

This Chart is for Engines Only-Not what Kind of Truck	
Date 6/1/2018	
Always make sure to check Flywheel opening size.	
<u>Caterpillar</u>	
<u>15.5" Unit</u>	
<u>RTLO/RTO Trans</u>	
MU/AN-155698-SB10 Up to 450 hp(1860 ftlb)	Caterpillar Engines were used in trucks before Hydraulic linkages became popular.
MU/AN-155698-12SB10 Up to 600 hp(2050 ftlb.)	
Over 600 hp call the factory.	
<u>FRO Trans</u>	
AN/MU-155698-SB7 Up to 450 hp (1700 ftlb)	
AN/MU-155698-12SB7 450-465 hp (1800 ft. lb.)	
AN/MU-155698-7VHD or VHD (same thing) Up to 600 hp (2250 ftlb)	
Over 600 hp call the factory.	
<u>14" Flat Flywheel units</u>	
They most likely will have stamped steel (127747, 129044, or 129055)	
These units are also the most tempermental about Flywheel wear....Meaning you do not want much at all.... period. Buy a New Flywheel!!!!	
<i>Mechanical Linkage</i>	<i>Hydraulic Linkage</i>
MU-127747-DSCB 1.75" Spline single disc	SO-127747-DSCB 1.75" Spline single disc
MU-129044-DSCB 1.75" Spline 2-Disc	SO-129044-DSSB8 1.75" Spline 2-Disc
MU-129044-DSSB8 (hd option #1) MU-129044-DSSB12 (hd option #2) Would use for abusive applications (water truck, Scrap Haulers etc)	SO-129044-DSSB12 (hd option) Would use for abusive applications (water truck, Scrap Haulers etc)
MU-129055-DSCB 2" Spline 2 Disc	SO-129055-DSSB8 2" Spline 2-Disc
MU-129055-DSSB8 (hd option #1) MU-129055-DSSB12 (hd option #2) Would use for abusive applications (water truck, Scrap Haulers etc)	SO-129055-DSSB12 (hd option) Would use for abusive applications (water truck, Scrap Haulers etc)
	Note * If your release fork is a roller fork. You must order the part # with a "y" at the end of it. "Example SO-129055-DSSB8-Y"

This Chart is for Engines Only-Not what Kind of Truck	
Date 6/1/2018	
Always make sure to check Flywheel opening size.	
<u>Cummins</u>	
<u>15.5" Units</u>	
<i>Mechanical Linkage</i>	<i>Hydraulic Linkage</i>
	<i>Use these units regardless of Transmission Type</i>
<u>RTLO/RTO Trans</u>	SO-155698-SB7
AN/MU-155698-SB10 Up to 450 hp (1860 ftlb)	Up to 450 hp (1700ftlb)
	SO-155698-VHD
AN/MU-155698-12SB10 Up to 600 hp (2050 ftlb)	Up to 600 hp (2250ftlb)
	Note* Some people use the "-H"
Over 600 call the factory.	which come with dual grease fittings, lighter plate load & easy adj. lock so its easier to adj. thru smaller cavity
<u>FRO Trans</u>	
AN/MU-155698-SB7 Up to 450 hp (1700 ftlb)	
AN/MU-155698-12SB7 450-475 hp (1800 ft. lb.)	
AN/MU-155698-7VHD or VHD (same thing) Up to 600 hp (2250 ftlb)	
Over 600 hp. Call the factory.	
<u>14" Flat Flywheel units</u>	
They most likely will have stamped steel (127747, 129044, or 129055)	
These units are also the most tempermental about Flywheel wear....Meaning you do not want much at all.... period. Buy a New Flywheel!	
<i>Mechanical Linkage</i>	<i>Hydraulic Linkage</i>
MU-127747-DSCB 1.75" Spline single disc	SO-127747-DSCB 1.75" Spline single disc
MU-129044-DSCB 1.75" Spline 2-Disc	SO-129044-DSSB8 1.75" Spline 2-Disc
MU-129044-DSSB8 (hd option #1) MU-129044-DSSB12 (hd option #2) Would use for abusive applications (water truck, Scrap Haulers etc)	SO-129044-DSSB12 (hd option) Would use for abusive applications (water truck, Scrap Haulers etc)
MU-129055-DSCB 2" Spline 2 Disc	SO-129055-DSSB8 2" Spline 2-Disc
MU-129055-DSSB8 (hd option #1) MU-129055-DSSB12 (hd option #2) Would use for abusive applications (water truck, Scrap Haulers etc)	SO-129055-DSSB12 (hd option) Would use for abusive applications (water truck, Scrap Haulers etc)
	Note * If your release fork is a roller fork. You must order the part # with a "y" at the end of it. "Example SO-129055-DSSB8-Y"

This Chart is for Engines Only-Not what Kind of Truck	
Date 6/1/2018	
Always make sure to check Flywheel opening size.	
<u>Detroit</u>	
Note* On 60 Series only turn flywheel 1 time.	
<i>Mechanical Linkage</i>	<i>Hydraulic Linkage</i>
	<i>Use these units regardless of Transmission Type</i>
<u>RTLO/RTO Trans</u>	SO-155698-SB7
AN/MU-155698-SB10 Up to 450 hp (1860 ftlb)	Up to 450 hp (1700ftlb)
	SO-155698-VHD
AN/MU-155698-12SB10 Up to 600 hp (2050 ftlb)	Up to 600 hp (2250ftlb)
	Note* Some people use the "-H" which come with dual grease fittings, lighter plate load & easy adj. lock so its easier to adj. thru smaller cavity
<u>FRO Trans</u>	
AN/MU-155698-SB7 Up to 450 hp (1700 ftlb)	
AN/MU-155698-12SB7 450-465 hp (1800 ft. lb.)	
AN/MU-155698-7VHD or VHD (same thing) Up to 600 hp (2250 ftlb)	

This Chart is for Engines Only-Not what Kind of Truck	
Date 6/1/2018	
Always make sure to check Flywheel opening size.	
<u>International (Navistar)</u>	
If they are calling about DT 466 , 6.9L , 7.3L, 444E engine most likely it's a stamped steel.	
Note* On the DT 466 flywheel must be replaced.	
<i>Mechanical Linkage</i>	<i>Hydraulic Linkage</i>
MU-127747-DSCB	SO-127747-DSCB
1.75" Spline single disc	1.75" Spline single disc
MU-129044-DSCB	SO-129044-DSSB8
1.75" Spline 2-Disc	1.75" Spline 2-Disc
MU-129044-DSSB8 (hd option #1)	SO-129044-DSSB12 (hd option)
MU-129044-DSSB12 (hd option #2)	Would use for abusive applications (water truck,
Would use for abusive applications (water truck, Scrap Haulers etc)	Scrap Haulers etc)
MU-129055-DSCB	SO-129055-DSSB8
2" Spline 2 Disc	2" Spline 2-Disc
MU-129055-DSSB8 (hd option #1)	SO-129055-DSSB12 (hd option)
MU-129055-DSSB12 (hd option #2)	Would use for abusive applications (water truck,
Would use for abusive applications (water truck, Scrap Haulers etc)	Scrap Haulers etc)
	Note * If your release fork is a roller fork. You must order the part # with a "y" at the end of it.
	"Example SO-129055-DSSB8-Y"

This Chart is for Engines Only-Not what Kind of Truck	
Date 6/1/2018	
Always make sure to check Flywheel opening size.	
<u>Mack</u>	
<i>Mechanical Linkage</i>	<i>Hydraulic Linkage</i>
AN/MU-155698-SB9	SO-155698-SB9
Up to 450 hp (1860 ftlb)	Up to 450 hp (1860ftlb)
AN/MU-155698-12SB9	SO-155698-12SB9
Up to 600 hp (2050 ftlb)	Up to 600 hp (2050ftlb)

This Chart is for Engines Only-Not what Kind of Truck	
Date 6/1/2018	
Always make sure to check Flywheel opening size.	
<u>Mercedes (Freightliner DD13/DD15)</u>	
<u>15.5" Units</u>	
<i>Mechanical Linkage</i>	<i>Hydraulic Linkage</i>
AN/MU-155698-4VHD	SO-155698-4VHD
Up to 450 hp (1860 ftlb)	Up to 450 hp (1860 ftlb)
A lot of people use the SB7 in place of 4VHD	A lot of people use the SB7 in place of 4VHD
1st choice is the 4VHD	1st choice is the 4VHD
AN/MU-155698-7VHD or VHD (same thing)	SO-155698-7VHD or VHD (same thing)
Up to 600 hp (2250 ftlb)	Up to 600 hp (2250 ftlb)
<u>14" Flat Flywheel units</u>	
<i>Mechanical Linkage</i>	<i>Hydraulic Linkage</i>
MU-127747-DSCB	SO-127747-DSCB
1.75" Spline single disc	1.75" Spline single disc
MU-129044-DSCB	SO-129044-DSSB8
1.75" Spline 2-Disc	1.75" Spline 2-Disc
MU-129044-DSSB8 (hd option #1)	SO-129044-DSSB12 (hd option)
MU-129044-DSSB12 (hd option #2)	Would use for abusive applications (water truck,
Would use for abusive applications (water truck,	Scrap Haulers etc)
Scrap Haulers etc)	
MU-129055-DSCB	SO-129055-DSSB8
2" Spline 2 Disc	2" Spline 2-Disc
MU-129055-DSSB8 (hd option #1)	SO-129055-DSSB12 (hd option)
MU-129055-DSSB12 (hd option #2)	Would use for abusive applications (water truck,
Would use for abusive applications (water truck,	Scrap Haulers etc)
Scrap Haulers etc)	
	Note * If your release fork is a roller fork. You must order
	the part # with a "y" at the end of it.
	"Example SO-129055-DSSB8-Y"

This Chart is for Engines Only-Not what Kind of Truck	
Date 6/1/2018	
Always make sure to check Flywheel opening size.	
<u>Volvo</u>	
<i>Mechanical Linkage</i>	<i>Hydraulic Linkage</i>
AN/MU-155698-SB7 Up to 450 hp (1700 ftlb)	SO-155698-SB7 Up to 450 hp (1700ftlb)
AN/MU-155698-12SB7 450-465 hp (1800 ft. lb.)	SO-155698-VHD Up to 6000 hp (2250ftlb)
AN/MU-155698-7VHD or VHD (same thing) Up to 600 hp (2250 ftlb)	