

16-02-0 PROPELLER SHAFT

NOTE: Length Measurement of Shafts is from Center of Bearing Hole Trans. End to Center of Bearing Hole Axle End. For Axle Information See Note in Axle Code 3-01-0. Propeller Shaft includes Universal Slip Spline Yoke and Universal Joints. When it becomes necessary to replace the Slip Spline Yoke on vehicles with 426 Hemi. Eng. and ALL V/8 Police Cars it is recommended that the complete Propeller Shaft be replaced.

CODE	MODEL	TYPE	CU. IN. ENG.	TRANSMISSION	LENGTH	DIA.	PART NO.
16-02-1	SHAFT—WITH 7 1/4" Axle						
	V	7260	198,225	230,904	51.43"	3"	2883 754
	V	7260	198,225	230,904	51.44"	3 1/4"	2996 175
	V,	7260	198,225,318	94-1,904	54.36"	3"	2883 755
	V	7260	198,225,318	94-1,230,904	54.13"	3 1/4"	2996 136
	V, L, Export	7260	225	833	51.12"	2 3/4"	2883 757
	V, L, Export	7260	198,225	833	54.05"	3"	2883 798
	V, L, Export	7260	198,225	833	54.13"	3 1/4"	3578 798
	L	7260	198,225,318	94-1,904	54.36"	3"	2883 755
	L	7260	198,225,318	94-1,230,904	54.13"	3 1/4"	2996 136
	L	7260	198,225	230,904	51.43"	3"	2883 754
	L	7260	198,225	230,904	51.44"	3 1/4"	2996 175
	WITH 8 1/4 and 8 3/4" Axle						
	V,L	7260	318,340	230,94-1	49.27"	2 3/4"	2883 752
	V	7260	340	727	44.99"	3"	2883 690
	V	7260	340	833	48.96"	2 3/4"	2883 760
	V, L, Export	7260	198,225,318	833	48.96"	2 3/4"	2883 760
	V, L	7260	198,225,318	903,904,94-1	48.89"	3"	2883 739
	V, L	7260		903,904,230,94-1	48.89"	3 1/4"	2996 157
	V, L	7260	198,225,318	230,904,94-1	51.89"	3"	2996 203
	V, L	7260	198,225,318	230,904,94-1	51.89"	3 1/4"	2996 137
	V,L	7260	318	230, 94-1	52.27"	3"	2883 778
	V Export	7260	198,225,318	833	51.96"	3"	2883 758
	L	7260	318	230			—
				94-1	52.27"	3"	2883 778
	L	7260	340	833	48.96"	2 3/4"	2883 760
	L	7260	340	727	44.99"	3"	2883 690
	L Export	7260	198,225,318	833	51.96"	3"	2883 758
	L	7260	198,225,318				—
			340	230,94-1	49.27"	2 3/4"	2883 752
	B, w/Small Sliding Spline	7260	225,318	904,94-1	47.95"	3 1/4"	2883 768
	B	7260	225,318	904,94-1	47.89"	3 1/4"	2996 138
	B,	7260	225,318,340	230,833,727	43.79"	3 1/4"	2996 134
	B	7290	225,318,340	230,833,727	43.60"	3 1/4"	2883 636
	B	7290	318,340	230,833			—
			225	727	43.60"	3 1/4"	2883 636
	J	7260	225,318	904,94-1	49.95"	3 1/4"	2883 779
	J	7260	225,318	904,94-1	49.89"	3 1/4"	2996 146
	J	7260	225,318	833,230	45.79"	3 1/4"	2996 142
	J	7260	340	230-833,727	45.79"	3 1/4"	2996 142
	J	7290	225,318	230	45.60"	3 1/4"	2883 656
	J	7290	340	230,727,833	45.60"	3 1/4"	2883 656
	R	7260	318	94-1	54.86"	3 1/4"	2996 201
	R, w/Small Spline	7260	225,318	903,904,94-1	54.92"	3 1/4"	2996 207
	R	7260	318	727,230	50.80"	3 1/4"	2996 109
	R	7260	225	727,230	50.80"	3 1/4"	2996 109
	R, w/2 Bbl. Carb.	7260	400	727	50.80"	3 1/4"	2996 109
	R, w/Small Spline	7260	225	903,904	57.42"	3 1/4"	2996 211
	R, w/Small Spline	7260	318	A94-1	57.42"	3 1/4"	2996 211
	R, w/3.21 and 2.94 Ratio	7260	225	230,727	53.24"	3 1/4"	2996 117
	R, w/2.71, 2.76, 2.94 and 3.21 Ratio	7260	318	230,727	53.24"	3 1/4"	2996 117
	R, w/2.45 and 2.76 Ratio	7260	400	727	53.24"	3 1/4"	2996 117
	R, Sta. Wag.	7260	225,318	230,727	53.24"	3 1/4"	2996 117
	R, Police Sta. Wag.	7260	225,318	727	53.24"	3 1/4"	2996 117
	R, w/3.23 and 3.55 Ratio	7260	225	230,727	53.30"	3 1/4"	2996 113
	R, w/3.23 and 3.55 Ratio	7260	318	230,727	53.30"	3 1/4"	2996 113
	R, w/2.76 and 3.23 Ratio	7260	400	727	53.30"	3 1/4"	2996 113
	R, Sta. Wag.	7260	225,318	727,230	53.30"	3 1/4"	2996 113

CARLINES

J - Challenger

B - Barracuda

V - Valiant

L - Dart

R - Satellite

W - Coronet - Charger

P - Plymouth

D - Dodge

C - Chrysler

Y - Imperial

AR Indicates use as required.

Indicates parts not listed in any previous parts book.

Numerals in parentheses () refer to notes.

★ Indicates change or addition.

Printed in U.S.A.

November 1972

16-02-0 PROPELLER SHAFT

NOTE: Length Measurement of Shafts is from Center of Bearing Hole Trans. End to Center of Bearing Hole Axle End. For Axle Information See Note in Axle Code 3-01-0. Propeller Shaft includes Universal Slip Spline Yoke and Universal Joints. When it becomes necessary to replace the Slip Spline Yoke on vehicles with 426 Hemi. Eng. and ALL V/8 Police Cars it is recommended that the complete Propeller Shaft be replaced.

CODE	MODEL	TYPE	CU. IN. ENG.	TRANSMISSION	LENGTH	DIA.	PART NO.
16-02-1	SHAFT—WITH 7 1/4" Axle						
	V	7260	198,225	230,904	51.43"	3"	2883 754
	V	7260	198,225	230,904	51.44"	3 1/4"	2996 175
	V,	7260	198,225,318	94-1,904	54.36"	3"	2883 755
	V	7260	198,225,318	94-1,230,904	54.13"	3 1/4"	2996 136
	V, L, Export	7260	225	833	51.12"	2 3/4"	2883 757
	V, L, Export	7260	198,225	833	54.05"	3"	2883 798
	V, L, Export	7260	198,225	833	54.13"	3 1/4"	3578 798
	L	7260	198,225,318	94-1,904	54.36"	3"	2883 755
	L	7260	198,225,318	94-1,230,904	54.13"	3 1/4"	2996 136
	L	7260	198,225	230,904	51.43"	3"	2883 754
	L	7260	198,225	230,904	51.44"	3 1/4"	2996 175
	WITH 8 1/4 and 8 3/4" Axle						
	V,L	7260	318,340	230,94-1	49.27"	2 3/4"	2883 752
	V	7260	340	727	44.99"	3"	2883 690
	V	7260	340	833	48.96"	2 3/4"	2883 760
	V, L, Export	7260	198,225,318	833	48.96"	2 3/4"	2883 760
	V, L	7260	198,225,318	903,904,94-1	48.89"	3"	2883 739
	V, L	7260		903,904,230,94-1	48.89"	3 1/4"	2996 157
	V, L	7260	198,225,318	230,904,94-1	51.89"	3"	2996 203
	V, L	7260	198,225,318	230,904,94-1	51.89"	3 1/4"	2996 137
	V,L	7260	318	230, 94-1	52.27"	3"	2883 778
	V Export	7260	198,225,318	833	51.96"	3"	2883 758
	L	7260	318	230			
				94-1	52.27"	3"	2883 778
	L	7260	340	833	48.96"	2 3/4"	2883 760
	L	7260	340	727	44.99"	3"	2883 690
	L Export	7260	198,225,318	833	51.96"	3"	2883 758
	L	7260	198,225,318				
			340	230,94-1	49.27"	2 3/4"	2883 752
	B, w/Small Sliding Spline	7260	225,318	904,94-1	47.95"	3 1/4"	2883 768
	B	7260	225,318	904,94-1	47.89"	3 1/4"	2996 138
	B,	7260	225,318,340	230,833,727	43.79"	3 1/4"	2996 134
	B	7290	225,318,340	230,833,727	43.60"	3 1/4"	2883 636
	B	7290	318,340	230,833			
			225	727	43.60"	3 1/4"	2883 636
	J	7260	225,318	904,94-1	49.95"	3 1/4"	2883 779
	J	7260	225,318	904,94-1	49.89"	3 1/4"	2996 146
	J	7260	225,318	833,230	45.79"	3 1/4"	2996 142
	J	7260	340	230-833,727	45.79"	3 1/4"	2996 142
	J	7290	225,318	230	45.60"	3 1/4"	2883 656
	J	7290	340	230,727,833	45.60"	3 1/4"	2883 656
	R	7260	318	94-1	54.86"	3 1/4"	2996 201
	R, w/Small Spline	7260	225,318	903,904,94-1	54.92"	3 1/4"	2996 207
	R	7260	318	727,230	50.80"	3 1/4"	2996 109
	R	7260	225	727,230	50.80"	3 1/4"	2996 109
	R, w/2 Bbl. Carb.	7260	400	727	50.80"	3 1/4"	2996 109
	R, w/Small Spline	7260	225	903,904	57.42"	3 1/4"	2996 211
	R, w/Small Spline	7260	318	A94-1	57.42"	3 1/4"	2996 211
	R, w/3.21 and 2.94 Ratio	7260	225	230,727	53.24"	3 1/4"	2996 117
	R, w/2.71, 2.76, 2.94 and 3.21 Ratio	7260	318	230,727	53.24"	3 1/4"	2996 117
	R, w/2.45 and 2.76 Ratio	7260	400	727	53.24"	3 1/4"	2996 117
	R, Sta. Wag.	7260	225,318	230,727	53.24"	3 1/4"	2996 117
	R, Police Sta. Wag.	7260	225,318	727	53.24"	3 1/4"	2996 117
	R, w/3.23 and 3.55 Ratio	7260	225	230,727	53.30"	3 1/4"	2996 113
	R, w/3.23 and 3.55 Ratio	7260	318	230,727	53.30"	3 1/4"	2996 113
	R, w/2.76 and 3.23 Ratio	7260	400	727	53.30"	3 1/4"	2996 113
	R, Sta. Wag.	7260	225,318	727,230	53.30"	3 1/4"	2996 113

CARLINES

J - Challenger

B - Barracuda

V - Valiant

L - Dart

R - Satellite

W - Coronet - Charger

P - Plymouth

D - Dodge

C - Chrysler

Y - Imperial

AR Indicates use as required.

Indicates parts not listed in any previous parts book.

Numerals in parentheses () refer to notes.

★ Indicates change or addition.

Printed in U.S.A.

November 1972