



Classic Performance Products, Inc.

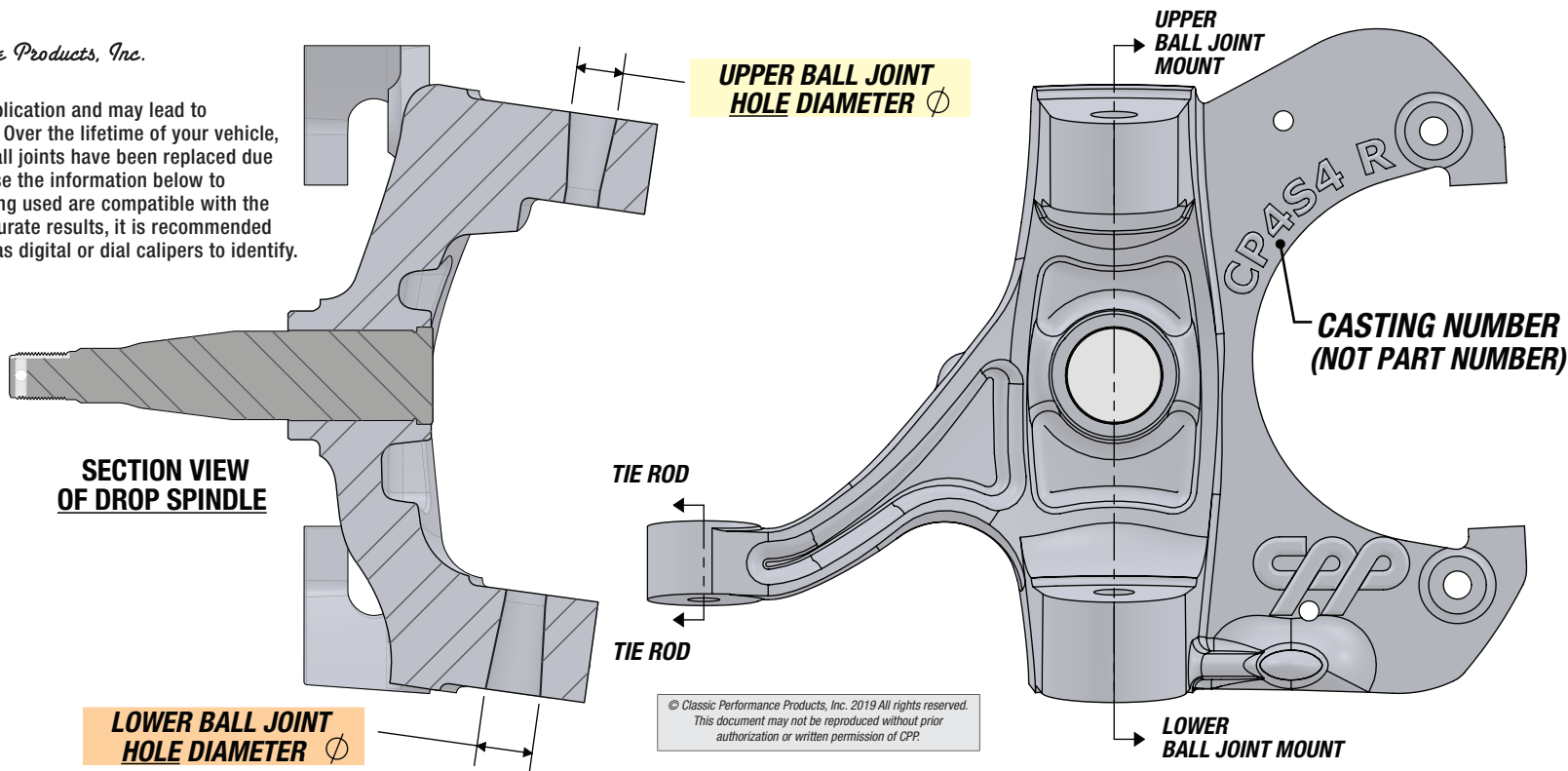
CPP DROP SPINDLE / BALL JOINT IDENTIFICATION GUIDE

Important Note:

Ball joint pin diameters vary slightly by application and may lead to incorrect spindle fitment if not compatible. Over the lifetime of your vehicle, it is possible the factory control arms or ball joints have been replaced due to vehicle maintenance or repair. Please use the information below to identify the upper and lower ball joints being used are compatible with the CPP Drop Spindles being installed. For accurate results, it is recommended to use a precision measuring device such as digital or dial calipers to identify.

FILL-IN YOUR VEHICLE INFORMATION:

APPLICATION	MODEL YEAR
	PAYLOAD <input type="checkbox"/> C-10 / 1/2-ton <input type="checkbox"/> C-20 / 3/4-ton
UPPER BALL JOINTS	DIAMETER
	CPP PART#
LOWER BALL JOINTS	DIAMETER
	CPP PART#



APPLICATION	C-10 1960 - 62	C-10 1963 - 70	C-10 1971 - 72	C-10 1973 - 87	C-20 1960 - 64	C-20 1965 - 70	C-20 1971 - 87
CPP DROP SPINDLE P/N#	PART# CP4S1	PART# CP4S2	PART# CP4S3	PART# CP4S4	PART# CP4S11	PART# CP4S11	PART# CP4S7
UPPER BALL JOINT PIN DIAMETER	.823"	.705"	.682"	.716"	.823"	.823"	.818"
CPP UPPER BALL JOINT P/N#	PART# FA548	PART# FA480	PART# FA683	PART# FA903	PART# FA548	PART# FA548	PART# FA681
LOWER BALL JOINT PIN DIAMETER	.987"	.898"	.855"	.855"	1.092"	1.092"	1.048"
CPP LOWER BALL JOINT P/N#	PART# FA327	PART# FA481	PART# FA1014	PART# FA1014	PART# FA680	PART# FA680	PART# FA997