PowerBond by Dayco Harmonic Balancers

PowerBond by Dayco OE Replacement

- Built with Spheroidal Graphite iron casting
- Use both inserted and pressure-bonded rubber which produces rubber strength that is stronger than stock
- Standard replacement harmonic balancers are available for most popular passenger cars, light commercial and four-wheel drive application



PowerBond by Dayco Street Performance

- Bonded dampening rubber in every Street Series balancer eliminates spinning and component separation giving reliable performance in engines used up to 6,500 RPM
- Uses our Race Series high pressure, low cure that features a natural rubber developed in our laboratory
- Feature an etched black primer with a two coat clear coat and fully etched laser timing marks



PowerBond by Dayco Race Performance

- Brings the advantages of bonded balancers to high revving and high horsepower street/race applications where an SFI approved balancer is required
- Tested beyond 21,000 RPM without failure
- Easy to read computer etched timing marks and meet SFI specifications







PowerBond by Dayco Supercharger

- SFI-approved design
- Twin Key ways for secure crank mounting with six pulley bolt hole pattern
- High pressure bonded dampening runner for maximum torque resistance



PowerBond by Dayco Diesel Performance

- Designed as a high performance alternative for diesel powered passenger trucks
- Strong billet steel construction
- Ultra reliable pressure-bonded technology



