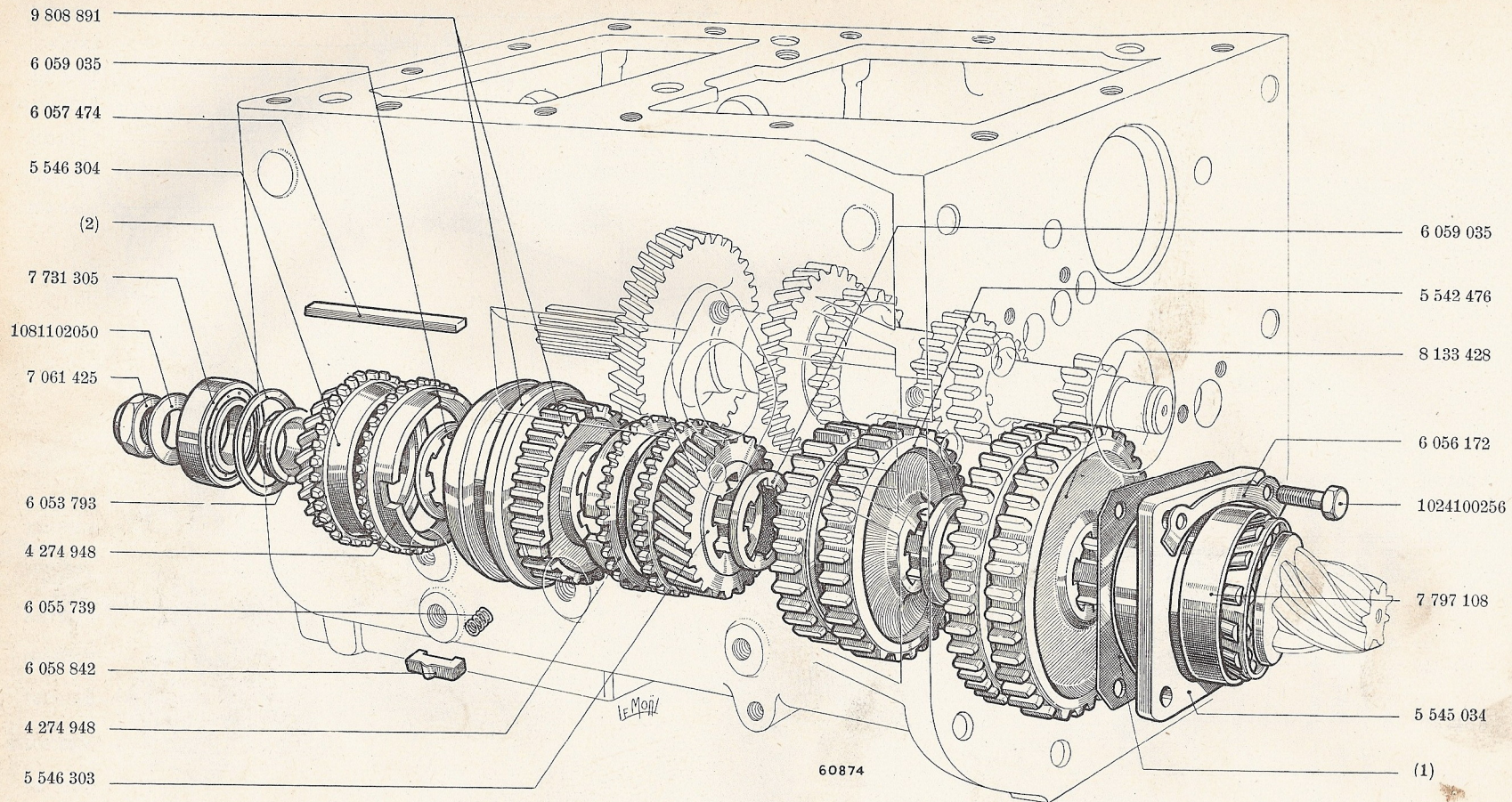
60830  
Type 292  
Type 292  
Typ 292  
Tipo 292



Carter - Commande des baladeurs - Couvercles.  
 Housing - Sliding gear control - Covers.  
 Gehäuse - Schieberadbetätigung - Deckel.  
 Carter - Mando de los deslizables - Tapas.



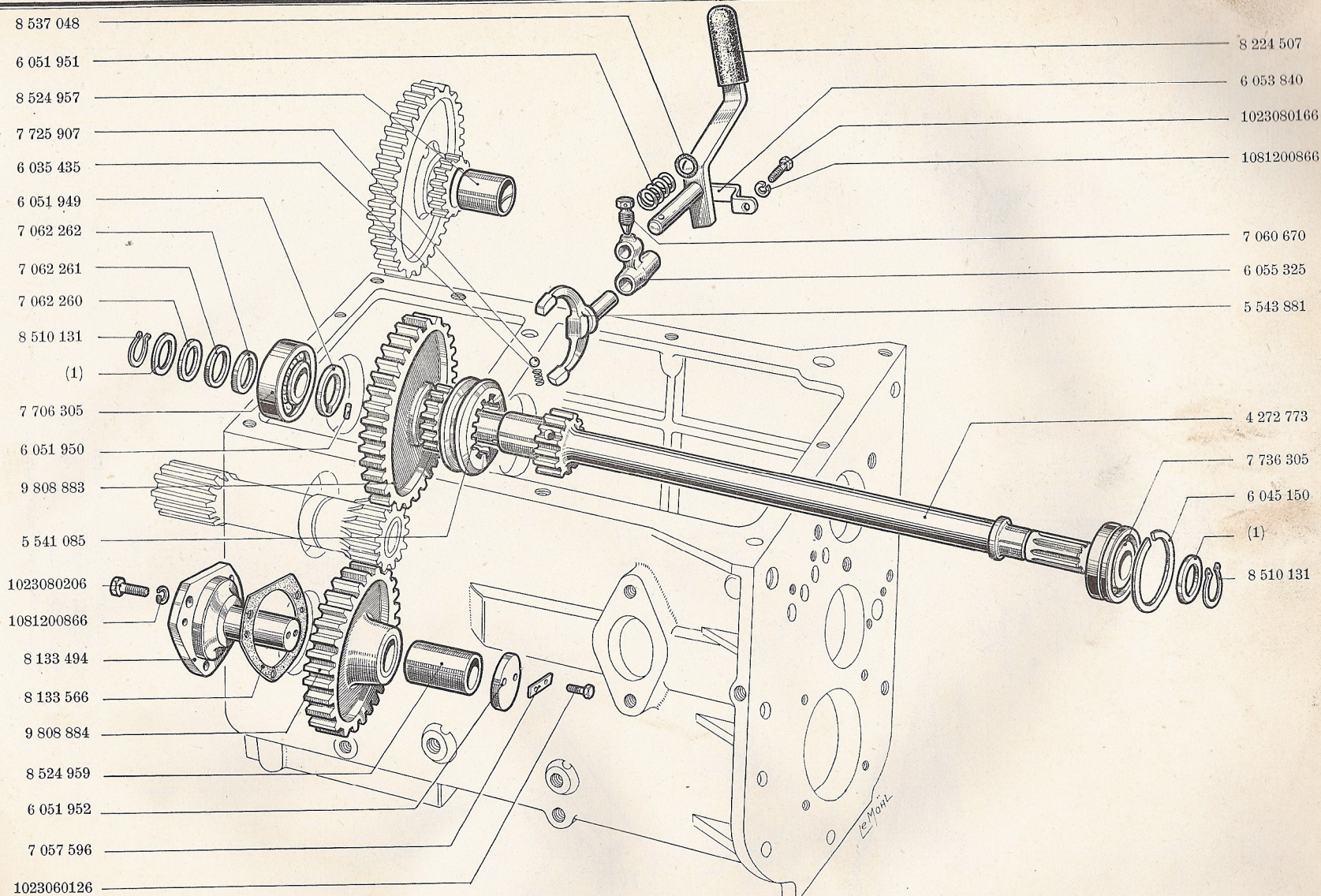
Arbres primaire et de marche arrière.  
Primary and reverse shafts.  
Antriebswelle und Rücklaufwelle.  
Eje primario y de marcha atrás.



**Arbre secondaire.  
Secondary shaft.  
Hauptwelle.  
Eje secundario.**

(1 et 2) Pièces à option. — Optional parts. — Sonderteile. — Piezas discrecionales.

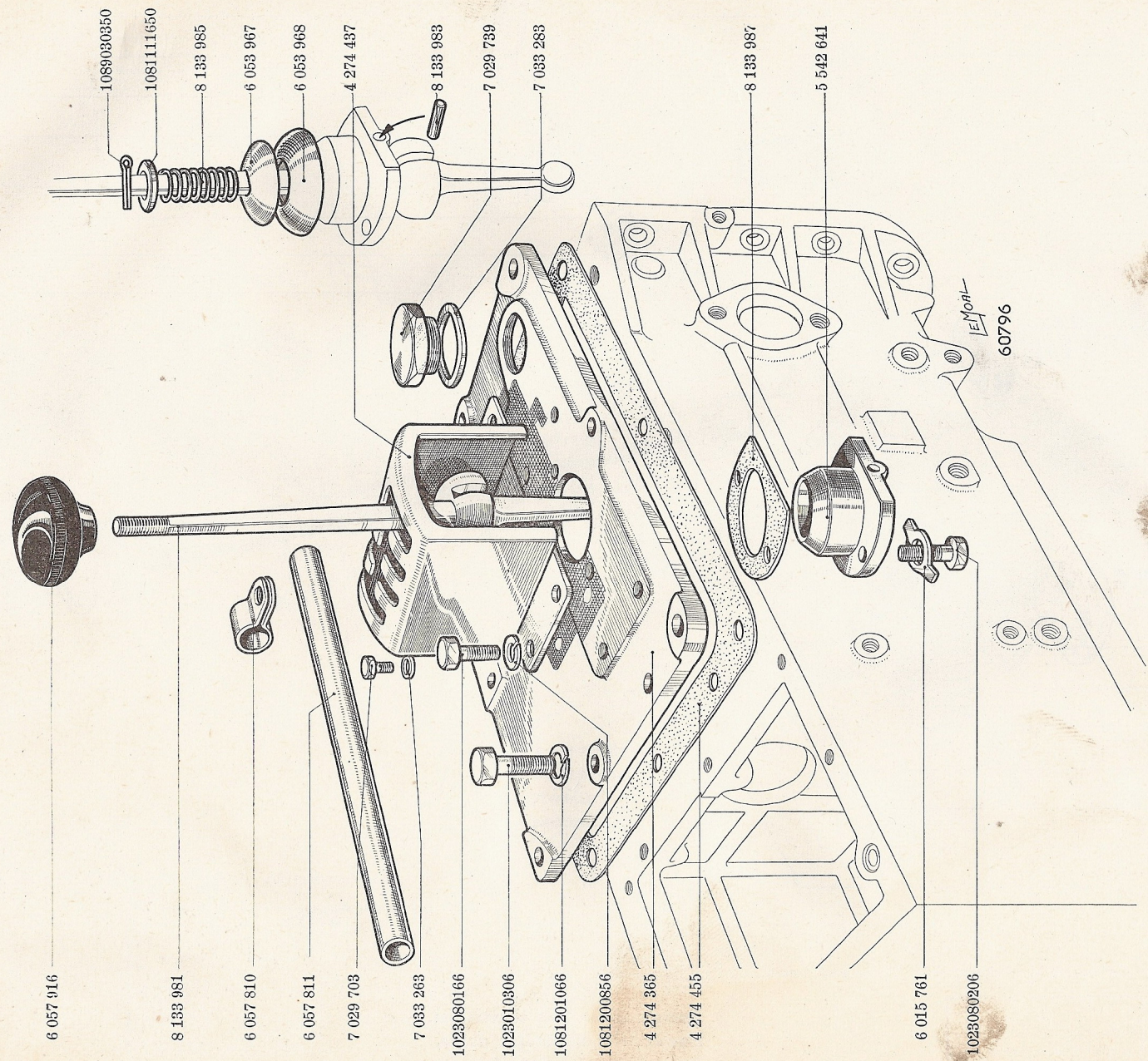
(1)	(2)
8 133 470 E = 0,1 mm.	7 062 051 E = 0,1 mm.
8 133 471 E = 0,2 mm.	7 062 149 E = 0,2 mm.
8 133 472 E = 0,5 mm.	



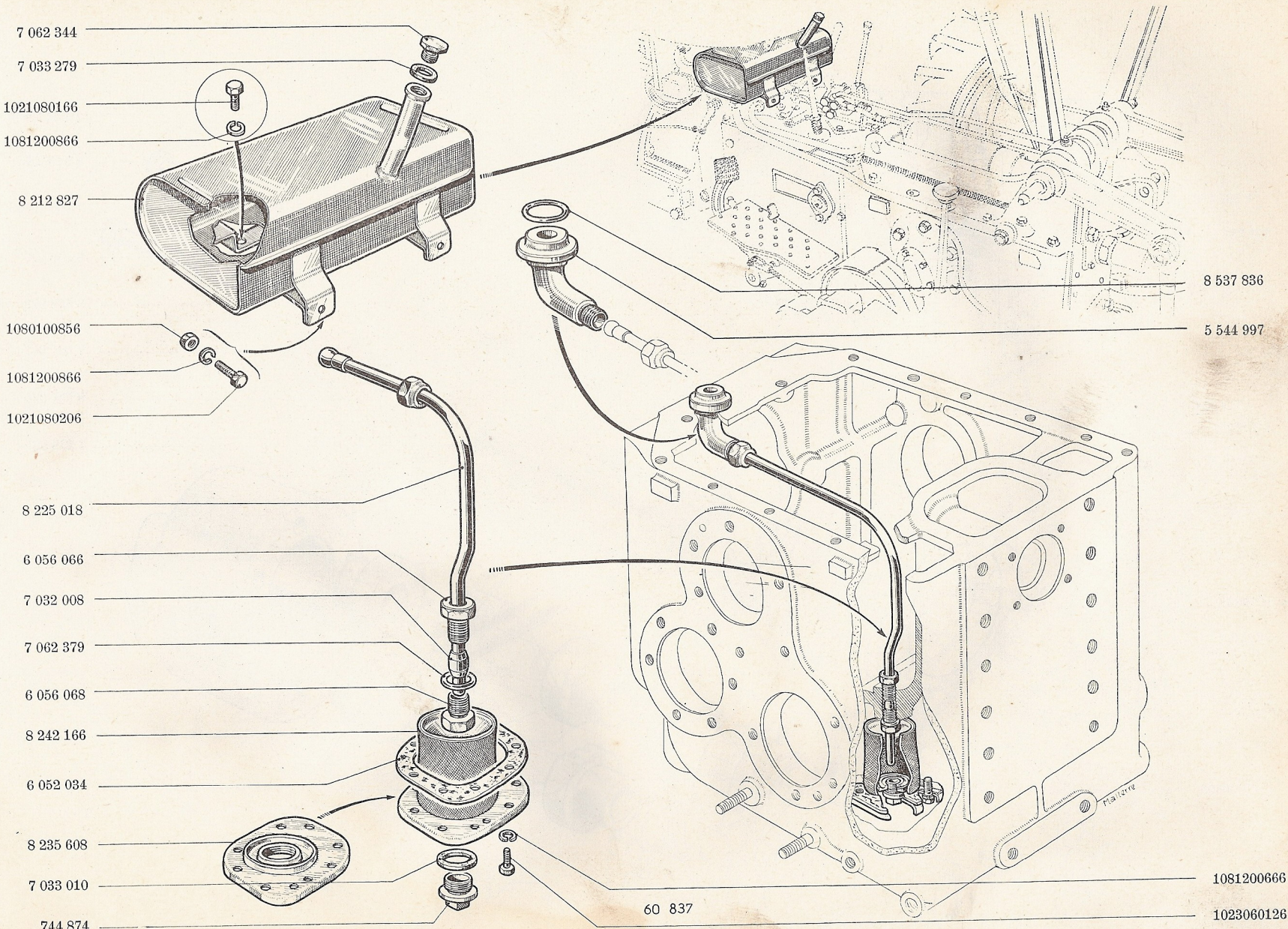
(1) Pièces option. — Optional parts. — Sonderteile. — Piezas discretionales.

(1)
7 062 050 E = 3 mm.
7 062 260 E = 3,1 mm.
7 062 261 E = 3,2 mm.
7 062 262 E = 3,3 mm.

Entrainement des servitudes.  
Power take-off device drive.  
Antrieb für die Arbeitsgeräte.  
Arrastre de las servidumbres.

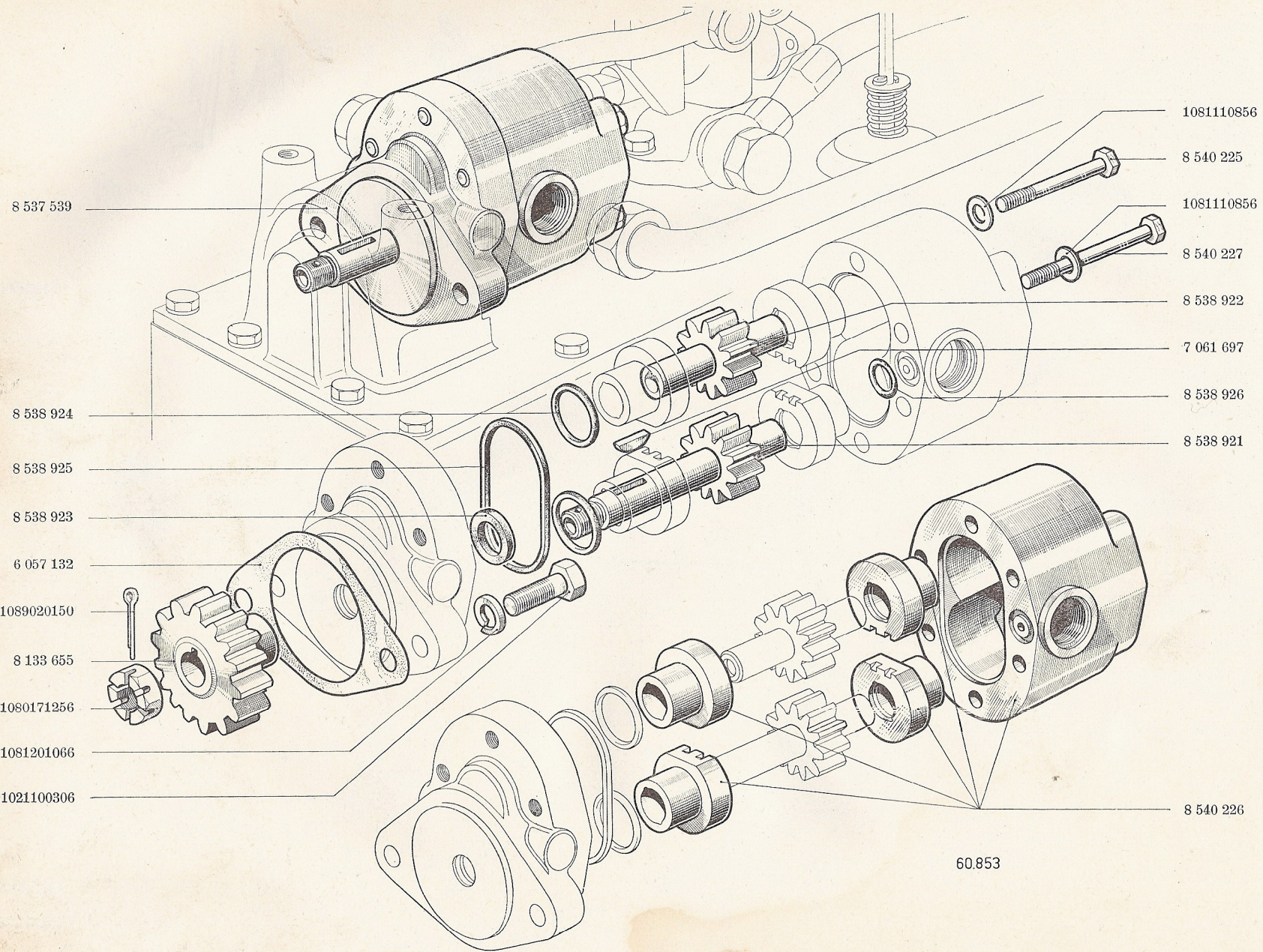


Commande des vitesses.  
Gearshift control.  
Gangschaltung.  
Mando de las velocidades.

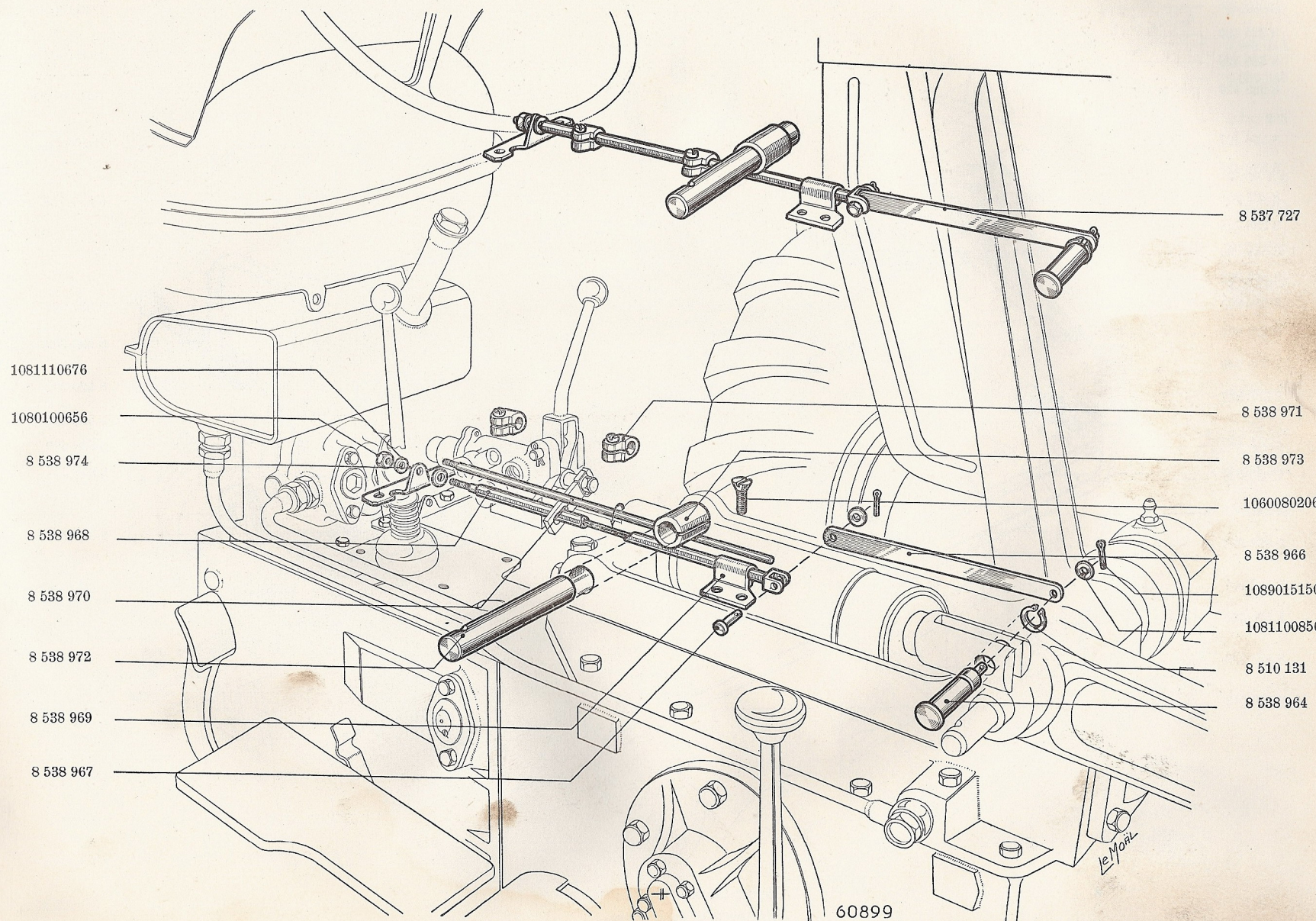


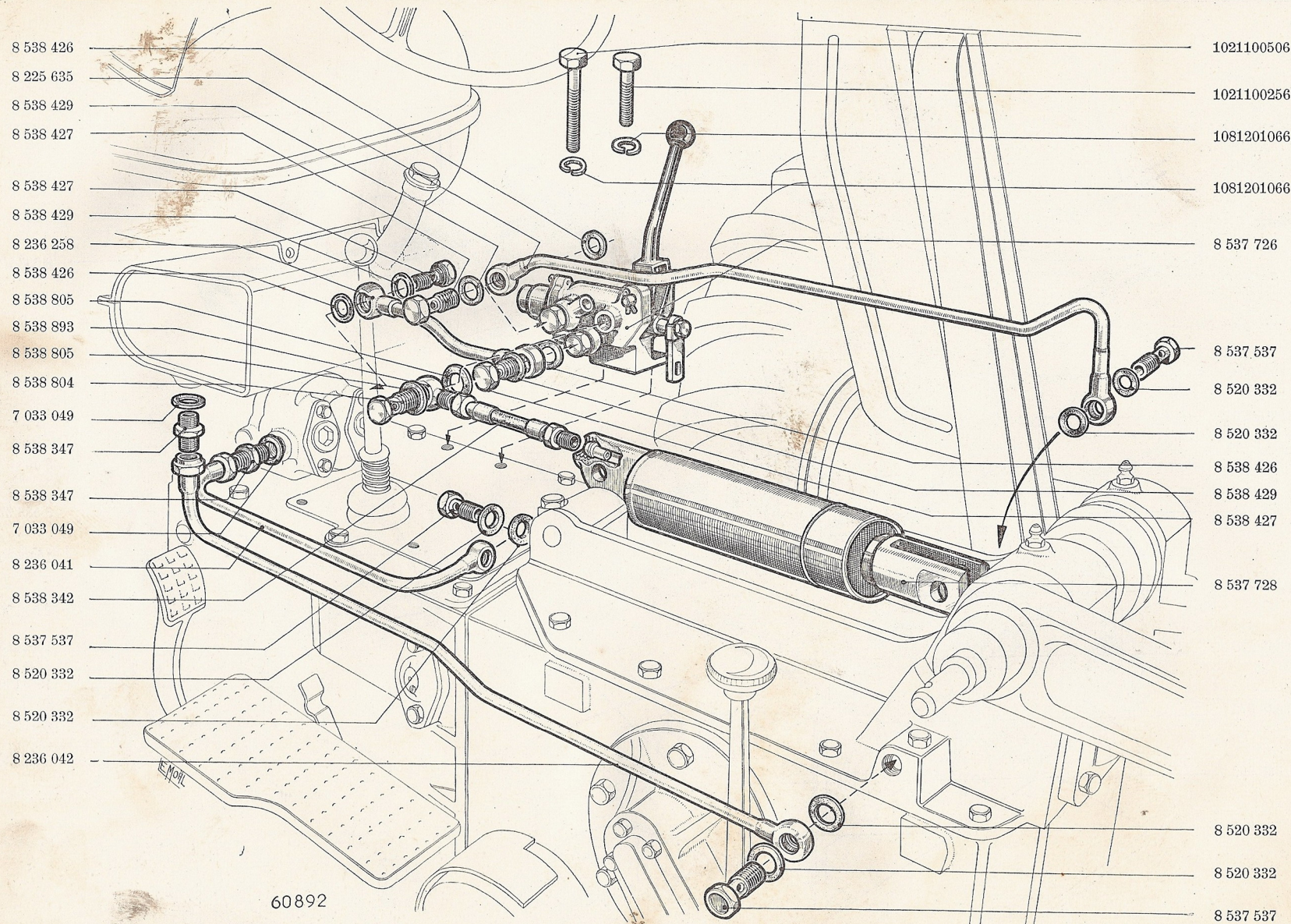
Aspiration d'huile - Réservoir d'huile.  
Oil suction - Oil reservoir.

Ölansaugung. Ölbehälter.  
Aspiración del aceite - Depósito del aceite.

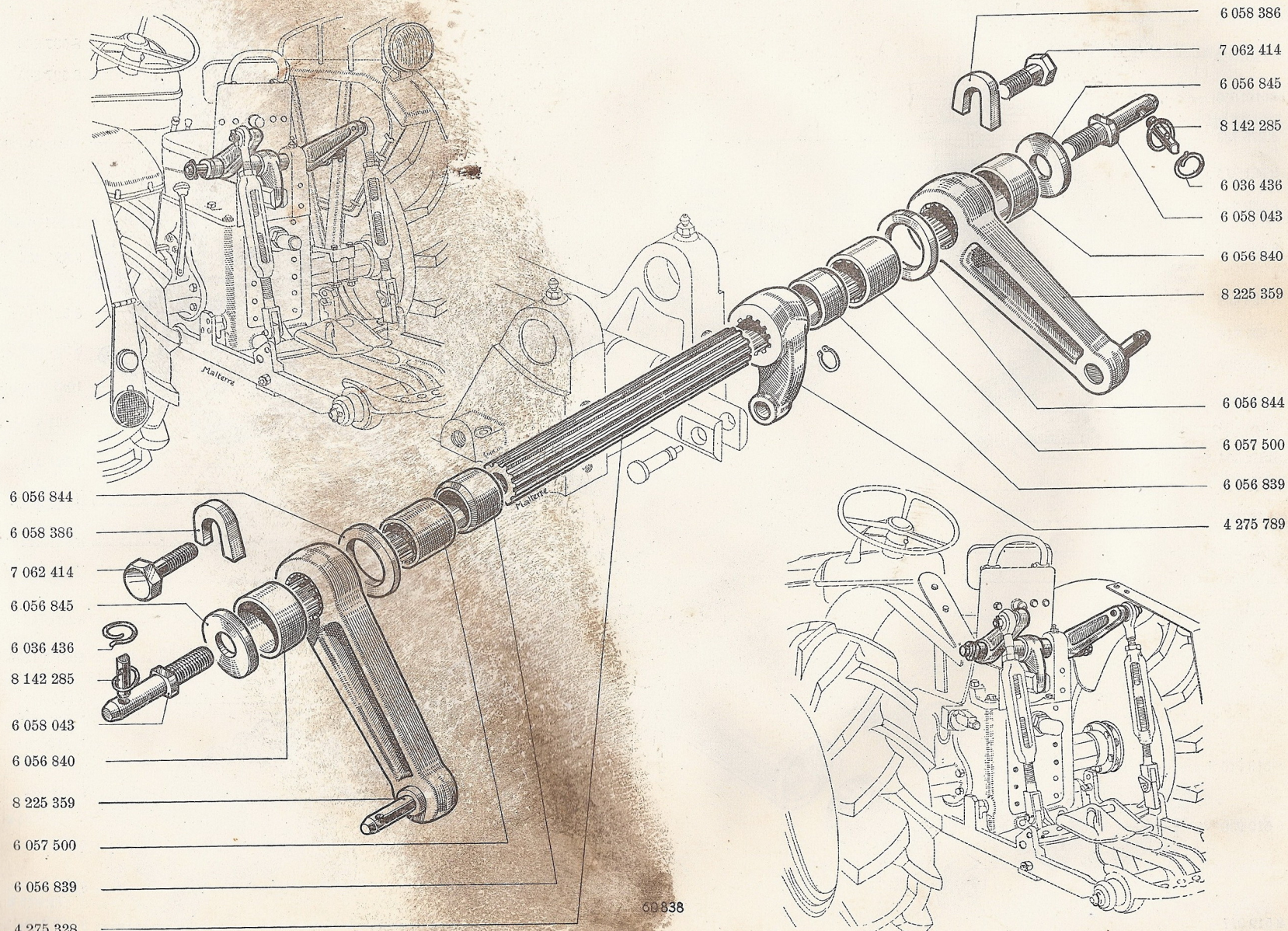


Pompe de relevage — Lift pump — Kraftheberpumpe — Bomba de elevación.



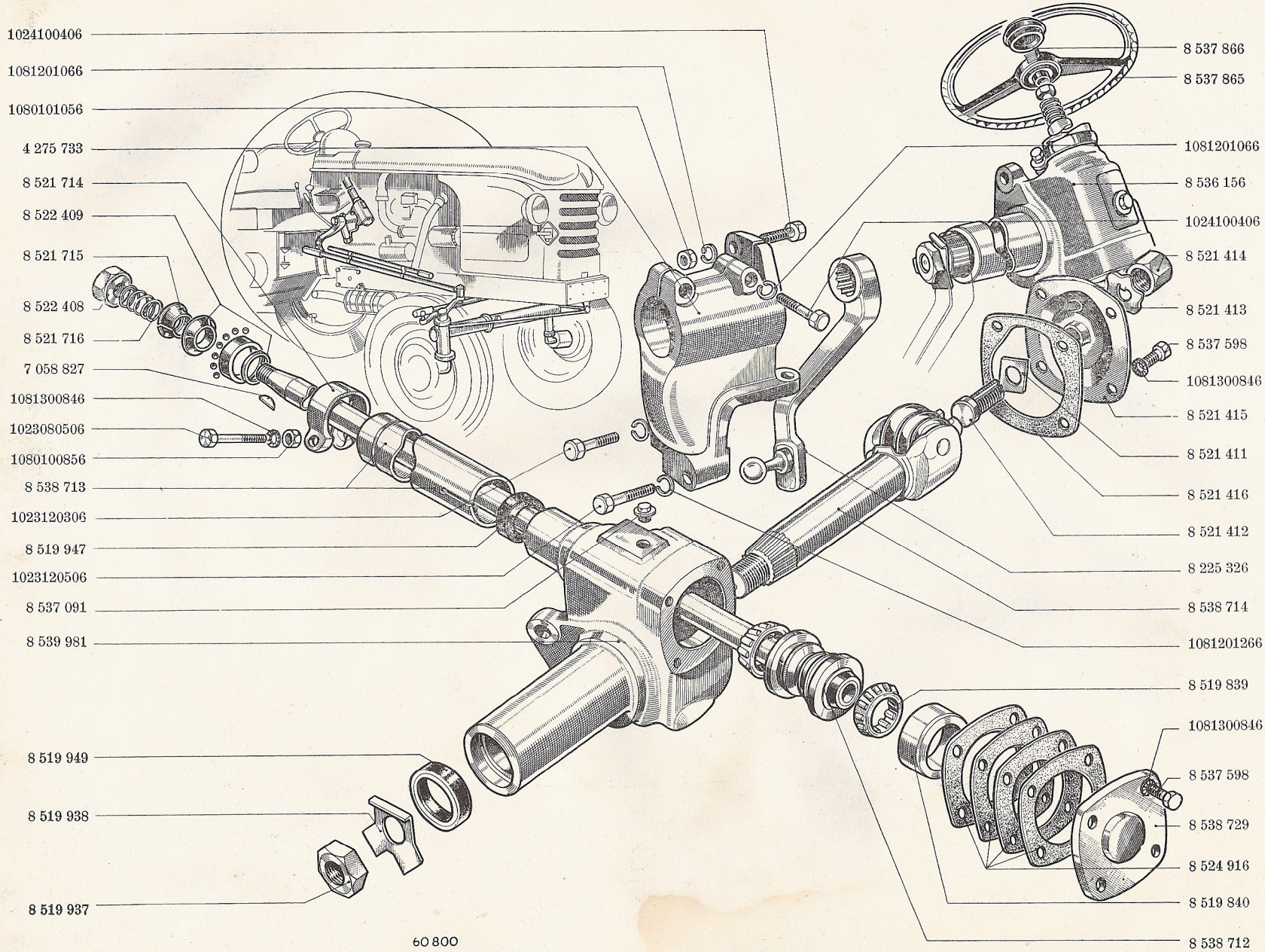


**Équipement hydraulique.**  
**Hydraulic equipment.**  
**Hydraulische Ausrüstung.**  
**Equipo hidráulico.**



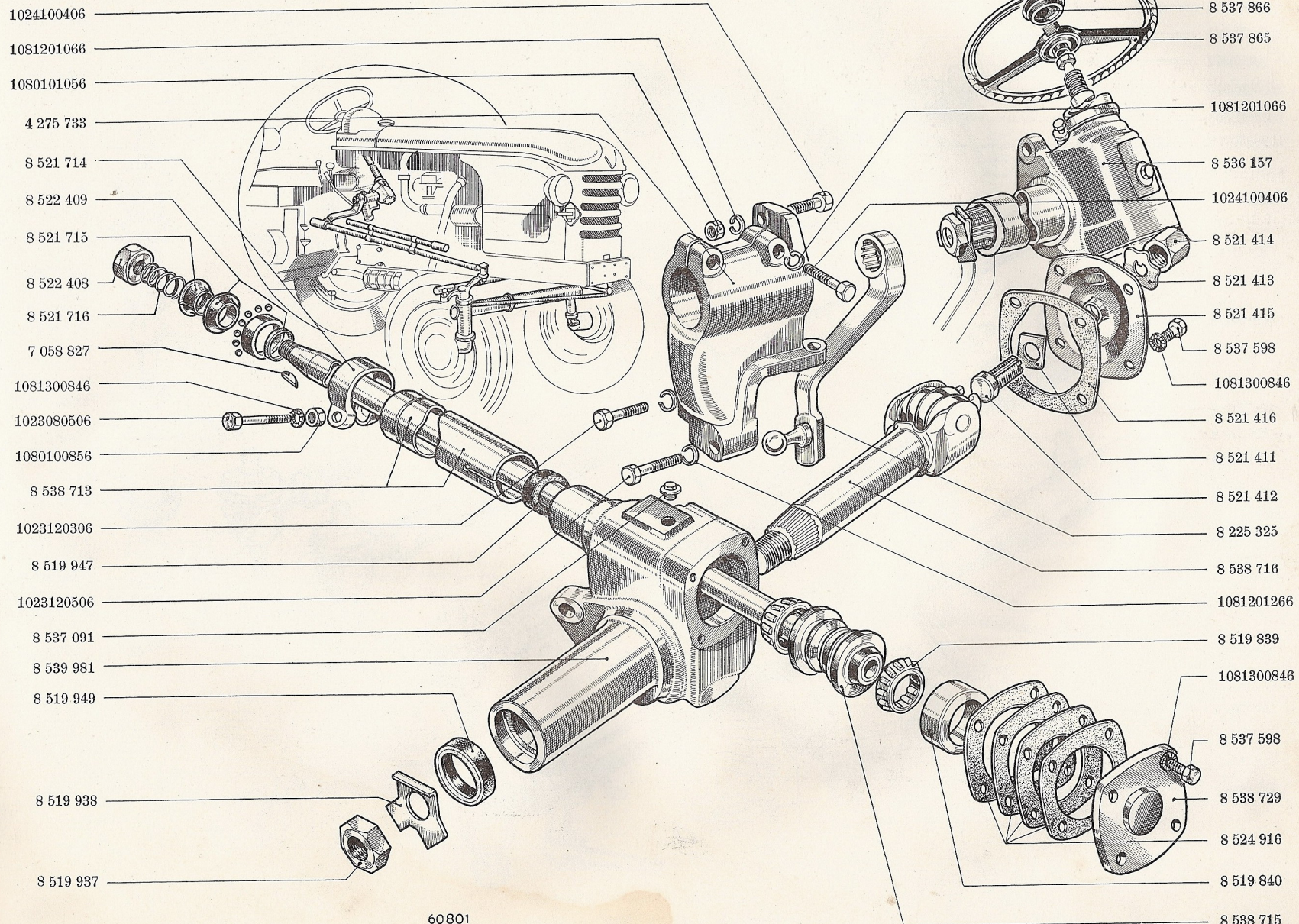
Bras de relevage.  
Lift levers.

Kraftheberarm.  
Brazo de elevación.



Type 61-01 « Gemmer » 50-R-8.  
Type 61-01 « Gemmer » 50-R-8.

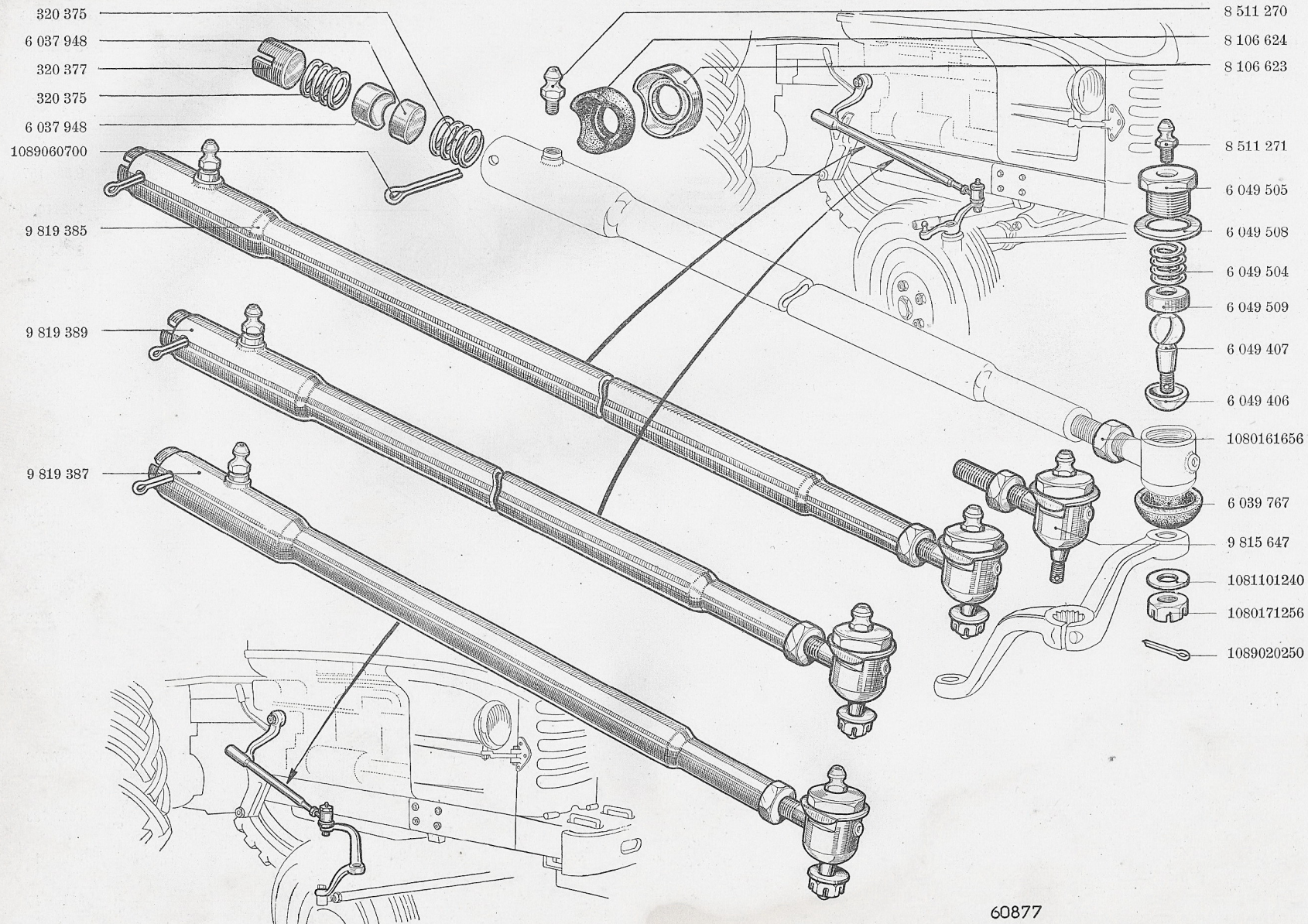
Typ 61-01 « Gemmer » 50-R-8.  
Tipo 61-01 « Gemmer » 50-R-8.

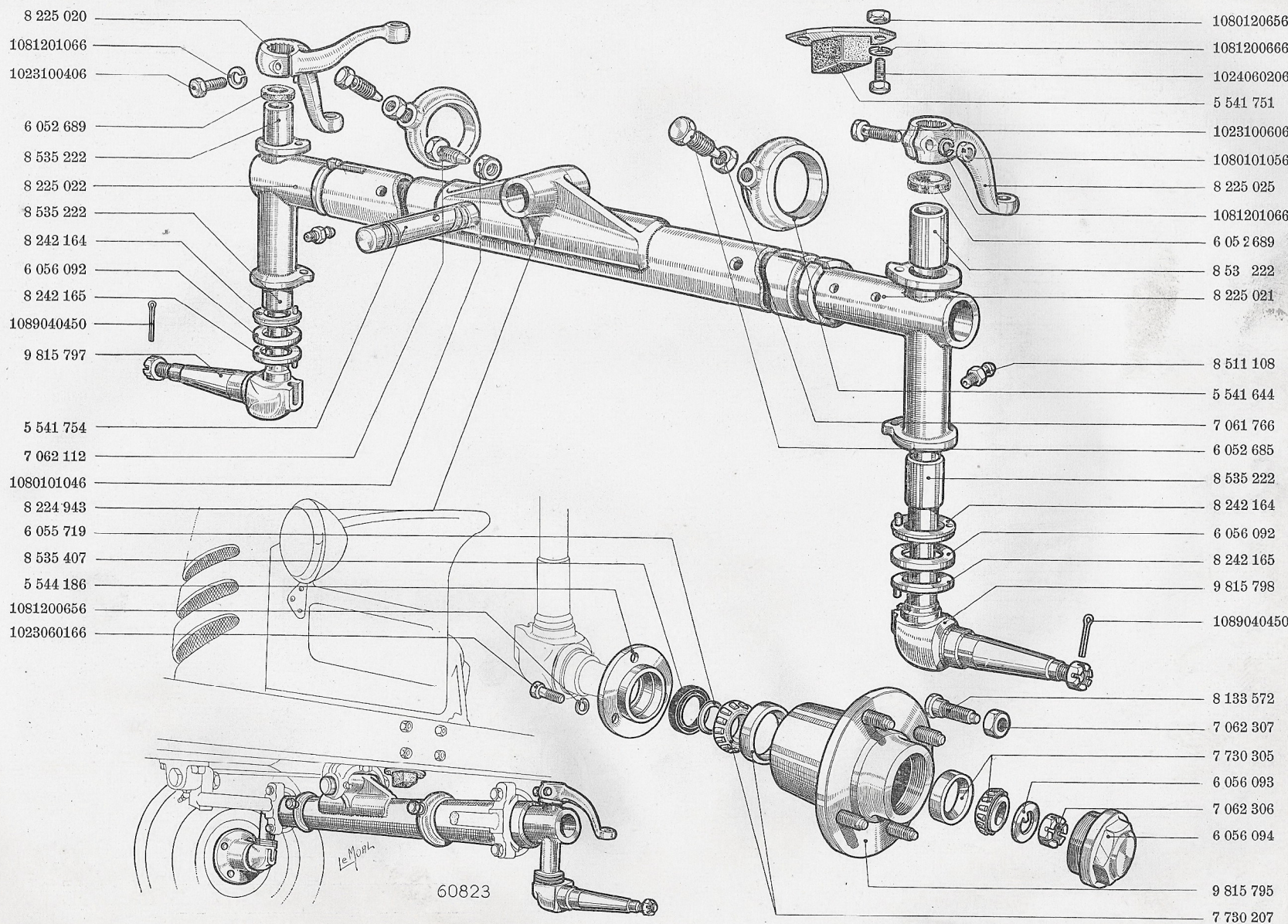


60801

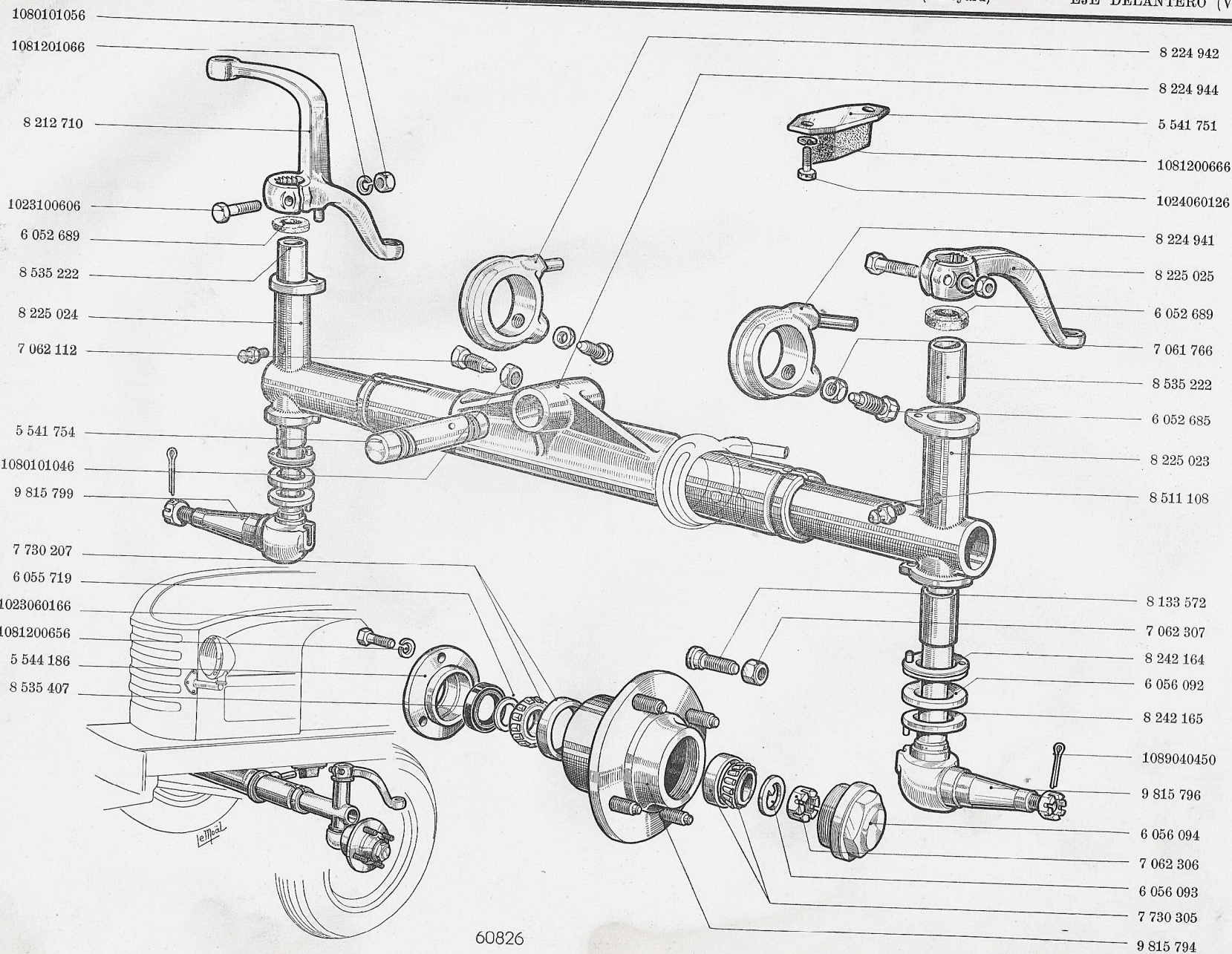
Type 61-02 « Gemmer » 50-R-9.  
Type 61-02 « Gemmer » 50-R-9.

Typ 61-02 « Gemmer » 50-R-9.  
Tipo 61-02 « Gemmer » 50-R-9.



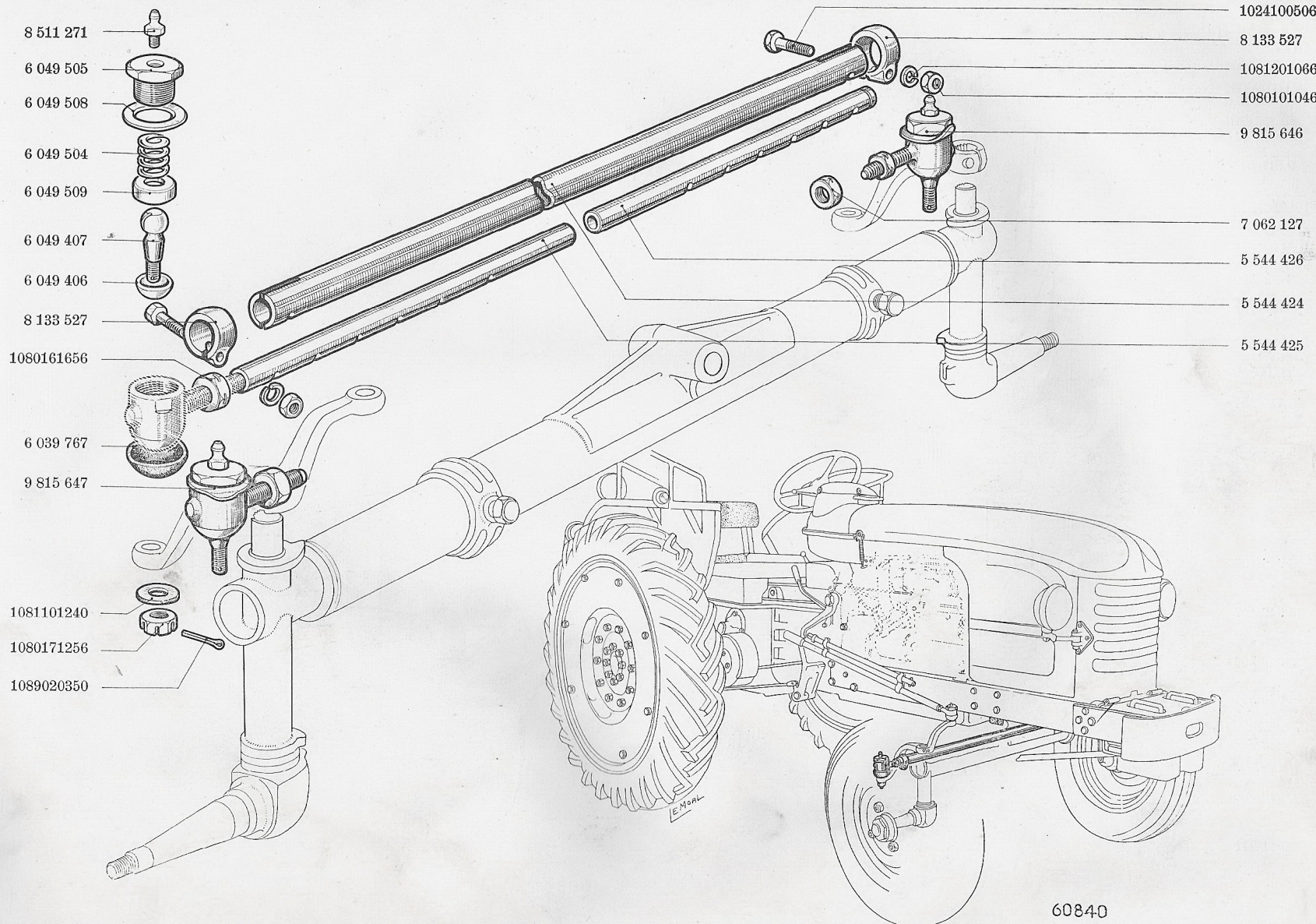


Moyeux - Fusées - Leviers.  
Hubs - Stub axles - Levers  
Naben - Achsschenkel - Hebel.  
Bujes - Manguetas - Palancas.



Moyeux - Fusées - Leviers.  
Hubs - Stub axles - Levers.

Naben - Achsschenkel - Hebel.  
Bujes - Manguetas - Palancas.



**Bielle de connexion.**  
**Connection link.**  
**Spurstange.**  
**Biela de conexión.**