DRIVESHAFT MEASUREMENTS

* MEA	SURE FOR U-JOINT SIZE AT THIRD MEMBE	R YOKE
E = 3 - 7/32" D = 1 - 1/16" E = 3 - 7/32" D = 1 - 1/8" E = 3 - 5/8" D = 1 - 1/16" E = 3 - 5/8" D = 1 - 1/8" E = 3 - 5/8" D = 1 - 3/16" E = 4 - 3/16" D = 1 - 3/16" E = 4 - 3/16" D = 1 - 3/8" E = 4 - 3/132" D = 1 - 3/8"	IF YOUR MEASUREMENTS DON'T MATCH ONE OF THEM, CHECK FOR YOKE WEAR AT "E" OR "A"	SOME CHRYSLER CORP. A = 2 - 1/8" A = 2 - 5/8" SOME GENERAL MOTORS A = 2 - 9/16" TO THE CENTERLINE OF U-JOINT AT THE THIRD MEMBER.
THIS WILL BE THE FLA	I SURFACE WHERE THE U-BOLT HOLE IS DRILLED.	TO THE SERVE OF O COMPAN THE THIRD MEMBER.
"Y" MEASUREMENT IS THE	LENGTH OF THE OUTPUT SHAFT PROTRUSION.	
Y =	OUTPUT SHAFT SPLINE COUNT = DIFFERENTIAL MAKE & MODEL:	x =
NOTE: THANG TRANS	OUTPUT SHAFT	□ OR UNDRILLED
HAND IF YOUR VEHICLE HAS A BOLT-ON TRANSMISS IF THERE IS A FLANGE MOUNT ON EITHER OR	BOTH ENDS, MEASURE TO ITS FACE. 3HTEN THEM. "D" DIMENSION 1-1/16 AND 1-1/8: 1	NGE YOUR DIMENSIONS. RLINES. 1-17 ft. b.; 1-3/16: 20-24 ft.lb.; "D" DIMENSION 1-3/8: 32-37 ft. b. SHIP TO: NOTE: SHIPPING ADDRESS MUST BE A PHYSICAL LOCATION • NOT A R.O. BOX
DRIVESHAFTS	PART NUMBER RACER NET	PHYSICAL LOCATION • <u>NOT</u> À P.O. BÖX (Please Print Information)
Please build Aluminum Steel driveshaft(s) as indicated above	\$	NAME
PINION YOKES • Please send me Pinion Yokes		ADDRESS
SOLID CROSS U-JOINTS • Please send me U-Joints		Street & Number
		City State ZIP PHONE
TRANSMISSION YOKES • Please send me Transmission Yokes		Area Code Number My Check # is enclosed
CENTER BEARING SUPPORTS Please send me □ Pedestal Style □ U Bracket Style Yokes VEHICLE YEAR MAKE MODEL		□ Please Charge my: □ VISA □ MasterCard □ American Express Car
Ship to me via UPS Ground - 1 - 2 - 3	My-estimated total is \$	Card No Expiration Date/_
V/SA Master Card		X,
		Signature