

Transmission & Converter Specification Sheet

(641)828-7030 2305 N. Lincoln Knoxville, IA 50138

The following specification sheet is provided so we can better help you in choosing a converter and transmission. The accuracy of this information is very important in determining the correct combination. Please feel free to call for technical assistance at (641) 828-7030

, I			
Customer Name		water the second se	
Address			
City	State	-	Zip
Work Phone ()	Home Phone ()	Fax (()
Ship To Information			
Street Performance	Drag Racing Mud Ra	acing	Other
Type of Transmission		1st Gear Ratio _	W/Brake
Engine Make	Engine Cu. In	Com	pression Ratio
Bore Strok	eTorque	Horsepow	/er
Cyl. Heads	Carburetor	Intake	
Type of Camshaft	Center Line	Lift Intake	Lift Exhaust
Duration Intake @ .050	Duration Exhaust @	.050	Header Size
Using Nitrous? H	I.P. Rating Fuel Inject	etion?	Blower ?
Trap RPM's	Shift RPM's	De	esired Stall
Weight of Vehicle	Rear Gear Ratio	Tire Si	ze
Mid Plate Thickness	Suspension		Fuel
Class I	E.T MPH	60ft. Time	1/4 or 1/8
Converter Currently Using	S	ize	Stall
Additional Information _			Table a section to the Congress of March 1911