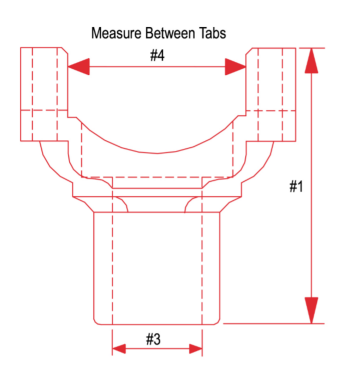
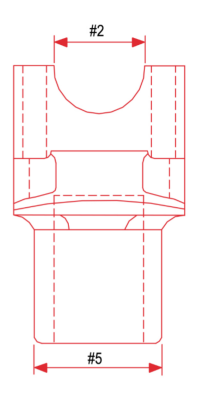
MEASURE DIAGRAM 10

This diagram is to illustrate how to measure for a "C" clip style yoke.

NOTE: This style yoke is used by General Motors and Chrysler on differentials, transmissions and transfer cases.





#1	What is the total height of the yoke?		INCHES
#2	How wide is the saddle that the u-joint cap fits into? (for small Chrysler only 1.078" for GM & Large Chrysler 1.125")	1.078" or	1.125"
#3	What is the diameter of the splined hole?		INCHES
	How many splines do you count on the yoke? (Please count twice and use a market to mark splines for accuracy)		SPLINES
#4	What is the measurement between the two flat ear tabs? (for GM use 2 $^{9/16}$ for small Chrysler use 2 $^{1/8}$ for large Chrysler use 2 $^{5/8}$)	2 ^{9/16} or 2	^{1/8} or 2 ^{5/8}
#6	What is the diameter of the seal surface?		INCHES

