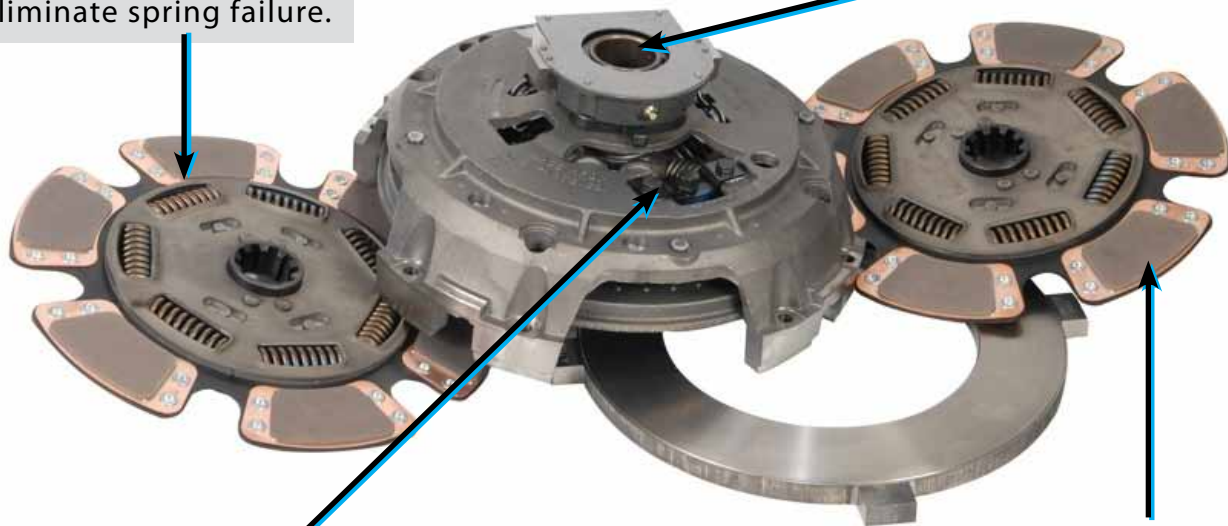


Torque Technology E-Z Pedal Clutches deliver excellent performance and durability in the toughest conditions with the easiest pedal action of any NEW clutch on the market.

Chrome silicon, valve quality steel springs are cryogenically treated to eliminate spring failure.

Sealed throw out bearing delivers longer life and less maintenance.



Every clutch incorporates the E-Z adjust feature and the manual adjust option.

Latest lead free ceramic material delivers 10-15% more holding power vs carbottic buttons.

Additional features:

- Fiber Brake Spacer is packaged with every clutch as an essential item to achieve brake squeeze if the flywheel has been resurfaced.
- Every clutch pack is shipped as a serialized matched unit and digitally recorded to track field performance.
- **Two (2) years, unlimited mileage warranty with the following conditions:** failure to replace pilot bearing, worn release system components and properly resurface the flywheel at the time of installation voids warranty

See reverse side for application coverage.

**Choose Torque Technology Clutch Tools to do
the job right – the first time.**



Clutch Assembly Selection Guidelines

1. Determine the size of the clutch - 14" or 15.5"
If 14", determine spline size and see step 3.
2. If 15.5" - then measure center flywheel bore:
 - a. If flywheel bore is 7.125" - use an 8 spring disc
 - b. If flywheel bore is 8.5" - use a 10 spring disc
 - c. If flywheel bore is 9.75" - use a 7 spring disc
Note: use 9 spring disc for Mack only.
 - d. If flywheel bore is 9.75" - do not use organic facings
3. Determine maximum engine torque - **WARNING:** If clutch torque rating does not exceed engine torque rating, premature failure may occur and warranty will be voided.



All Torque Technology Clutches are new not rebuilt!

14" INCH E-Z PEDAL ASSEMBLY LISTING

P/N	DISC SIZE	SPLINE SIZE	FLYWHEEL BORE	DISC COUNT	DISC SPRINGS	DISC TYPE	MAX TORQUE	PLATE LOAD
TT107237-8CB	14"	1.75" - 10	N/A	2	8	3 Trap	900	3600
TT108063-59A	14"	1.75" - 10	N/A	2	8	4 Button	1400	3600
TT107686-2CB	14"	2" - 10	N/A	2	8	3 Button	900	3600
TT107686-4CB	14"	2" - 10	N/A	2	8	4 Button	950	3600
TT108034-61B	14"	2" - 10	N/A	2	8	3 Button	1100	3600
TT108034-82B	14"	2" - 10	N/A	2	8	Organic	1150	3600
TT108050-59B	14"	2" - 10	N/A	2	8	4 Button	1400	3600

15.5" INCH E-Z PEDAL ASSEMBLY LISTING

P/N	DISC SIZE	SPLINE SIZE	FLYWHEEL BORE	DISC COUNT	DISC SPRINGS	DISC TYPE	MAX TORQUE	PLATE LOAD
TT108391-81B	15.5"	2" - 10	7.125	2	8	4 Button	1400	3600
TT108391-82B	15.5"	2" - 10	7.125	2	8	Organic	1400	4000
TT108391-78B	15.5"	2" - 10	8.5	2	10	Organic	1450	4000
TT108391-74B	15.5"	2" - 10	8.5	2	10	4 Button	1650	3600
TT108391-93B	15.5"	2" - 10	8.5	2	10	4 Button	1860	4000
TT108391-93H	15.5"	2" - 10	8.5	2	10	6 Button	1860	4000
TT108925-82B	15.5"	2" - 10	9.75	2	7	4 Button	1700	3600
TT108925-82H	15.5"	2" - 10	9.75	2	7	6 Button	2050	4000
TT108935-51	15.5"	2" - 10	9.75	2	9	4 Button	1650	3600
TT108935-51H	15.5"	2" - 10	9.75	2	9	6 Button	2050	4000

Additional applications are available including angle spring clutch packs.

**Choose Torque Technology Clutch Tools to do
the job right – the first time.**