

Flywheels

Low-Cost, High-Volume Flywheels Designed for 2- or 4-Stroke Gasoline Engines Used To Power Handheld Chainsaws, Trimmers, Blowers, Walk-Behind Mowers, Generator Sets, and Other Lawn & Garden or Industrial Applications



Engine Flywheels:

Features:

Cast Aluminum Flywheels Using Computer-Aided Design and Solid Modeling To Optimize Mechanical Fit & Finish with Ignition Module & Engine, Air Flow, and Magnet Performance

Cast, Machined, Charged and Balanced In-House

Options:

Customer-Specified Keyway Angle

Customer-Specified Crankshaft Taper, Bore & Flywheel Orientation

Spring-Loaded Pawls for Rope-Pull Applications

Diameters: 3.5/4/6.5/11 inch

Magnet Materials: Neodymium/Ceramic

2- or 3-Pole Magnet Groupings

Multiple Fin Configurations for Efficient Air Flow

Safety Screens

Cast-In Starter Gear

Insert-Cast Magnet

Insert-Cast Inertial Rings for Engine Application

Machined Outside Diameter for Engine Brake Interface