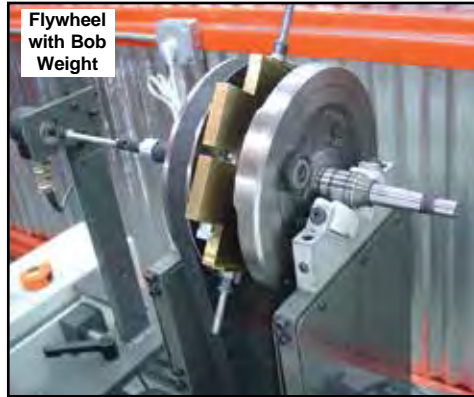
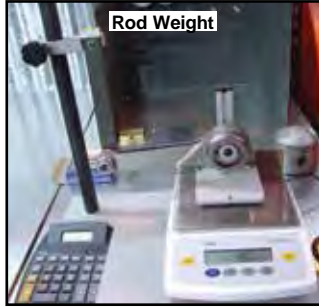




# Flywheel Balancing



Motor Shop Oil. All are sold in case of six in quart size bottles.

VT No.	Type	Weight
41-0991	SynGold	20w50w
41-0992	Heavy Duty	60w
41-0993	Synthetic Gear Lube	Transmission/Primary
41-0994	Synthetic Clean	20w50w
41-0995	Heavy Duty	20w50w
41-0996	Heavy Duty/Synthetic	50w

Motor Shop Ready Transmission/Primary Formulated Lube is a synthetic blend lube to provide excellent lubricity for the anti-wear requires of transmission gears and primary components. Adds protection between moving parts and out performs conventional oils. Use in all Big Twin transmissions and primary chain case 1984-up Sportster transmission and primary case 1971-up.

VT No. 41-0993

**The V-Twin Motor Shop has the components in stock, at the Motor Shop, No Excuses for Parts Availability!**

**We have the machines, machinists and components to facilitate your rebuild!**  
1262

**Dynamic Flywheel Balancing.** We use the latest in Sunnen Technology to balance flywheels and rods with appropriate piston.

**VT No. Service**

**60-0169** True/Balance

**60-0173** Case Installing 1958-up

**60-0180** Case Installing 1936-57

**Motor Shop Ready Oil** is available in heavy duty, synthetic blend and full synthetic weights.

**Heavy Duty Oil** is designed and licensed to meet API service category SN specification. Meets SAE specifications and warranty requirements for gasoline engines.

**SynClean Synthetic Blend** type extends engine life significantly reduces engine wear, resists thermal breakdown and out performs conventional oils in engine cleanliness, fuel economy and protection between moving parts.

**SynGold Full Synthetic Oil** is uniquely designed to help provide outstanding levels of fuel economy performance, cleaning power and engine protection even during longer oil change intervals. *SynGold* is proven to significantly reduce wear and viscosity breakdown because of its advancements in oil technology.

All are sold in case of six. Our quart bottles designed for easy pouring and storage.