

# Sell For Less and Make More!

A new replacement flywheel for today's semi-trucks often cost \$500 - \$600 or more. Why spend that kind of money when you can easily resurface a flywheel in as little as 15 minutes and make over \$100 profit for every resurface job done with the Van Norman Flywheel Grinder. Your ROI can be realized in as little as 12 months! (refer to matrix below)

#### Flywheel Grinder Return on Investment

Initial Cost to Own the FG5000 Manual Operation Machine	\$13,252.50
HD Truck Kit / Rinse Nozzle Kit / 230 Volt / Three Phase Power	
Income for each flywheel ground	120.00
Less labor cost. (15 min. @ \$26 per hr. cost of labor)	6.50
Less consumable Supplies per Job	1.20
Gross Profit per flywheel	112.30

Flywheel Ground per month	5	6	8	10
Gross Profit per month	561.50	673.80	898.40	1,123.00
12 months	12	12	12	12
Gross Profit per Year	6,738.00	8,085.60	10,780.80	13,476.00
Initial Machine Investment	13,252.50	13,252.50	13,252.50	13,252.50
ROI in months	23.6	19.7	14.8	11.8



## **Economic Reasons to Grinding Flywheels In-House**

- Higher Profit Margin Per Job
- No lost bay time while waiting for a flywheel to be ground by an outside source
- No additional expense to deliver and/or pick up flywheels
- Ability to offer flywheel grinding services anytime, any shift
- Control your own quality
- Increase parts sales
- Shops that add flywheel grinders double their clutch kit sales and flywheels ground in the year one. (Industry Avg.)

## Technical Reasons for Purchasing a Van Norman Flywheel Grinder

- The best return on your investment earn more per hour
- Fast set up and easy to operate
- Achieve precision results every time
  - Exclusive solid cast table
  - Direct drive table no belt or chains
    - Most productive and rugged flywheel grinders available.



#### Learn more van-norman.com

The Van Norman line of Flywheel grinders is manufactured in the USA by Irontite Products Inc. using the same tried and true methods that have been used for 40 years.