A REV™ SERIES CARBON FIBER DRIVESHAFT ORDER FORM

# **1350 U-JOINTS**

3.2" Dia. / JJC-AC0320

### **STEP 1: VEHICLE DATA**

#### STEP 2: SLIP YOKE & REAR FLANGE

Year, Make, Model:		Slip yoke option: Counter Bored	
Max Speed:		GM 27 - 1.503" O.D., 6.9" Long GM 32 - 1.886" O.D., 7.9" Long	
Engine & transmission specification	ns	GM 32 - 1.886" O.D., 5.5" Long	
Max RPM: HP & Torque:		<ul> <li>GM 32 - 1.888" O.D., 5.5" Long, Hardened +\$100</li> <li>Mopar 30 - 1.680" O.D., 6.1" Long</li> </ul>	
Transmission Make & Model:		Full Spline	
Driveline information		□ GM 27 - 1.503" O.D., 5.5" Long □ GM 32 - 1.886" O.D., 5.5" Long □ GM 32 - 1.886" O.D., 6.9" Long	
High & Low Gear Ratio:		□ GM 27 - 1.499" O.D., 5.5" Long, Hardened +\$100 □ Ford 28 - 1.598" O.D., 6.6" Long (4R70W)	
Rear Diff Type & Gear Ratio:		Ford 28 - 1.499" O.D., 6.5" Long (C4, AOD, T5, T10)	
Rear Tire Size:	Min. Distance to Exhaust:	□ Ford 31 - 1.685" 0.D., 6.4" Long	
Current Driveshaft O.D.: STEP 3: SFI Certified to the SFI 43.1 Standard:	_	<ul> <li>Rear flange yoke option:</li> <li>4 Bolt, 2.0" Female Pilot, 4.25" Bolt Hole Circle +\$100</li> <li>4 Bolt, 2.95" Female Pilot, 4.75" Bolt Hole Circle +\$100</li> <li>3 Bolt, 16mm Female Pilot, 10mm Bolt Hole Circle +\$200</li> <li>None</li> </ul>	
STEP 4: DRIVESHAFT MEASUREME Take measurements with vehicle at ri Center of front U-joint to center of rea <sup>2</sup> Take this u-joint center-to-center measureme position is typically determined by pulling the	de height. Measure to within 1/16 r U-joint or end of flange yoke (A <sup>2</sup> int with the slip yoke in its operating posit	<sup>2</sup> or E):	
End of transmission tail housing to center of rear U-joint (B):		Detailed View ———— Minus the Driveshaft	
End of output shaft to end of transmission tail housing (C):		Transmission Tail Rear Differential Housing ⊢────B────────────────────────────────	
1350 U-Joint Dimensions			
1.188" —►  D  ◄─			
3.622" E F 1. G G G G G G G G G G G G G G G G G G G	188"	Driveshaft Assembly with Rear U-Joint	
Flange Yoke Dimensions			
A B C C C C C C C C C C		Driveshaft Assembly with Rear Flange Yoke	



# PAYMENT & LEAD TIME

50% **non-refundable** deposit required on all custom driveshaft orders before production begins. The approximate lead time for a custom driveshaft is 2 weeks from receipt of completed order form, unless otherwise indicated in writing from QA1.

## LEGAL DISCLAIMER NOTICE

This composite driveshaft product and related components are sold as-is without any warranty whatsoever, expressed or implied, including but not limited to any implied warranties of merchantability or fitness for a particular purpose. QA1 assumes no responsibility or liability for the selection, installation or any use of the products. The end user acknowledges that the product will be used for vehicles with not more than 2000 HP with max torque of 1500 lb\*ft for driveshafts using 1350 Series U-joints and not more than 750 HP with max torque of 500 lb\*ft for driveshafts using all other U-joints and assumes any and all risks related to such activities. The end user and any person who installs this product and related components are solely responsible for determination of the suitability of the product and components selected. The end user installs and uses the products and components at their own risk and agrees to fully indemnify QA1 against any claims, damages or losses resulting from the selection, installation or use of the products or related components.

Only experienced and qualified persons should install the products and components. Failure to properly install the product or related components may result in vehicle damage, personal injury or death.

### QA1 IS NOT RESPONSIBLE FOR IMPROPER OR INCORRECT INFORMATION PROVIDED BY CUSTOMER.

#### ALL SALES FINAL.

Warning: Be sure to inspect all components regularly, especially following a crash. Do not use any components which may have been damaged.

Warning: If composite driveshaft is dropped or damaged, it should be taken out of service and replaced.

### **QUESTIONS?**

For any questions, please contact QA1 at 800.721.7761 or 952.985.5675 to speak to a support specialist. Our office hours are Monday - Friday, 8 am - 5 pm CST.

### SUBMITTING THE ORDER FORM

Please submit this completed order form to an authorized QA1 dealer or directly to QA1 via email at sales@qa1.net or via fax at 952.985.5679.

	By signing below, I agree to the above disc	laimer information	and confirm that all inform	ation I have provided is accurate.	
	Signature:			Date:	
	Print Name:				
4	Address:				
	City:	State:		Zip:	
9	Email:		Phone:		
	QA1 Dealer Name:				
	Address:				
<b>L</b>	City:	State:		Zip:	
ΞC	Email:		Phone:		
	Submitted to QA1 by:			Date:	