

# POWERBOND® BY DAYCO® HARMONIC BALANCERS FOR STREET AND DIESEL PERFORMANCE APPLICATIONS

Dayco's full line of harmonic balancers addresses a wide range of vehicle makes and models – including coverage for popular street performance and diesel performance applications – using exceptional materials that exceed original equipment design.

All PowerBond® by Dayco balancers have easy to read, laser-etched timing marks and are designed to bring bonded balancer technology within the budget of every performance street and diesel engine builder.



## Street Performance Applications

- Designed with a unique combination of materials and castings for smooth operation, including high-strength spheroidal graphite iron rings and hubs
- Engineered with the maximum strength and durability of bonded dampening rubber
- Eliminates spinning and component separation and offers reliable performance in engines used up to 6,500 RPM

## Diesel Performance Applications

- Developed with a strong billet steel ring and hub construction for ultra-reliable performance for popular Chevy, Dodge, Ford and GMC diesels
- Engineered to meet and exceed SFI 18.1 standards for race use
- Designed with PowerBond race series pressure-bonded technology for smooth operation



**FIND  
YOUR  
PART  
NOW**

[na.daycoaftermarket.com](http://na.daycoaftermarket.com)

**DAYCO®**

MOVE FORWARD. ALWAYS.™

# POWERBOND® BY DAYCO® HARMONIC BALANCERS FOR STREET AND DIESEL PERFORMANCE APPLICATIONS

Dayco offers a complete range of part numbers as a high performance alternative for both diesel performance and street performance harmonic balancer applications. Below are Dayco's most popular balancer applications. Check out the Dayco Find Your Part online catalog to find the part number for your specific vehicle make and model.

## STREET PERFORMANCE PART NUMBERS

Part #	Year	Make	Model	Liter	VIO
PB1084ST	1981-1995	Ford, Lincoln, Mercury	Bronco, Capri, Continental, Cougar, Crown Victoria, Econoline, F100, F150, F250, F350, Fairmont, Grand Marquis, Ltd, Mark VII, Marquis, Mustang, Thunderbird, Town Car, Zephyr	4.2, 5.0, 5.8	689,177
PB2221ST	1971-1995	Chevrolet, GMC, Oldsmobile, Pontiac	Belair, Blazer, C10, C1500, C20, C30, Camaro, Caprice, Corvette, El Camino, Firebird, G10, G1500, G20, G30, GMT-400, Impala, Jimmy, Laguna, Malibu, Monte Carlo, Monza, Nova, Rally Wagon, Rally Wagon / Van, Sierra, Sportvan, Sportvan / Van, Sprint, Starfire, Sunbird, Van, Vandura	2.3, 4.3, 5.0, 5.7, 6.6, 7.4	476,859
PB1082ST	1969-1982	Ford, Mercury	Bronco, Club Wagon, Comet, Cougar, Custom, Econoline, F100, F150, F250, F350, Fairlane, Falcon, Galaxie, Gran Torino, Granada, Grand Marquis, Ltd, Marquis, Monarch, Montego, Monterey, Mustang, Ranchero, Thunderbird, Torino	5.8, 6.6	189,626
PB1018ST	1970-1990	Chevrolet, GMC	Belair, Biscayne, C10, C1500, C20, C2500, C30, C3500, Caprice, Chevelle, Corvette, Cutaway Van, El Camino, Forward Control Chassis, G30, GMT-400, Hi-Cube Van, Impala, K10, K30, K3500, Laguna, Malibu, Monte Carlo, Motor Home Chassis, P20, P30, R20, R25 Conventional, R2500, R30, R35 Conventional, R3500, Rally Wagon, Rally Wagon / Van, Sierra, Sprint, Suburban, V30, V35 Conventional, V3500, Value Van, Vandura	7.4	111,773
PB1056ST	1970-1979	Buick, Oldsmobile, Pontiac	Bonneville, Catalina, Delta 88, Firebird, Grand Lemans, Grand Prix, Grandville, GTO, Lemans, Lesabre, Ventura	5.7, 6.6, 7.5	58,330

## DIESEL PERFORMANCE PART NUMBERS

Part #	Year	Make	Model	Liter	VIO
PB1643DP	2003-2008	Dodge	Ram 2500, Ram 3500	5.9	465,333
PB1649DP	2006-2010	Chevrolet, GMC	Express G2500, Express G3500, New Sierra, Savana, Sierra, Silverado	6.6	430,132
PB1641DP	2007-2013	Dodge, Ram	2500, Ram 2500, Ram 3500	6.7	400,134
PB1646DP	2008-2010	Ford	F250, F350	6.4	226,102
PB1558DP	1998-2002	Dodge	Ram 2500, Ram 3500	5.9	295,394