

				CLUTCH DIMENSIONS			REMARKS		
FODEN									
TRUCK - AC - Series									
4 AC 29/40	81-83	ADE 407 T	-	15 1/2" x 2" - 10 8 Spring Organic	▲71/72-61024A ▼71/72-61024B	81/2-8954/1	CV=Cast Iron CT=Pull CL=Twin D/L=Lever FLW = Flat 7" Bore	Included In Cover Uses Solid Fork With Clutch Stopper 2"	830/840-1206
4 AC 29/40	81-83	ADE 407 T	-	15 1/2" x 2" - 10 8 Spring Cermaic 4 Paddle or Round 8/12 Buttons	▲71/72-62103A ▼71/72-62103B	81/2-8954/1	CV=Cast Iron CT=Pull CL=Twin D/L=Lever FLW = Flat 7" Bore	Included In Cover Uses Solid Fork With Clutch Stopper 2"	830/840-1204
6 AC 29/65 (Tractor) 6 AC 35/65 (Tractor)	82-83 82-83	ADE 407 T ADE 407 Ti	-	15 1/2" x 2" - 10 8 Spring Organic	▲71/72-61024A ▼71/72-61024B	81/2-8954/1	CV=Cast Iron CT=Pull CL=Twin D/L=Lever FLW = Flat 7" Bore	Included In Cover Uses Solid Fork With Clutch Stopper 2"	830/840-1206
6 AC 29/65 (Tractor) 6 AC 35/65 (Tractor)	82-83 82-83	ADE 407 T ADE 407 Ti	-	15 1/2" x 2" - 10 8 Spring Cermaic 4 Paddle or Round 8/12 Buttons	▲71/72-62103A ▼71/72-62103B	81/2-8954/1	CV=Cast Iron CT=Pull CL=Twin D/L=Lever FLW = Flat 7" Bore	Included In Cover Uses Solid Fork With Clutch Stopper 2"	830/840-1204
6 AC - RC 40/137	81-83	Cummins NTC290 NTE350 NTA400	-	15 1/2" x 2" - 10 8 Spring Organic	▲71/72-61024A ▼71/72-61024B	81/2-8954/1	CV=Cast Iron CT=Pull CL=Twin D/L=Lever FLW = Flat 7" Bore	Included In Cover Uses Solid Fork With Clutch Stopper 2"	830/840-1206
6 AC - RC 40/137	81-83	Cummins NTC290 NTE350 NTA400	-	15 1/2" x 2" - 10 8 Spring Cermaic 4 Paddle or Round 8/12 Buttons	▲71/72-62103A ▼71/72-62103B	81/2-8954/1	CV=Cast Iron CT=Pull CL=Twin D/L=Lever FLW = Flat 7" Bore	Included In Cover Uses Solid Fork With Clutch Stopper 2"	830/840-1204
RC - Series									
6 RC 29/65 (Tractor) 6 RC 35/65 (Tractor)	1982- 1982-	ADE 407 T ADE 407 Ti	-	15 1/2" x 2" - 10 8 Spring Organic	▲71/72-61024A ▼71/72-61024B	81/2-8954/1	CV=Cast Iron CT=Pull CL=Twin D/L=Lever FLW = Flat 7" Bore	Included In Cover Uses Solid Fork With Clutch Stopper 2"	830/840-1206
6 RC 29/65 (Tractor) 6 RC 35/65 (Tractor)	1982- 1982-	ADE 407 T ADE 407 Ti	-	15 1/2" x 2" - 10 8 Spring Cermaic 4 Paddle or Round 8/12 Buttons	▲71/72-62103A ▼71/72-62103B	81/2-8954/1	CV=Cast Iron CT=Pull CL=Twin D/L=Lever FLW = Flat 7" Bore	Included In Cover Uses Solid Fork With Clutch Stopper 2"	830/840-1204
S - Series									
S 104	1983-	ADE 407 T ADE 407 Ti	-	14" x 1 3/4" - 10 8 Spring Organic	▲71/72-61029A ▼71/72-61029B	81/2-8971/1	CV=Cast Iron CT=Pull CL=Twin D/L=Lever FLW =43mm Recess 7" Bore	Included In Cover Uses Solid Fork With Clutch Stopper 1 3/4"	830/840-1148
S 106 T	89-92	ADE 422 T	Fuller RTO 14613	15 1/2" x 2" - 10 8 Spring Organic	▲71/72-61024A ▼71/72-61024B	81/2-8954/1	CV=Cast Iron CT=Pull CL=Twin D/L=Lever FLW = Flat 7" Bore	Included In Cover Uses Solid Fork With Clutch Stopper 2"	830/840-1206
S 106 T	89-92	ADE 422 T	Fuller RTO 14613	15 1/2" x 2" - 10 8 Spring Cermaic 4 Paddle or Round 8/12 Buttons	▲71/72-62103A ▼71/72-62103B	81/2-8954/1	CV=Cast Iron CT=Pull CL=Twin D/L=Lever FLW = Flat 7" Bore	Included In Cover Uses Solid Fork With Clutch Stopper 2"	830/840-1204
S 106 T 4400	87-90	Cummins E400	Fuller RTX 14609B	15 1/2" x 2" - 10 8 Spring Organic	▲71/72-61024A ▼71/72-61024B	81/2-8954/1	CV=Cast Iron CT=Pull CL=Twin D/L=Lever FLW = Flat 7" Bore	Included In Cover Uses Solid Fork With Clutch Stopper 2"	830/840-1206
S 106 T 4400	87-90	Cummins E400	Fuller RTX 14609B	15 1/2" x 2" - 10 8 Spring Cermaic 4 Paddle or Round 8/12 Buttons	▲71/72-62103A ▼71/72-62103B	81/2-8954/1	CV=Cast Iron CT=Pull CL=Twin D/L=Lever FLW = Flat 7" Bore	Included In Cover Uses Solid Fork With Clutch Stopper 2"	830/840-1204
S 108 S 108	1984- 1984-	ADE 407 T ADE 407 Ti Cummins NTE370	-	14" x 1 3/4" - 10 8 Spring Organic	▲71/72-61029A ▼71/72-61029B	81/2-8971/1	CV=Cast Iron CT=Pull CL=Twin D/L=Lever FLW =43mm Recess 7" Bore	Included In Cover Uses Solid Fork With Clutch Stopper 1 3/4"	830/840-1148
S 108 R	87-90	Cummins E400	Fuller RTX 14609B	15 1/2" x 2" - 10 8 Spring Organic	▲71/72-61024A ▼71/72-61024B	81/2-8954/1	CV=Cast Iron CT=Pull CL=Twin D/L=Lever FLW = Flat 7" Bore	Included In Cover Uses Solid Fork With Clutch Stopper 2"	830/840-1206
FODEN	1977-	Cummins NH250 Gardner 6LXC Rolls Royce 265L 288L 290L	-	14" x 1 3/4" - 10 8 Spring Organic	▲71/72-61029A ▼71/72-61029B	81/2-8971/1	CV=Cast Iron CT=Pull CL=Twin D/L=Lever FLW =43mm Recess 7" Bore	Included In Cover Uses Solid Fork With Clutch Stopper 1 3/4"	830/840-1148
FODEN	1981-	Cummins NTE350 NTE370 NTA400 NTA450 NTA475 ADE 407 T	-	15 1/2" x 2" - 10 8 Spring Organic	▲71/72-61024A ▼71/72-61024B	81/2-8954/1	CV=Cast Iron CT=Pull CL=Twin D/L=Lever FLW = Flat 7" Bore	Included In Cover Uses Solid Fork With Clutch Stopper 2"	830/840-1206
FODEN	1981-	Cummins NTC290 NTE290 ADE 407 T ADE 407 Ti	-	15 1/2" x 1 3/4" - 10 8 Spring Organic	▲71/72-62002A ▼71/72-62002B	81/2-8966	CV=Cast Iron CT=Pull CL=Twin D/L=Lever FLW = Flat 7" Bore	Included In Cover Uses Solid Fork With Clutch Stopper 1 3/4"	830/840-1208