

Weatherly 090

9315-NMD

March 2015



REMANUFACTURED
Drive Shaft/Prop Shaft
Identification Guide

REMANUFACTURED DRIVE SHAFT/PROP SHAFT IDENTIFICATION GUIDE

TABLE OF CONTENTS

Identification Guide

Types of Drive Shafts/Prop Shafts.....	2-3
Drive Shaft/Prop Shaft Technical Information.....	4
Drive Shaft/Prop Shaft Measurement I.D. Guide.....	5-7





























For Technical Service, call 888-876-6272



The sole intent of this catalog is to aid the NAPA AUTO PARTS stores and their customers in the resale of the automotive and automotive related parts. This catalog, or any part thereof, may not be reproduced in any form without written permission of the National Automotive Parts Association. (NAPA).
Copyright ©2015 by the National Automotive Parts Association
2999 Circle 75 Parkway, Atlanta, GA 30339















IDENTIFICATION GUIDE

TYPES OF DRIVE SHAFTS/PROP SHAFTS

A1		A15	
A2		A16	
A3		A17	
A4		A18	
A5		A19	
A6		A20	
A7		A21	
A8		A15	
A9		A16	
A10		A17	
A11		A18	
A12		A19	
A13		A20	
A14		A21	

IDENTIFICATION GUIDE

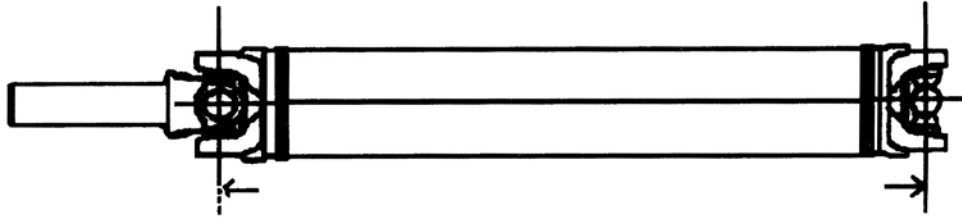
TYPES OF DRIVE SHAFTS/PROP SHAFTS

A25 	A32SF 
A26 	A33 
A27 	A34 
A28 	A35 
A29 	A36 
A30 	A37 
A31 	A39 

IDENTIFICATION GUIDE

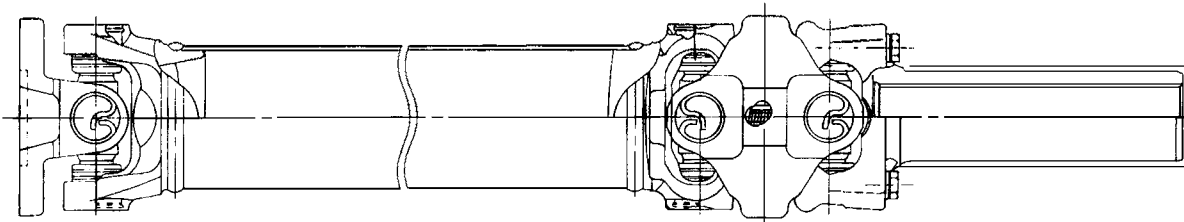
DRIVE SHAFT/PROP SHAFT TECHNICAL INFORMATION

A22



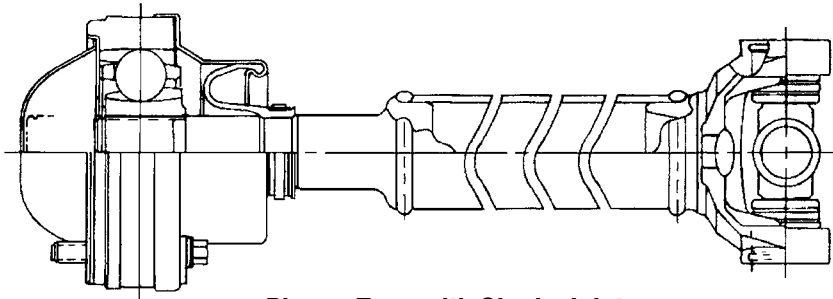
Single with Joint Type

A23



Double Cardan Ford Design with Flange

A24

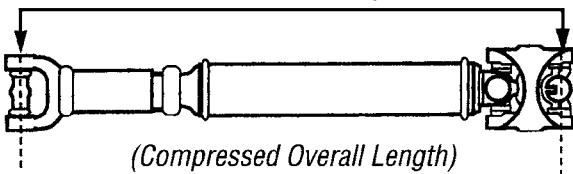


Plunge Type with Single Joint

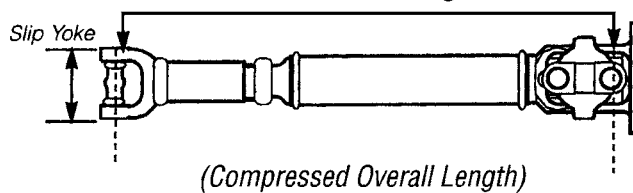
MEASURING DRIVESHAFTS

To properly measure a driveshaft, the driveshaft should always be compressed to the shortest possible length. Most typical driveshafts are measured from the center of the U-joint located at the slip yoke end to the center of the rear (furthest U-joint) on the opposite end of the driveshaft. In addition, you may need to measure the size of the U-joint by measuring across the slip yoke ears.

Measure Length



Measure Length



IDENTIFICATION GUIDE

DRIVE SHAFT/PROP SHAFT MEASUREMENT I.D. GUIDE

PART NO.	LENGTH	CODE	TYPE	PART NO.	LENGTH	CODE	TYPE	PART NO.	LENGTH	CODE	TYPE
93-1000	28 9/16"	B	A4	93-1058	20 3/8"	B	A1	93-1122	29 1/8"	B	A22
93-1001	27 9/16"	B	A4	93-1059	27 5/16"	B	A20	93-1123	29 7/8"	B	A26
93-1002	29 1/8"	B	A4	93-1060	27 5/16"	B	A1	93-1124	30 11/16"	B	A1
93-1003	27 1/8"	B	A4	93-1061	30 1/16"	B	A20	93-1125	29 1/4"	B	A1
93-1004	32 41/50"	B	A4	93-1062	30 1/16"	B	A1	93-1126	21"	W	A37
93-1005	29 1/8"	B	A4	93-1063	30 7/8"	B	A20	93-1127	20"	W	A37
93-1006	27 9/16"	B	A4	93-1064	25 5/16"	B	A20	93-1128	38"	B	A1
93-1008	27 1/8"	B	A4	93-1065	50 15/16"	B	A1	93-1129	39 1/2"	B	A1
93-1009	50 7/8"	B	A4	93-1066	28"	B	A1	93-1130	25"	W	A9A
93-1010	50 13/16"	B	A4	93-1067	30 13/16"	B	A20	93-1131	24 3/4"	B	A2
93-1011	49 5/8"	B	A4	93-1068	23 3/4"	B	A20	93-1132	26 1/4"	B	A2
93-1012	57 1/4"	B	A4	93-1069	26 1/16"	B	A1	93-1133	23 1/4"	B	A1
93-1013	57 1/4"	B	A4	93-1070	29 1/2"	B	A1	93-1134	26 3/32"	B	A1
93-1014	54 7/16"	B	A4	93-1071	26 11/16"	B	A20	93-1135	23 5/32"	B	A1
93-1015	54 5/16"	B	A4	93-1072	27 5/16"	B	A20	93-1136	27 7/8"	B	A1
93-1016	54 5/16"	B	A4	93-1073	27 5/16"	B	A1	93-1137	24 5/8"	B	A1
93-1017	51 5/8"	B	A4	93-1074	32 3/4"	B	A15	93-1138	29"	B	A1
93-1018	60 9/16"	B	A4	93-1075	33 1/2"	B	A20	93-1139	27 1/4"	B	A2
93-1019	60 13/16"	B	A4	93-1076	28"	C	A12	93-1140	23 7/8"	B	A2
93-1020	50 7/8"	B	A4	93-1077	26 1/8"	C	A15	93-1141	29 1/2"	B	A2
93-1021	50 7/8"	B	A4	93-1078	24 1/4"	C	A12	93-1142	27 1/4"	W	A26
93-1022	54 5/16"	B	A4	93-1079	25"	C	A12	93-1143	30"	B	A15
93-1023	54 5/16"	B	A4	93-1080	24 1/4"	C	A12	93-1144	28 1/2"	B	A14
93-1024	55 3/16"	B	A4	93-1081	26 1/8"	C	A12	93-1145	26 1/2"	B	A13
93-1025	58 1/4"	B	A4	93-1082	29"	C	A12	93-1146	28 3/4"	B	A13
93-1026	60 13/16"	B	A4	93-1083	25 1/4"	C	A12	93-1147	29 1/2"	B	A14
93-1027	48 13/16"	B	A4	93-1084	25"	C	A12	93-1148	26 1/8"	B	A2
93-1028	17 1/2"	B	A4A	93-1085	37 1/4"	C	A4	93-1149	22 3/4"	B	A2
93-1029	24"	B	A4A	93-1086	31 1/8"	C	A12	93-1150	31"	B	A22
93-1030	28 5/8"	B	A1	93-1087	23 1/4"	C	A16	93-1151	30 1/4"	C	A10
93-1031	25 5/16"	B	A1	93-1088	23"	C	A12	93-1152	24 1/4"	C	A10
93-1032	27 1/16"	B	A1	93-1089	26"	C	A4A	93-1153	25 1/4"	C	A11
93-1033	30 5/8"	B	A1	93-1090	25 1/4"	C	A4A	93-1154	26"	B	A12
93-1034	29 1/4"	B	A1	93-1091	25 1/2"	C	A9A	93-1155	29 1/2"	C	A17
93-1036	26"	W	A17F	93-1092	24 1/4"	C	A9A	93-1156	32 1/2"	B	A21
93-1037	25 1/8"	B	A1	93-1095	14 1/4"	W	A30	93-1157	31 3/4"	B	A21
93-1038	22 1/4"	B	A1	93-1096	20 1/4"	C	A30	93-1158	33 1/2"	B	A21
93-1039	24 1/4"	B	A1	93-1100	12 1/2"	W	A30	93-1159	24 15/16"	B	A19
93-1040	26 1/4"	C	A33	93-1101	11 1/4"	W	A30	93-1160	30 1/8"	B	A21
93-1041	23 5/16"	B	A1	93-1103	23"	W	A17	93-1161	35"	B	A22
93-1042	31 1/4"	B	A1	93-1104	17 1/2"	W	A22F	93-1162	18 1/4"	C	A16
93-1043	57 7/16"	B	A1	93-1105	17 1/4"	W	A22	93-1163	18 1/4"	C	A16
93-1044	29 5/8"	B	A1	93-1106	17"	W	A22F	93-1164	18 5/8"	C	A16
93-1045	30 1/16"	B	A1	93-1108	24 1/2"	C	A12A	93-1165	22"	C	A16
93-1046	51"	B	A1	93-1109	25"	C	A12	93-1166	23"	C	A12
93-1047	50 15/16"	B	A1	93-1110	29 1/4"	C	A9A	93-1168	25 "	C	A12
93-1048	30 5/8"	B	A20	93-1111	24"	W	A18	93-1169	25 1/4"	C	A12
93-1049	24 3/8"	B	A1	93-1112	23"	W	A18	93-1171	26 1/2"	B	A20
93-1050	37 5/16"	B	A20	93-1113	25"	W	A9A	93-1172	28 5/8"	B	A20
93-1051	28"	B	A20	93-1114	36 1/2"	B	A4	93-1173	39 13/16"	B	A5
93-1052	34 5/16"	B	A20	93-1115	39 3/4"	C	A4	93-1175	31 5/16"	B	A20
93-1053	37 5/16"	B	A1	93-1116	36"	B	A4	93-1176	29 5/8"	B	A20
93-1054	30 1/16"	B	A20	93-1117	38 1/2"	B	A4	93-1177	42 11/16"	B	A3
93-1055	24 3/8"	B	A1	93-1118	38 1/4"	B	A4	93-1178	40 1/4"	B	A3
93-1056	27 5/16"	B	A1	93-1119	26 1/8"	W	A25	93-1179	25 3/4"	B	A1
93-1057	34 3/8"	B	A1	93-1120	31 1/8"	B	A26	93-1180	29 1/4"	B	A1

CODE

- B Measurement is taken from the centerline of the U-Joint located at the slip yoke end to the centerline of the furthest U-Joint on the opposite end of the collapsed Prop Shaft
- C Measurement is taken from the face of the flange on one end to the face of the flange on the other end of a collapsed Prop Shaft. Applications that only have a flange on one end should be measured from that flange to the center line of the furthest U-Joint.
- D Measurement is taken from the base of the bolt on the outer plate of the CV Joint to the center line of the furthest U-Joint on the opposite end of the collapsed Prop Shaft.
- W Measurement is taken by measuring the Tube length only. Measure from the centerline of the weld on one end to the centerline of the weld on the opposite end of the collapsed Prop Shaft.

Refer to illustrations on pages 2-4 for Prop Shaft type.

IDENTIFICATION GUIDE

DRIVE SHAFT/PROP SHAFT MEASUREMENT I.D. GUIDE

PART NO.	LENGTH	CODE	TYPE	PART NO.	LENGTH	CODE	TYPE	PART NO.	LENGTH	CODE	TYPE
93-1181	35 1/2"	B	A15	93-1254	25"	B	A1	93-1316	24 1/4"	C	A16
93-1182	33 1/4"	B	A15	93-1255	27"	B	A1	93-1317	29 1/4"	C	A16
93-1183	39 1/2"	B	A20	93-1256	16 1/2"	W	A18	93-1318	30 1/4"	C	A9A
93-1184	37 1/2"	B	A15	93-1257	17"	W	A22	93-1325	39 7/8"	B	A23
93-1185	39 1/2"	B	A15	93-1258	26 1/8"	B	A1	93-1326	34 7/16"	B	A23
93-1186	35 1/4"	B	A15	93-1259	45 1/4"	B	A22	93-1327	40 1/4"	B	A3
93-1187	36 1/4"	B	A20	93-1260	27 1/2"	B	A2	93-1328	20"	W	A4
93-1188	38 1/4"	B	A20	93-1261	30 1/4"	B	A2	93-1329	15 1/2"	W	A4
93-1189	35 1/4"	B	A20	93-1262	31 1/4"	B	A1	93-1330	20"	W	A4
93-1190	23"	W	A18	93-1263	32 3/4"	B	A1	93-1331	14 1/2"	W	A4
93-1191	24"	W	A18	93-1265	27 5/8"	B	A1	93-1332	14"	W	A4
93-1193	41 1/2"	B	A23	93-1266	30 11/16"	B	A1	93-1333	19"	W	A2
93-1194	36"	B	A23	93-1267	35 11/16"	B	A20	93-1334	22 1/4"	C	A16
93-1195	24 1/4"	W	A18	93-1268	25 1/16"	B	A1	93-1335	25 1/4"	C	A16
93-1196	24 1/4"	B	A15	93-1270	25 5/16"	B	A1	93-1336	24 1/4"	C	A16
93-1199	35 1/4"	B	A15	93-1271	27 1/16"	B	A1	93-1337	24 3/4"	C	A16
93-1200	17 1/2"	W	A22	93-1272	31 1/2"	B	A1	93-1338	24 1/2"	C	A16
93-1201	15 1/2"	W	A22	93-1273	20"	B	A1	93-1339	25"	C	A9A
93-1202	24 1/2"	C	A12	93-1274	24 3/8"	B	A1	93-1340	23 1/4"	C	A3
93-1204	25 1/4"	C	A12	93-1275	29"	B	A1	93-1341	25 3/4"	C	A1
93-1205	10 1/4"	W	A9A	93-1276	36 5/8"	B	A1	93-1343	32 3/4"	C	A3
93-1206	8"	W	A9A	93-1277	26 3/8"	B	A1	93-1345	20"	W	A7
93-1207	28 1/4"	B	A9A	93-1278	35 3/8"	B	A1	93-1346	16 1/2"	W	A7
93-1208	23 3/4"	C	A9A	93-1280	29 15/16"	D	A7	93-1347	19 1/4"	W	A17
93-1209	24 1/4"	C	A12	93-1281	31 1/2"	D	A7	93-1348	26 1/2"	W	A17
93-1210	24"	C	A9A	93-1282	31 3/16"	B	A1	93-1349	19 1/4"	W	A17SB
93-1211	23"	C	A9A	93-1283	28 3/4"	B	A1	93-1350	27 1/4"	W	A26
93-1212	23 7/8"	B	A1	93-1284	38"	B	A1	93-1351	68 1/4"	B	A22
93-1213	26 1/4"	B	A1	93-1285	39 1/2"	B	A1	93-1354	22 1/4"	W	A39
93-1222	34 1/2"	B	A23	93-1286	28 1/4"	D	A7	93-1360	39 1/2"	B	A4
93-1223	34 7/16"	B	A22	93-1287	30 1/2"	D	A7	93-1363	19"	W	A7
93-1224	26 1/4"	C	A18	93-1288	32 7/8"	D	A7	93-1364	24 3/4"	B	A2
93-1225	24 1/4"	C	A33	93-1289	32 7/8"	D	A1	93-1365	58 1/8"	B	A22
93-1226	30 11/16"	B	A20	93-1290	30 1/2"	B	A1	93-1366	40 1/4"	B	A22
93-1230	30 1/4"	B	A1	93-1291	28"	B	A1	93-1367	29 5/8"	B	A25
93-1231	31 15/16"	B	A25	93-1292	30 1/2"	B	A1	93-1368	26 1/4"	W	A25
93-1232	27 13/16"	B	A2	93-1293	13 7/8"	B	A4A	93-1369	26 1/4"	W	A28
93-1233	28 1/4"	B	A1	93-1294	29 5/8"	B	A1	93-1370	26 1/4"	W	A25
93-1234	32 15/16"	B	A4A	93-1295	33 1/2"	B	A2	93-1371	35 1/4"	B	A22
93-1235	42 1/4"	B	A5	93-1296	33 1/2"	B	A2	93-1372	29"	B	A14
93-1236	26 1/2"	B	A20	93-1297	27 1/2"	B	A4	93-1373	26 3/4"	W	A17
93-1238	26 1/2"	B	A1	93-1298	25 1/8"	B	A8	93-1374	45 3/8"	B	A22
93-1239	40 1/2"	B	A4A	93-1299	32 11/16"	C	A9A	93-1375	22 1/4"	W	A18
93-1240	23 3/8"	B	A4A	93-1300	30 1/4"	C	A9A	93-1376	23 3/4"	W	A27
93-1241	29 7/16"	B	A1	93-1301	36 1/4"	C	A9A	93-1378	23 5/8"	W	A29
93-1242	40 9/16"	B	A4A	93-1302	39 11/16"	C	A9A	93-1379	30 3/8"	B	A22
93-1243	25 7/8"	B	A4A	93-1303	36 5/8"	C	A9A	93-1380	29 1/2"	B	A22
93-1244	28 5/16"	B	A4A	93-1304	39 3/4"	C	A9A	93-1381	36 3/8"	B	A22
93-1245	29 5/16"	B	A4A	93-1305	44 1/4"	B	A5	93-1382	22 1/4"	W	A29
93-1246	38 3/16"	B	A2	93-1306	42 5/16"	B	A5	93-1384	26 1/16"	W	A28
93-1247	25 5/16"	B	A1	93-1307	30 1/16"	B	A20	93-1385	24 7/8"	W	A25
93-1248	30 11/16"	B	A1	93-1310	25 1/4"	W	A31	93-1386	27 1/8"	W	A26
93-1249	29 1/4"	B	A1	93-1311	19 1/2"	C	A16	93-1393	54 1/2"	B	A22
93-1250	28"	B	A1	93-1313	18 5/8"	C	A16	93-1394	61"	B	A22
93-1251	30 3/4"	B	A1	93-1314	25 1/8"	C	A16	93-1395	43 1/4"	B	A22
93-1253	40 1/2"	B	A3	93-1315	24"	C	A16	93-1396	26 1/4"	W	A26

IDENTIFICATION GUIDE

CODE

- B Measurement is taken from the centerline of the U-Joint located at the slip yoke end to the centerline of the furthest U-Joint on the opposite end of the collapsed Prop Shaft
- C Measurement is taken from the face of the flange on one end to the face of the flange on the other end of a collapsed Prop Shaft. Applications that only have a flange on one end should be measured from that flange to the center line of the furthest U-Joint.
- D Measurement is taken from the base of the bolt on the outer plate of the CV Joint to the center line of the furthest U-Joint on the opposite end of the collapsed Prop Shaft.
- W Measurement is taken by measuring the Tube length only. Measure from the centerline of the weld on one end to the centerline of the weld on the opposite end of the collapsed Prop Shaft.

Refer to illustrations on pages 2-4 for Prop Shaft type.

IDENTIFICATION GUIDE

DRIVE SHAFT/PROP SHAFT MEASUREMENT I.D. GUIDE

PART NO.	LENGTH	CODE	TYPE	PART NO.	LENGTH	CODE	TYPE	PART NO.	LENGTH	CODE	TYPE
93-1397	54 1/4"	B	A22	93-1410	21"	W	A12	93-1425	15 1/2"	W	A36
93-1398	26"	W	A25	93-1411	22"	W	A12	93-1426	22 1/4"	W	A37
93-1399	13 1/2"	W	A32SF	93-1412	38"	B	A4	93-1427	24 1/2"	W	A27
93-1400	16 1/2"	W	A32SF	93-1413	21"	W	A35	93-1428	19"	W	A36
93-1401	14 1/2"	W	A32SF	93-1414	18 7/8"	W	A18	93-1429	15 1/4"	W	A36
93-1402	13 1/2"	W	A32SF	93-1415	32"	B	A1	93-9747	19 1/2"	W	A34
93-1403	12 3/4"	W	A32SF	93-1416	19"	W	A36	93-9748	18 7/8"	W	A34
93-1404	19"	W	A32SF	93-1417	16"	W	A34	93-9749	19 1/2"	W	A34
93-1405	16 1/2"	W	A32SF	93-1420	32 1/2"	B	A4B	93-9846	29 7/16"	B	A1
93-1406	14 1/2"	W	A32SF	93-1421	32 1/2"	-	A3F	93-9847	28 1/4"	B	A1
93-1407	13 1/4"	W	A32SF	93-1422	36 1/4"	B	A4B	93-9852	34 7/8"	B	A4
93-1408	20"	W	A9A	93-1423	37 15/16"	B	A4B	93-9855	40 1/2"	B	A4
93-1409	38 5/8"	C	A9A	93-1424	36 3/4"	B	A4	93-9876	37 1/4"	B	A4

CODE

- B Measurement is taken from the centerline of the U-Joint located at the slip yoke end to the centerline of the furthest U-Joint on the opposite end of the collapsed Prop Shaft
- C Measurement is taken from the face of the flange on one end to the face of the flange on the other end of a collapsed Prop Shaft. Applications that only have a flange on one end should be measured from that flange to the center line of the furthest U-Joint.
- D Measurement is taken from the base of the bolt on the outer plate of the CV Joint to the center line of the furthest U-Joint on the opposite end of the collapsed Prop Shaft.
- W Measurement is taken by measuring the Tube length only. Measure from the centerline of the weld on one end to the centerline of the weld on the opposite end of the collapsed Prop Shaft.

Refer to illustrations on pages 2-4 for Prop Shaft type.

