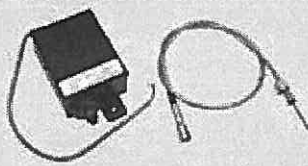


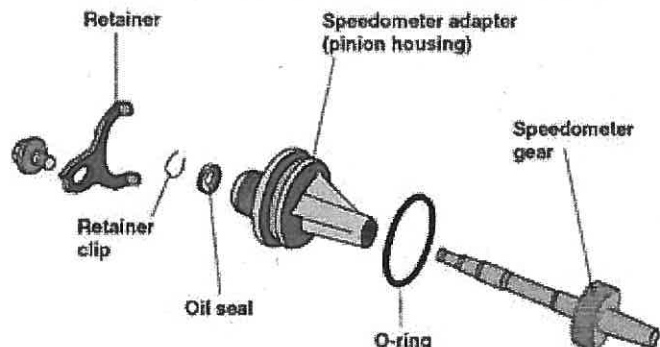
## Transmissi



### Cable-X Mechanical Speedometer Adapter

Abbott Enterprises Cable-X allows the use of a mechanical speedometer on a vehicle equipped with an electronic speedometer signal. It operates at accurate speeds plus or minus 2% on most common O.E.M. electronic speed signals. This product eliminates the need to install drive gears in the transmission. Use part # ERA1 for an electronic ratio adapter.

**CX27 Snap-on cable end \$361.00 ea**



### Speedometer Gear Chart

New Chrysler speedometer gears for your Dodge/Plymouth car. Use this tire size/rear axle ratio chart to determine the correct gear for your car. To chart, simply reference your tire size with your rear-axle ratio. Follow the row and column to find your respective gear part number. If tire size or ratio is changed, the speedometer pinion must also be changed or the speedometer will not read accurately. This chart does not represent all of the available speedometer gears, but does show the most popular tire size/rear-axle ratio combination (i.e., F70-14/3.23:1). These apply to both M/T and A/T car. O.E.M. tire size and P-metric modern equivalent are represented. All gears are priced at **\$21.95 ea.**



If you know the color and number of teeth on your old gear, you can order from the part listings. All gears are **\$21.95 ea.**

FD025	Blue	25 teeth
FD026	Red	26 teeth
FD027	White	27 teeth
FD029	Black	29 teeth
FD030	Yellow	30 teeth
FD032	Black	32 teeth
FD033	Yellow	33 teeth
FD034	Green	34 teeth
FD035	Orange	35 teeth
FD036	Red	36 teeth
FD037	White	37 teeth
FD040	Orange	40 teeth
FD041	Red	41 teeth
FD042	White	42 teeth
FD043	Blue	43 teeth

Tire Size

Rear-Axle Ratio

	2.45:1	2.71:1	2.76:1	2.93:1	2.94:1	3.21:1	3.23:1	3.54:1	3.55:1	3.91:1
6.95 - 14 P185/75R14	FD025		FD029		FD030	FD033	FD034	FD037	FD037	FD041
7.35 - 14 P195/75R14	FD025			FD030	FD030	FD033	FD033	FD036	FD036	FD040
7.75 - 14 P205/75R14	FD024	FD027	FD027	FD029	FD029	FD032	FD032	FD035	FD035	
D70 - 14 P205/70R14	FD026		FD029			FD033	FD034	FD037	FD037	FD041
E70 - 14 P205/70R14	FD026		FD029	FD030		FD033	FD034	FD037	FD037	FD040
F70 - 14 P215/70R14	FD025			FD030	FD030	FD032	FD033	FD036	FD036	
D78 - 14 P195/75R14	FD026		FD029			FD033	FD033	FD037	FD037	FD040
E78 - 14 P195/75R14	FD025			FD030	FD030	FD033	FD033	FD036	FD036	FD040
F78 - 14 P205/75R14	FD025	FD027		FD030	FD030	FD032	FD033	FD036	FD036	
E60 - 15 P215/60R15	FD025		FD029	FD030	FD030	FD033	FD034	FD037	FD037	FD041
F60 - 15 P225/60R15	FD025			FD030	FD030	FD033	FD033	FD036	FD036	FD040
G60 - 15 P235/60R15	FD025	FD027		FD030	FD030	FD032	FD032	FD036	FD036	FD040
F70 - 15 P215/70R15			FD027		FD029		FD032	FD035	FD035	

1-800-YEAR-ONE (1-800-932-7663)