

# INVOICE

**BILL TO**

Sybil F Meikle  
5213 Pioneer Drive  
Cross Lanes, West Virginia  
25313 USA

**SHIP TO**

Sybil F Meikle  
5213 Pioneer Drive  
Cross Lanes, West Virginia  
25313 USA

**INVOICE #** 2201**DATE** 01/01/2026**DUE DATE** 01/01/2026**TERMS** Due on receipt**SALES REP**

Mark

**JOB**

Stearns

DESCRIPTION	QTY	RATE	AMOUNT
***** Labor *****			
Download Photos & Scan Parts Measurements	18:30	125.00	2,312.50
Test Fit Re-Worked Throttle Assembly to Frame.			
Review Photos of Front Fender Irons (from Hershey Visit) Plan Fabrication Of New Fender Irons.			
Draw Clutch Adjusting Wrench In Fusion for Production			
Work On Clutch Assembly			
Organize Photographs & Source Additional Liturature			
Work On Fender Iron Design, Work On Throw-out Bearing Carrirer			
Locate Repalcement Throw-Out Shaft Bearings. Research Parts Lists, Catalogues, Advertisements & Photographs For Colors, Wheel Size & Type, Fenders/Fender Irons, Belly Pans & Cheaffeure's Seat.			
			Subtotal: 2,312.50
***** Machining *****			
Ream Re-Bushed Throttle Shaft Bosses to Fit, Test Fit to Car, Remove & Replace Out of Spec Taper Pins & Cross Drill for Cotter Pins, Fabricate Shims for Final Fitting of Clutch Brake to New Clutch Shaft	19:45	150.00	2,962.50
Fixture Clutch Hub And Check For Run-Out, Select Tooling For Re-Cutting Oil Grooves. Measure Bore Clutch Hub Bushing For Rework. Fabricate And Fit Shim For Clutch Brake To Bore To Fit New Clutch Shaft.			
Fabricate Bases For New Fender Irons.			
Measure Crank End And Throw-Out Bearing Bore. Fabricate New Throw-Out Bearing Carrier And Fit To Crankshaft.			
			Subtotal: 2,962.50
***** Materials *****			
Timken - Deep Groove Ball Bearings 6006 x 3			67.44

DESCRIPTION	QTY	RATE	AMOUNT
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12"x1.5" 1144 Stressproof Steel			50.07
			Subtotal: 117.51

\*\*\*\*\* Miscellaneous \*\*\*\*\*

Misc. Shop Supplies			139.30
			Subtotal: 139.30

	SUBTOTAL	5,531.81
	TAX (6.35%)	0.00
	TOTAL	5,531.81
	BALANCE DUE	<b>\$5,531.81</b>

Pay invoice