

Brake System Applications

1978 CHRYSLER CORP.

Application	Type	Make & Design	Master Cylinder	Power Booster
100 Series (All) Front Rear	Disc. Drum	Chrysler — Sliding Caliper Chrysler — Single Anchor	Chrysler	Bendix — Single- Diaphragm ^①
B & PB 200 Front Rear	Disc. Drum	Chrysler — Sliding Caliper Chrysler — Single Anchor	Chrysler	Bendix — Dual Diaphragm
D200, 300, 400 Front Rear	Disc. Drum	Chrysler — Sliding Caliper Bendix — Single Anchor	Bendix	Bendix — Dual Diaphragm ^③
W200 ^② Front Rear	Disc. Drum	Chrysler — Sliding Caliper Bendix — Single Anchor	Bendix	Bendix — Dual Diaphragm ^③
W200 ^③ , 300, 400 Front Rear	Disc. Drum	Bendix — Sliding Caliper Bendix — Single Anchor	Bendix	Bendix — Dual Diaphragm ^③
B & PB300, CB & MB 300 & 400 Front Rear	Disc. Drum	Chrysler — Sliding Caliper Bendix — Single Anchor	Bendix	Bendix — Dual Diaphragm ^④
M300 Front Rear	Disc. Drum	Chrysler — Sliding Caliper Bendix — Duo-Servo	Bendix	Bendix — Dual Diaphragm
M400, 500, 600 Front Rear	Disc. Drum	Kelsey-Hayes — Sliding Caliper Bendix — Duo-Servo	Bendix	Bendix — Dual Diaphragm

① — Dual Diaphragm used on all models with 440" engine.

③ — Bendix Hydro-Boost optional on some models.

② — With Dana/Spicer model 44 front axle.

④ — Bendix Hydro-Boost used on 163" wheel base models.

1978 FORD MOTOR CO.

Application	Type	Make & Design	Master Cylinder	Power Booster
F100, 150, 250, E100, 150 ^① Bronco Front Rear	Disc. Drum	Bendix/Kelsey — Sliding Caliper Bendix — Duo-Servo	Bendix	Bendix — Dual Diaphragm
F250, 350, E250, 350 ^② Front Rear	Disc. Drum	Dayton — Sliding Caliper Bendix — Duo-Servo	Bendix	Bendix — Dual Diaphragm ^③

① — Vehicles under 6800 lbs. GVW.

② — Vehicles above 6800 lbs. VW.

③ — On F & E 350 Tandem Diaphragm.

1978 INTERNATIONAL HARVESTER

Application	Type	Make & Design	Master Cylinder	Power Booster
Scout II, Terra, Traveler Front Rear	Disc. Drum	Bendix/Kelsey — Sliding Caliper Bendix Duo-Servo	Bendix	Bendix — Single Diaphragm ^①

① — Tandem Diaphragm used on some models.