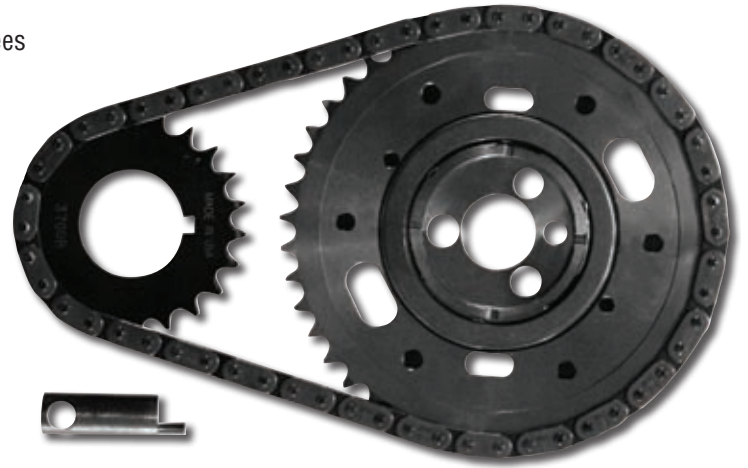


PREMIUM BILLET PRO ADJUST TIMING SETS

- .250 seamless roller chain
- 2-piece cam sprocket infinitely adjustable from +6 to -6 degrees except LS applications which use 5-Piece dowel pin insert kit for +/- 4 degree cam adjustment
- ARP adjusting bolts, except LS
- CNC heat treated steel crank sprocket, LS has 9-keyways
- Press fit Torrington roller thrust bearing
- Cam timing adjustable with valve covers installed
Not necessary to back-off rocker arms



APPLICATION	PREMIUM PRO ADJUST PART #	PREMIUM PRO ADJUST W/ IWIS CHAIN PART #
CHEVROLET SMALL BLOCK; 1955-95 NON-FACTORY ROLLER	08-4700	08-4700G
- .005 CENTER DISTANCE REDUCED	08-4700-005	08-4700-005G
- .010 CENTER DISTANCE REDUCED	08-4700-010	08-4700-010G
ROCKET BLOCK W/SB CHEVY CRANK SNOUT	08-4760	08-4760G
BB CHEVY CRANK SNOUT	08-4765	08-4765G
RAISED CAM W/BB CHEVY CRANK SNOUT	08-4766	08-4766G
CHEVROLET LS1; 294 (4.8-V), 323 (5.3-T,Z,P), 346 (5.7-G,S), 364 (6.0-N,U) 1997-04 3-BOLT NO SENSOR CAM	08-4714R	08-4714G
CHEVROLET LS2; 364 (6.0-N,U) 2005, LS6 - 346 (5.7) 2004-05 - 3-BOLT 1-SENSOR CAM	08-4714R	08-4714G
- .005 CENTER DISTANCE REDUCED	08-4714-005R	08-4714-005G
- .010 CENTER DISTANCE REDUCED	08-4714-010R	08-4714-010G
CHEVROLET LS2; 364 (6.0-N,U) 2006-07, LS3 -376(6.2) 2007- 3-BOLT - 4 SENSOR CAM	08-4736R	08-4736G
- .005 CENTER DISTANCE REDUCED	08-4736-005R	08-4736-005G
- .010 CENTER DISTANCE REDUCED	08-4736-010R	08-4736-010G
CHEVROLET LS7; 427 (7.0) Z06, 2006-11 - 3-BOLT - 4 SENSOR CAM	08-4777R	08-4777G
- .005 CENTER DISTANCE REDUCED	08-4777-005R	08-4777-005G
- .010 CENTER DISTANCE REDUCED	08-4777-010R	08-4777-010G
CHEVROLET BIG BLOCK - 1965-90	08-4710	08-4710G
CHRYSLER-V8; 345(5.7) 370(6.1) HEMI - 2003-10 W/O TORRINGTON BEARING	08-4705R	08-4705G
WITH TORRINGTON BEARING	08-4705TR	08-4705TG
FORD SMALL BLOCK; 1 PIECE FUEL PUMP ECCENTRIC LATE 1965-EARLY 72	08-4720*	08-4720G*
FORD SMALL BLOCK; 2 PIECE FUEL PUMP ECCENTRIC - LATE 1972-88	08-4751*	08-4751G*
FORD; 429,460 W/FACTORY TDC TIMING	08-4730	08-4730G

ROLON CHAIN UPGRADE NOW AVAILABLE ON THE ABOVE PERFORMANCE SETS

- Features less wear and elongation'
- Add 'R' suffix when ordering
- Higher tensile strength chromised pin for extreme duty conditions
- Recommended for applications Exceeding 6500 RPM

IWIS GERMAN CHAIN

- Acoustically balanced for excellent wear resistance
- Designed for high speed applications